

MIO-FESTLEGUNG: TELEMEDIZINISCHES MONITORING

FESTLEGUNG GEMÄSS § 355 ABSATZ 2D SGB V

Gemäß § 355 Abs. 2d SGB V trifft die KBV die notwendigen Festlegungen für die Inhalte der elektronischen Patientenakte nach § 341 SGB V, um deren semantische und syntaktische Interoperabilität zu gewährleisten. Die Festlegung erfolgt in einem strukturierten Prozess gemäß der Verfahrensordnung im Benehmen mit Organisationen des Gesundheitswesens.

Der Vorstand der KBV trifft folgende Festlegung:

ARTIKEL 1 - ÜBERGREIFENDE FESTLEGUNGEN ZU FHIR®

Übergreifend für alle FHIR®-Ressourcen gelten die nachfolgenden Festlegungen:

1. FESTLEGUNG DER IN DER EPA ZU SPEICHERNDE FHIR®-RESSOURCEN

Das Bundle (*KBV_PR_MIO_TELE_Bundle*) ist die einzige Ressource, welche in der elektronischen Patientenakte (ePA) als medizinisches Informationsobjekt Telemedizinisches Monitoring gespeichert werden darf. Für diese an die ePA zu übertragende FHIR®-Ressource, muss für die Umsetzung des Anwendungsszenarios "Herzinsuffizienz" eine Composition gemäß Profil *KBV_PR_MIO_TELE_Composition* enthalten sein.

Die Composition *KBV_PR_MIO_TELE_Composition* gibt die Struktur des Dokumentes vor. Die Inhalte bestehen aus Verweisen auf andere Ressourcen, welche in Abschnitten nach inhaltlichem Zusammenhang strukturiert sind. Da ein Dokument im juristischen Sinne vollständig und unveränderlich sein muss, wird die Composition mit allen referenzierten Ressourcen zu einem Bundle zusammengefasst (*KBV_PR_MIO_TELE_Bundle*).

2. FESTLEGUNG DES FORMATS DER FHIR®-RESSOURCEN

Die in der elektronischen Patientenakte (ePA) zu speichernden FHIR®-Ressourcen weisen ein XML-Format gemäß FHIR®-Spezifikation R4 auf.

3. FESTLEGUNG ZUR NUTZUNG VON MUST-SUPPORT

Als Must-Support deklarierte Elemente müssen durch jedes System, welches diese Spezifikation implementiert, unterstützt werden. Das bedeutet, dass das jeweilige System diese interpretieren und verarbeiten können muss. Die Deklaration als Must-Support wird, wie in der Beispielabbildung dargestellt, durch eine rotes S gekennzeichnet.

Beispielabbildung

 `date` **S** Σ 1..1 `dateTime`

ARTIKEL 2 - FESTLEGUNG DER FHIR®-RESSOURCEN

1. KBV_CM_MIO_TELE_APPOINTMENT_STATUS_GERMAN

KBV_CM_MIO_TELE_Appointment_Status_German	
1	<code><ConceptMap xmlns="http://hl7.org/fhir"></code>
2	<code> <url value="https://fhir.kbv.de/ConceptMap/</code>
3	<code>KBV_CM_MIO_TELE_Appointment_Status_German" /></code>
4	<code> <version value="1.0.0" /></code>
5	<code> <name value="KBV_CM_MIO_TELE_Appointment_Status_German" /></code>
	<code> <title value="KBV_CM_MIO_TELE_Appointment_Status_German" /></code>

```

6      <status value="draft" />
7      <experimental value="false" />
8      <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9      <contact>
10         <telecom>
11             <system value="url" />
12             <value value="https://mio.kbv.de" />
13         </telecom>
14     </contact>
15     <description value="Diese Conceptmap verknüpft die Codes für
KBV_CM_MIO_TELE_Appointment_Status_German mit deutschen Bezeichnungen." />
16     <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
17     <group>
18         <source value="http://hl7.org/fhir/appointmentstatus" />
19         <sourceVersion value="4.0.1" />
20         <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Appointment_Status_German" />
21         <targetVersion value="1.0.0" />
22         <element>
23             <code value="booked" />
24             <display value="Booked" />
25             <target>
26                 <code value="Gebucht" />
27                 <display value="Gebucht" />
28                 <equivalence value="equivalent" />
29             </target>
30         </element>
31         <element>
32             <code value="cancelled" />
33             <display value="Cancelled" />
34             <target>
35                 <code value="Abgesagt" />
36                 <display value="Abgesagt" />
37                 <equivalence value="equivalent" />
38             </target>
39         </element>

```

```

40     <element>
41       <code value="proposed" />
42       <display value="Proposed" />
43       <target>
44         <code value="Vorgeschlagen" />
45         <display value="Vorgeschlagen" />
46         <equivalence value="equivalent" />
47       </target>
48     </element>
49 </group>
50 </ConceptMap>

```

2. KBV_CM_MIO_TELE_CLINICAL_COURSE_GERMAN

KBV_CM_MIO_TELE_Clinical_Course_German

```

1  <ConceptMap xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_Clinical_Course_German" />
3    <version value="1.0.0" />
4    <name value="KBV_CM_MIO_TELE_Clinical_Course_German" />
5    <title value="KBV_CM_MIO_TELE_Clinical_Course_German" />
6    <status value="draft" />
7    <experimental value="false" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>
15   <description value="Diese Conceptmap verknüpft die Codes für
KBV_CM_MIO_TELE_Clinical_Course_German mit deutschen Bezeichnungen." />
16   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT

```

```

NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
17 <group>
18 <source value="http://loinc.org" />
19 <sourceVersion value="2.71" />
20 <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Clinical_Course_German" />
21 <targetVersion value="1.0.0" />
22 <element>
23 <code value="75497-8" />
24 <display value="Telehealth Progress note" />
25 <target>
26 <code value="VerlaufsnotizTelemedizin" />
27 <display value="Verlaufsnotiz Telemedizin" />
28 <equivalence value="equivalent" />
29 </target>
30 </element>
31 </group>
32 <group>
33 <source value="http://snomed.info/sct" />
34 <sourceVersion value="http://snomed.info/sct/900000000000207008/
version/20220131" />
35 <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Clinical_Course_German" />
36 <targetVersion value="1.0.0" />
37 <element>
38 <code value="170967006" />
39 <display value="Prognosis/outlook (observable entity)" />
40 <target>
41 <code value="Prognose" />
42 <display value="Prognose" />
43 <equivalence value="equivalent" />
44 </target>
45 </element>
46 <element>
47 <code value="363819003:704321009=423880009" />
48 <display value="Drug therapy observable (observable entity) :
Characterizes (attribute) = Medication coordination/ordering surveillance
(regime/therapy)" />
49 <target>
50 <code value="MedikationskoordinationKontrolle" />
51 <display value="Medikationskoordination Kontrolle" />
52 <equivalence value="equivalent" />
53 </target>
54 </element>
55 <element>
56 <code value="415178003:704320005=445668006" />
57 <display value="Process (observable entity) : Towards (attribute) =
Telephoned report (record artifact)" />
58 <target>
59 <code value="TelefonischerBericht" />
60 <display value="Telefonischer Bericht" />
61 <equivalence value="equivalent" />
62 </target>
63 </element>
64 <element>
65 <code value="415178003:704321009=448337001" />
66 <display value="Process (observable entity) : Characterizes
(attribute) = Telemedicine consultation with patient (procedure)" />
67 <target>

```

```

68     <code value="TelemedizinischeKonsultationmitdemPatienten" />
69     <display value="Telemedizinische Konsultation mit dem Patienten" />
70     <equivalence value="equivalent" />
71   </target>
72 </element>
73 <element>
74   <code value="415178003:704321009=698314001" />
75   <display value="Process (observable entity) : Characterizes
(attribute) = Consultation for treatment (procedure)" />
76   <target>
77     <code value="KonsultationzurBehandlung" />
78     <display value="Konsultation zur Behandlung" />
79     <equivalence value="equivalent" />
80   </target>
81 </element>
82 </group>
83 </ConceptMap>

```

3. KBV_CM_MIO_TELE_DAYSOFWEEK_GERMAN

KBV_CM_MIO_TELE_DaysOfWeek_German

```

1  <ConceptMap xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_DaysOfWeek_German" />
3    <version value="1.0.0" />
4    <name value="KBV_CM_MIO_TELE_DaysOfWeek_German" />
5    <title value="KBV_CM_MIO_TELE_DaysOfWeek_German" />
6    <status value="draft" />
7    <experimental value="false" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>
15   <description value="Diese Conceptmap verknüpft die Codes für
KBV_CM_MIO_TELE_DaysOfWeek_German mit deutschen Bezeichnungen." />
16   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://

```

unitsofmeasure.org. The UCUM table and UCUM codes are copyright © 1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
17 <group>
18 <source value="http://hl7.org/fhir/days-of-week" />
19 <sourceVersion value="4.0.1" />
20 <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_DaysOfWeek_German" />
21 <targetVersion value="1.0.0" />
22 <element>
23 <code value="fri" />
24 <display value="Friday" />
25 <target>
26 <code value="fri" />
27 <display value="fri" />
28 <equivalence value="equivalent" />
29 </target>
30 </element>
31 <element>
32 <code value="mon" />
33 <display value="Monday" />
34 <target>
35 <code value="mon" />
36 <display value="mon" />
37 <equivalence value="equivalent" />
38 </target>
39 </element>
40 <element>
41 <code value="sat" />
42 <display value="Saturday" />
43 <target>
44 <code value="sat" />
45 <display value="sat" />
46 <equivalence value="equivalent" />
47 </target>
48 </element>
49 <element>
50 <code value="sun" />
51 <display value="Sunday" />
52 <target>
53 <code value="sun" />
54 <display value="sun" />
55 <equivalence value="equivalent" />
56 </target>
57 </element>
58 <element>
59 <code value="thu" />
60 <display value="Thursday" />
61 <target>
62 <code value="thu" />
63 <display value="thu" />
64 <equivalence value="equivalent" />
65 </target>
66 </element>
67 <element>
68 <code value="tue" />
```

```

69     <display value="Tuesday" />
70     <target>
71         <code value="tue" />
72         <display value="tue" />
73         <equivalence value="equivalent" />
74     </target>
75 </element>
76 <element>
77     <code value="wed" />
78     <display value="Wednesday" />
79     <target>
80         <code value="wed" />
81         <display value="wed" />
82         <equivalence value="equivalent" />
83     </target>
84 </element>
85 </group>
86 </ConceptMap>

```

4. KBV_CM_MIO_TELE_DEVICE_STATUS_GERMAN

KBV_CM_MIO_TELE_Device_Status_German

```

1 <ConceptMap xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_Device_Status_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CM_MIO_TELE_Device_Status_German" />
5   <title value="KBV_CM_MIO_TELE_Device_Status_German" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>
15   <description value="Diese Conceptmap verknüpft die Codes für
KBV_CM_MIO_TELE_Device_Status_German mit deutschen Bezeichnungen." />
16   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete

```


UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
17 <group>
18 <source value="http://hl7.org/fhir/device-status" />
19 <sourceVersion value="4.0.1" />
20 <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Device_Status_German" />
21 <targetVersion value="1.0.0" />
22 <element>
23 <code value="active" />
24 <display value="Active" />
25 <target>
26 <code value="Aktiv" />
27 <display value="Aktiv" />
28 <equivalence value="equivalent" />
29 </target>
30 </element>
31 <element>
32 <code value="entered-in-error" />
33 <display value="Entered in Error" />
34 <target>
35 <code value="IrrtuemlicheEingabe" />
36 <display value="Irrtümliche Eingabe" />
37 <equivalence value="equivalent" />
38 </target>
39 </element>
40 <element>
41 <code value="inactive" />
42 <display value="Inactive" />
43 <target>
44 <code value="Inaktiv" />
45 <display value="Inaktiv" />
46 <equivalence value="equivalent" />
47 </target>
48 </element>
49 <element>
50 <code value="unknown" />
51 <display value="Unknown" />
52 <target>
53 <code value="Unbekannt" />
54 <display value="Unbekannt" />
55 <equivalence value="equivalent" />
56 </target>
57 </element>
58 </group>
59 </ConceptMap>
```

5. KBV_CM_MIO_TELE_DEVICE_STATUS_REASON_GERMAN

KBV_CM_MIO_TELE_Device_Status_Reason_German

```
1 <ConceptMap xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_Device_Status_Reason_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CM_MIO_TELE_Device_Status_Reason_German" />
5   <title value="KBV_CM_MIO_TELE_Device_Status_Reason_German" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>
15   <description value="Diese Conceptmap verknüpft die Codes für
KBV_CM_MIO_TELE_Device_Status_Reason_German mit deutschen Bezeichnungen." /
>
16   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
17   <group>
18     <source value="http://terminology.hl7.org/CodeSystem/device-status-
reason" />
19     <sourceVersion value="4.0.1" />
20     <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Device_Status_Reason_German" />
21     <targetVersion value="1.0.0" />
22     <element>
23       <code value="hw-discon" />
24       <display value="Hardware Disconnected" />
25     </element>
```

```

26     <code value="Hardwarenichtverbunden" />
27     <display value="Hardware nicht verbunden" />
28     <equivalence value="equivalent" />
29   </target>
30 </element>
31 <element>
32   <code value="not-ready" />
33   <display value="Not Ready" />
34   <target>
35     <code value="Nichtbereit" />
36     <display value="Nicht bereit" />
37     <equivalence value="equivalent" />
38   </target>
39 </element>
40 <element>
41   <code value="off" />
42   <display value="Off" />
43   <target>
44     <code value="Aus" />
45     <display value="Aus" />
46     <equivalence value="equivalent" />
47   </target>
48 </element>
49 <element>
50   <code value="paused" />
51   <display value="Paused" />
52   <target>
53     <code value="Pausiert" />
54     <display value="Pausiert" />
55     <equivalence value="equivalent" />
56   </target>
57 </element>
58 <element>
59   <code value="standby" />
60   <display value="Standby" />
61   <target>
62     <code value="StandBy" />
63     <display value="Stand-By" />
64     <equivalence value="equivalent" />
65   </target>
66 </element>
67 <element>
68   <code value="transduc-discon" />
69   <display value="Transduc disconnected" />
70   <target>
71     <code value="Signalgebernichtverbunden" />
72     <display value="Signalgeber nicht verbunden" />
73     <equivalence value="equivalent" />
74   </target>
75 </element>
76 </group>
77 </ConceptMap>

```

6. KBV_CM_MIO_TELE_DEVICEUSESTATEMENTSTATUS_GERMAN

KBV_CM_MIO_TELE_DeviceUseStatementStatus_German

```
1 <ConceptMap xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_DeviceUseStatementStatus_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CM_MIO_TELE_DeviceUseStatementStatus_German" />
5   <title value="KBV_CM_MIO_TELE_DeviceUseStatementStatus_German" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10    <telecom>
11      <system value="url" />
12      <value value="https://mio.kbv.de" />
13    </telecom>
14  </contact>
15  <description value="Diese Conceptmap verknüpft die Codes für
KBV_CM_MIO_TELE_DeviceUseStatementStatus_German mit deutschen
Bezeichnungen." />
16  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
17  <group>
18    <source value="http://hl7.org/fhir/device-statement-status" />
19    <sourceVersion value="4.0.1" />
20    <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_DeviceUseStatementStatus_German" />
21    <targetVersion value="1.0.0" />
22    <element>
23      <code value="active" />
24      <display value="Active" />
25      <target>
26        <code value="Aktiv" />
```

```

27     <display value="Aktiv" />
28     <equivalence value="equivalent" />
29   </target>
30 </element>
31 <element>
32   <code value="completed" />
33   <display value="Completed" />
34   <target>
35     <code value="Abgeschlossen" />
36     <display value="Abgeschlossen" />
37     <equivalence value="equivalent" />
38   </target>
39 </element>
40 <element>
41   <code value="entered-in-error" />
42   <display value="Entered in Error" />
43   <target>
44     <code value="IrrtuemlicheEingabe" />
45     <display value="Irrtümliche Eingabe" />
46     <equivalence value="equivalent" />
47   </target>
48 </element>
49 <element>
50   <code value="intended" />
51   <display value="Intended" />
52   <target>
53     <code value="Beabsichtigt" />
54     <display value="Beabsichtigt" />
55     <equivalence value="equivalent" />
56   </target>
57 </element>
58 <element>
59   <code value="on-hold" />
60   <display value="On Hold" />
61   <target>
62     <code value="Suspendiert" />
63     <display value="Suspendiert" />
64     <equivalence value="equivalent" />
65   </target>
66 </element>
67 <element>
68   <code value="stopped" />
69   <display value="Stopped" />
70   <target>
71     <code value="Gestoppt" />
72     <display value="Gestoppt" />
73     <equivalence value="equivalent" />
74   </target>
75 </element>
76 </group>
77 </ConceptMap>

```

7. KBV_CM_MIO_TELE_DIAGNOSTICREPORTSTATUS_GERMAN

KBV_CM_MIO_TELE_DiagnosticReportStatus_German

```
1 <ConceptMap xmlns="http://hl7.org/fhir">
```

```

2     <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_DiagnosticReportStatus_German" />
3     <version value="1.0.0" />
4     <name value="KBV_CM_MIO_TELE_DiagnosticReportStatus_German" />
5     <title value="KBV_CM_MIO_TELE_DiagnosticReportStatus_German" />
6     <status value="draft" />
7     <experimental value="false" />
8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9     <contact>
10        <telecom>
11            <system value="url" />
12            <value value="https://mio.kbv.de" />
13        </telecom>
14    </contact>
15    <description value="Diese Conceptmap verknüpft die Codes für
KBV_CM_MIO_TELE_DiagnosticReportStatus_German mit deutschen
Bezeichnungen." />
16    <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
17    <group>
18        <source value="http://hl7.org/fhir/diagnostic-report-status" />
19        <sourceVersion value="4.0.1" />
20        <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_DiagnosticReportStatus_German" />
21        <targetVersion value="1.0.0" />
22        <element>
23            <code value="amended" />
24            <display value="Amended" />
25            <target>
26                <code value="Geändert" />
27                <display value="Geändert" />
28                <equivalence value="equivalent" />
29            </target>
30        </element>
31        <element>
32            <code value="appended" />
33            <display value="Appended" />

```

```

34     <target>
35         <code value="Angefuegt" />
36         <display value="Angefügt" />
37         <equivalence value="equivalent" />
38     </target>
39 </element>
40 <element>
41     <code value="cancelled" />
42     <display value="Cancelled" />
43     <target>
44         <code value="Storniert" />
45         <display value="Storniert" />
46         <equivalence value="equivalent" />
47     </target>
48 </element>
49 <element>
50     <code value="corrected" />
51     <display value="Corrected" />
52     <target>
53         <code value="Korrigiert" />
54         <display value="Korrigiert" />
55         <equivalence value="equivalent" />
56     </target>
57 </element>
58 <element>
59     <code value="entered-in-error" />
60     <display value="Entered in Error" />
61     <target>
62         <code value="irrtuemlicheEingabe" />
63         <display value="irrtümliche Eingabe" />
64         <equivalence value="equivalent" />
65     </target>
66 </element>
67 <element>
68     <code value="final" />
69     <display value="Final" />
70     <target>
71         <code value="Abgeschlossen" />
72         <display value="Abgeschlossen" />
73         <equivalence value="equivalent" />
74     </target>
75 </element>
76 <element>
77     <code value="partial" />
78     <display value="Partial" />
79     <target>
80         <code value="Nichtvollstaendig" />
81         <display value="Nicht vollständig" />
82         <equivalence value="equivalent" />
83     </target>
84 </element>
85 <element>
86     <code value="preliminary" />
87     <display value="Preliminary" />
88     <target>
89         <code value="Vorlaefig" />
90         <display value="Vorläufig" />
91         <equivalence value="equivalent" />
92     </target>
93 </element>

```

```

94     <element>
95       <code value="registered" />
96       <display value="Registered" />
97       <target>
98         <code value="Registriert" />
99         <display value="Registriert" />
100        <equivalence value="equivalent" />
101      </target>
102    </element>
103    <element>
104      <code value="unknown" />
105      <display value="Unknown" />
106      <target>
107        <code value="Unbekannt" />
108        <display value="Unbekannt" />
109        <equivalence value="equivalent" />
110      </target>
111    </element>
112  </group>
113 </ConceptMap>

```

8. KBV_CM_MIO_TELE_ENCOUNTER_CLASS_GERMAN

KBV_CM_MIO_TELE_Encounter_Class_German

```

1  <ConceptMap xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_Encounter_Class_German" />
3    <version value="1.0.0" />
4    <name value="KBV_CM_MIO_TELE_Encounter_Class_German" />
5    <title value="KBV_CM_MIO_TELE_Encounter_Class_German" />
6    <status value="draft" />
7    <experimental value="false" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>
15   <description value="Diese Conceptmap verknüpft die Codes für
KBV_CM_MIO_TELE_Encounter_Class_German mit deutschen Bezeichnungen." />
16   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM

```


table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
17 <group>
18 <source value="http://terminology.hl7.org/CodeSystem/v3-ActCode" />
19 <sourceVersion value="2018-08-12" />
20 <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Encounter_Class_German" />
21 <targetVersion value="1.0.0" />
22 <element>
23 <code value="AMB" />
24 <display value="ambulatory" />
25 <target>
26 <code value="AmbulanteVorstellung" />
27 <display value="Ambulante Vorstellung" />
28 <equivalence value="equivalent" />
29 </target>
30 </element>
31 <element>
32 <code value="HH" />
33 <display value="home health" />
34 <target>
35 <code value="Hausbesuch" />
36 <display value="Hausbesuch" />
37 <equivalence value="equivalent" />
38 </target>
39 </element>
40 <element>
41 <code value="IMP" />
42 <display value="inpatient encounter" />
43 <target>
44 <code value="StationaereAufnahme" />
45 <display value="Stationäre Aufnahme" />
46 <equivalence value="equivalent" />
47 </target>
48 </element>
49 <element>
50 <code value="PRENC" />
51 <display value="pre-admission" />
52 <target>
53 <code value="PraestationaereVorstellung" />
54 <display value="Prästationäre Vorstellung" />
55 <equivalence value="equivalent" />
56 </target>
57 </element>
58 <element>
59 <code value="SS" />
60 <display value="short stay" />
61 <target>
62 <code value="StationaereKurzaufnahme" />
63 <display value="Stationäre Kurzaufnahme" />
64 <equivalence value="equivalent" />
65 </target>
```

```

66     </element>
67     <element>
68         <code value="VR" />
69         <display value="virtual" />
70         <target>
71             <code value="TelefonischetelemedizinischeKonsultation" />
72             <display value="Telefonische/telemedizinische Konsultation" />
73             <equivalence value="equivalent" />
74         </target>
75     </element>
76 </group>
77 </ConceptMap>

```

9. KBV_CM_MIO_TELE_ENCOUNTER_STATUS_GERMAN

KBV_CM_MIO_TELE_Encounter_Status_German

```

1 <ConceptMap xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_Encounter_Status_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CM_MIO_TELE_Encounter_Status_German" />
5   <title value="KBV_CM_MIO_TELE_Encounter_Status_German" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>
15   <description value="Diese Conceptmap verknüpft die Codes für
KBV_CM_MIO_TELE_Encounter_Status_German mit deutschen Bezeichnungen." />
16   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT

```

NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
17 <group>
18   <source value="http://hl7.org/fhir/encounter-status" />
19   <sourceVersion value="4.0.1" />
20   <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Encounter_Status_German" />
21   <targetVersion value="1.0.0" />
22   <element>
23     <code value="cancelled" />
24     <display value="Cancelled" />
25     <target>
26       <code value="Storniert" />
27       <display value="Storniert" />
28       <equivalence value="equivalent" />
29     </target>
30   </element>
31   <element>
32     <code value="entered-in-error" />
33     <display value="Entered in Error" />
34     <target>
35       <code value="IrrtuemlicheEingabe" />
36       <display value="Irrtümliche Eingabe" />
37       <equivalence value="equivalent" />
38     </target>
39   </element>
40   <element>
41     <code value="finished" />
42     <display value="Finished" />
43     <target>
44       <code value="Abgeschlossen" />
45       <display value="Abgeschlossen" />
46       <equivalence value="equivalent" />
47     </target>
48   </element>
49   <element>
50     <code value="in-progress" />
51     <display value="In Progress" />
52     <target>
53       <code value="ImGang" />
54       <display value="Im Gang" />
55       <equivalence value="equivalent" />
56     </target>
57   </element>
58   <element>
59     <code value="onleave" />
60     <display value="On Leave" />
61     <target>
62       <code value="Beurlaubt" />
63       <display value="Beurlaubt" />
64       <equivalence value="equivalent" />
65     </target>
66   </element>
67   <element>
68     <code value="planned" />
69     <display value="Planned" />
70     <target>
71       <code value="Geplant" />
72       <display value="Geplant" />
73     <equivalence value="equivalent" />
```

```

74     </target>
75 </element>
76 <element>
77   <code value="unknown" />
78   <display value="Unknown" />
79   <target>
80     <code value="Unbekannt" />
81     <display value="Unbekannt" />
82     <equivalence value="equivalent" />
83   </target>
84 </element>
85 </group>
86 </ConceptMap>

```

10. KBV_CM_MIO_TELE_EVENT_TIMING_GERMAN

KBV_CM_MIO_TELE_Event_Timing_German

```

1 <ConceptMap xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_Event_Timing_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CM_MIO_TELE_Event_Timing_German" />
5   <title value="KBV_CM_MIO_TELE_Event_Timing_German" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10    <telecom>
11      <system value="url" />
12      <value value="https://mio.kbv.de" />
13    </telecom>
14  </contact>
15  <description value="Diese Conceptmap verknüpft die Codes für
KBV_CM_MIO_TELE_Event_Timing_German mit deutschen Bezeichnungen." />
16  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS

```

IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
17 <group>
18   <source value="http://hl7.org/fhir/event-timing" />
19   <sourceVersion value="4.0.1" />
20   <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Event_Timing_German" />
21   <targetVersion value="1.0.0" />
22   <element>
23     <code value="EVE" />
24     <display value="Evening" />
25     <target>
26       <code value="abends" />
27       <display value="abends" />
28       <equivalence value="equivalent" />
29     </target>
30   </element>
31   <element>
32     <code value="MORN" />
33     <display value="Morning" />
34     <target>
35       <code value="morgens" />
36       <display value="morgens" />
37       <equivalence value="equivalent" />
38     </target>
39   </element>
40   <element>
41     <code value="NIGHT" />
42     <display value="Night" />
43     <target>
44       <code value="zurNacht" />
45       <display value="zur Nacht" />
46       <equivalence value="equivalent" />
47     </target>
48   </element>
49   <element>
50     <code value="NOON" />
51     <display value="Noon" />
52     <target>
53       <code value="mittags" />
54       <display value="mittags" />
55       <equivalence value="equivalent" />
56     </target>
57   </element>
58 </group>
59 </ConceptMap>
```

11. KBV_CM_MIO_TELE_EVENTSTATUS_GERMAN

KBV_CM_MIO_TELE_EventStatus_German

```
1 <ConceptMap xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_EventStatus_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CM_MIO_TELE_EventStatus_German" />
```

```

5     <title value="KBV_CM_MIO_TELE_EventStatus_German" />
6     <status value="draft" />
7     <experimental value="false" />
8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9     <contact>
10        <telecom>
11            <system value="url" />
12            <value value="https://mio.kbv.de" />
13        </telecom>
14    </contact>
15    <description value="Diese Conceptmap verknüpft die Codes für
KBV_CM_MIO_TELE_EventStatus_German mit deutschen Bezeichnungen." />
16    <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
17    <group>
18        <source value="http://hl7.org/fhir/event-status" />
19        <sourceVersion value="4.0.1" />
20        <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_EventStatus_German" />
21        <targetVersion value="1.0.0" />
22        <element>
23            <code value="completed" />
24            <display value="Completed" />
25            <target>
26                <code value="Erledigt" />
27                <display value="Erledigt" />
28                <equivalence value="equivalent" />
29            </target>
30        </element>
31        <element>
32            <code value="entered-in-error" />
33            <display value="Entered in Error" />
34            <target>
35                <code value="IrrtuemlicheEingabe" />
36                <display value="Irrtümliche Eingabe" />
37                <equivalence value="equivalent" />
38            </target>

```

```

39 </element>
40 <element>
41   <code value="in-progress" />
42   <display value="In Progress" />
43   <target>
44     <code value="ImGange" />
45     <display value="Im Gange" />
46     <equivalence value="equivalent" />
47   </target>
48 </element>
49 <element>
50   <code value="not-done" />
51   <display value="Not Done" />
52   <target>
53     <code value="Nichtdurchgefuehrt" />
54     <display value="Nicht durchgefuehrt" />
55     <equivalence value="equivalent" />
56   </target>
57 </element>
58 <element>
59   <code value="on-hold" />
60   <display value="On Hold" />
61   <target>
62     <code value="Suspendiert" />
63     <display value="Suspendiert" />
64     <equivalence value="equivalent" />
65   </target>
66 </element>
67 <element>
68   <code value="preparation" />
69   <display value="Preparation" />
70   <target>
71     <code value="InVorbereitung" />
72     <display value="In Vorbereitung" />
73     <equivalence value="equivalent" />
74   </target>
75 </element>
76 <element>
77   <code value="stopped" />
78   <display value="Stopped" />
79   <target>
80     <code value="Gestoppt" />
81     <display value="Gestoppt" />
82     <equivalence value="equivalent" />
83   </target>
84 </element>
85 <element>
86   <code value="unknown" />
87   <display value="Unknown" />
88   <target>
89     <code value="Unbekannt" />
90     <display value="Unbekannt" />
91     <equivalence value="equivalent" />
92   </target>
93 </element>
94 </group>
95 </ConceptMap>

```

12. KBV_CM_MIO_TELE_GOALLIFECYCLESTATUS_GERMAN

KBV_CM_MIO_TELE_GoalLifecycleStatus_German

```
1 <ConceptMap xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_GoalLifecycleStatus_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CM_MIO_TELE_GoalLifecycleStatus_German" />
5   <title value="KBV_CM_MIO_TELE_GoalLifecycleStatus_German" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10    <telecom>
11      <system value="url" />
12      <value value="https://mio.kbv.de" />
13    </telecom>
14  </contact>
15  <description value="Diese Conceptmap verknüpft die Codes für
KBV_CS_MIO_TELE_GoalLifecycleStatus_German mit deutschen Bezeichnungen." />
16  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
17  <group>
18    <source value="http://hl7.org/fhir/goal-status" />
19    <sourceVersion value="1.0.0" />
20    <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_GoalLifecycleStatus_German" />
21    <targetVersion value="1.0.0" />
22    <element>
23      <code value="active" />
24      <display value="Active" />
25      <target>
26        <code value="Aktiv" />
27        <display value="Aktiv" />
```



```

28     <equivalence value="equivalent" />
29   </target>
30 </element>
31 <element>
32   <code value="cancelled" />
33   <display value="Cancelled" />
34   <target>
35     <code value="Aufgegeben" />
36     <display value="Aufgegeben" />
37     <equivalence value="equivalent" />
38   </target>
39 </element>
40 <element>
41   <code value="on-hold" />
42   <display value="On Hold" />
43   <target>
44     <code value="Pausiert" />
45     <display value="Pausiert" />
46     <equivalence value="equivalent" />
47   </target>
48 </element>
49 </group>
50 </ConceptMap>

```

13. KBV_CM_MIO_TELE_MEDICATIONSTATEMENTSTATUSCODES_GERMAN

KBV_CM_MIO_TELE_MedicationStatementStatusCodes_German

```

1  <ConceptMap xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_MedicationStatementStatusCodes_German" />
3    <version value="1.0.0" />
4    <name value="KBV_CM_MIO_TELE_MedicationStatementStatusCodes_German" />
5    <title value="KBV_CM_MIO_TELE_MedicationStatementStatusCodes_German" />
6    <status value="draft" />
7    <experimental value="false" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>
15   <description value="Diese Conceptmap verknüpft die Codes für
KBV_CM_MIO_TELE_MedicationStatementStatusCodes_German mit deutschen
Bezeichnungen." />
16   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.

```

LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
17 <group>
18 <source value="http://hl7.org/fhir/CodeSystem/medication-statement-
status" />
19 <sourceVersion value="4.0.1" />
20 <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_MedicationStatementStatusCodes_German" />
21 <targetVersion value="1.0.0" />
22 <element>
23 <code value="active" />
24 <display value="Active" />
25 <target>
26 <code value="Aktiv" />
27 <display value="Aktiv" />
28 <equivalence value="equivalent" />
29 </target>
30 </element>
31 <element>
32 <code value="completed" />
33 <display value="Completed" />
34 <target>
35 <code value="Abgeschlossen" />
36 <display value="Abgeschlossen" />
37 <equivalence value="equivalent" />
38 </target>
39 </element>
40 <element>
41 <code value="intended" />
42 <display value="Intended" />
43 <target>
44 <code value="Geplant" />
45 <display value="Geplant" />
46 <equivalence value="equivalent" />
47 </target>
48 </element>
49 <element>
50 <code value="not-taken" />
51 <display value="Not Taken" />
52 <target>
53 <code value="Nichteingenommen" />
54 <display value="Nicht eingenommen" />
55 <equivalence value="equivalent" />
56 </target>
57 </element>
58 <element>
59 <code value="on-hold" />
60 <display value="On Hold" />
```

```

61     <target>
62       <code value="Pausiert" />
63       <display value="Pausiert" />
64       <equivalence value="equivalent" />
65     </target>
66 </element>
67 <element>
68   <code value="stopped" />
69   <display value="Stopped" />
70   <target>
71     <code value="Abgesetzt" />
72     <display value="Abgesetzt" />
73     <equivalence value="equivalent" />
74   </target>
75 </element>
76 <element>
77   <code value="unknown" />
78   <display value="Unknown" />
79   <target>
80     <code value="Unbekannt" />
81     <display value="Unbekannt" />
82     <equivalence value="equivalent" />
83   </target>
84 </element>
85 </group>
86 </ConceptMap>

```

14. KBV_CM_MIO_TELE_MIME_TYPES_GERMAN

KBV_CM_MIO_TELE_MIME_Types_German

```

1  <ConceptMap xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_MIME_Types_German" />
3    <version value="1.0.0" />
4    <name value="KBV_CM_MIO_TELE_MIME_Types_German" />
5    <title value="KBV_CM_MIO_TELE_MIME_Types_German" />
6    <status value="draft" />
7    <experimental value="false" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>
15   <description value="Diese Conceptmap verknüpft die Codes für
KBV_CM_MIO_TELE_MIME_Types_German mit deutschen Bezeichnungen." />
16   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and

```

the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at <http://loinc.org/license>. LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
17 <group>
18 <source value="urn:ietf:bcp:13" />
19 <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_MIME_Types_German" />
20 <targetVersion value="1.0.0" />
21 <element>
22 <code value="application/pdf" />
23 <display value="application/pdf" />
24 <target>
25 <code value="PDFAnhang" />
26 <display value="PDF-Anhang" />
27 <equivalence value="equivalent" />
28 </target>
29 </element>
30 <element>
31 <code value="image/jpeg" />
32 <display value="image/jpeg" />
33 <target>
34 <code value="JPEGBild" />
35 <display value="JPEG-Bild" />
36 <equivalence value="equivalent" />
37 </target>
38 </element>
39 <element>
40 <code value="image/png" />
41 <display value="image/png" />
42 <target>
43 <code value="PNGBild" />
44 <display value="PNG-Bild" />
45 <equivalence value="equivalent" />
46 </target>
47 </element>
48 <element>
49 <code value="image/tiff" />
50 <display value="image/tiff" />
51 <target>
52 <code value="TIFFBild" />
53 <display value="TIFF-Bild" />
54 <equivalence value="equivalent" />
55 </target>
56 </element>
57 <element>
58 <code value="text/plain" />
59 <display value="text/plain" />
```

```

60     <target>
61       <code value="Klartext" />
62       <display value="Klartext" />
63       <equivalence value="equivalent" />
64     </target>
65   </element>
66   <element>
67     <code value="text/rtf" />
68     <display value="text/rtf" />
69     <target>
70       <code value="RTFText" />
71       <display value="RTF-Text" />
72       <equivalence value="equivalent" />
73     </target>
74   </element>
75 </group>
76 </ConceptMap>

```

15. KBV_CM_MIO_TELE_OBSERVATION_INTERPRETATION_GERMAN

KBV_CM_MIO_TELE_Observation_Interpretation_German

```

1  <ConceptMap xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_Observation_Interpretation_German" />
3    <version value="1.0.0" />
4    <name value="KBV_CM_MIO_TELE_Observation_Interpretation_German" />
5    <title value="KBV_CM_MIO_TELE_Observation_Interpretation_German" />
6    <status value="draft" />
7    <experimental value="false" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>
15   <description value="Diese Conceptmap verknüpft die Codes für
KBV_CM_MIO_TELE_Observation_Interpretation_German mit deutschen
Bezeichnungen." />
16   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete

```

UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
17 <group>
18 <source value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
19 <sourceVersion value="2018-08-12" />
20 <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Observation_Interpretation_German" />
21 <targetVersion value="1.0.0" />
22 <element>
23 <code value="AA" />
24 <display value="Critical abnormal" />
25 <target>
26 <code value="Kritischabnormal" />
27 <display value="Kritisch abnormal" />
28 <equivalence value="equivalent" />
29 </target>
30 </element>
31 <element>
32 <code value="B" />
33 <display value="Better" />
34 <target>
35 <code value="Besser" />
36 <display value="Besser" />
37 <equivalence value="equivalent" />
38 </target>
39 </element>
40 <element>
41 <code value="CAR" />
42 <display value="Carrier" />
43 <target>
44 <code value="Anlagetraeger" />
45 <display value="Anlageträger" />
46 <equivalence value="equivalent" />
47 </target>
48 </element>
49 <element>
50 <code value="D" />
51 <display value="Significant change down" />
52 <target>
53 <code value="SignifikanterRueckgang" />
54 <display value="Signifikanter Rückgang" />
55 <equivalence value="equivalent" />
56 </target>
57 </element>
58 <element>
59 <code value="DET" />
60 <display value="Detected" />
61 <target>
62 <code value="Nachgewiesen" />
63 <display value="Nachgewiesen" />
64 <equivalence value="equivalent" />
65 </target>
66 </element>
```

```

67 <element>
68   <code value="E" />
69   <display value="Equivocal" />
70   <target>
71     <code value="Uneindeutig" />
72     <display value="Uneindeutig" />
73     <equivalence value="equivalent" />
74   </target>
75 </element>
76 <element>
77   <code value="EX" />
78   <display value="outside threshold" />
79   <target>
80     <code value="InterpretationausserhalbdesGrenzwertes" />
81     <display value="Interpretation außerhalb des Grenzwertes" />
82     <equivalence value="equivalent" />
83   </target>
84 </element>
85 <element>
86   <code value="EXP" />
87   <display value="Expected" />
88   <target>
89     <code value="Erwartet" />
90     <display value="Erwartet" />
91     <equivalence value="equivalent" />
92   </target>
93 </element>
94 <element>
95   <code value="H" />
96   <display value="High" />
97   <target>
98     <code value="Erhoehrt" />
99     <display value="Erhöht" />
100   <equivalence value="equivalent" />
101 </target>
102 </element>
103 <element>
104   <code value="HH" />
105   <display value="Critical high" />
106   <target>
107     <code value="Kritischerhoeht" />
108     <display value="Kritisch erhöht" />
109     <equivalence value="equivalent" />
110 </target>
111 </element>
112 <element>
113   <code value="HU" />
114   <display value="Significantly high" />
115   <target>
116     <code value="Signifikanterhoeht" />
117     <display value="Signifikant erhöht" />
118     <equivalence value="equivalent" />
119 </target>
120 </element>
121 <element>
122   <code value="HX" />
123   <display value="above high threshold" />
124   <target>
125     <code value="OberhalbdesoberenGrenzwerts" />
126     <display value="Oberhalb des oberen Grenzwerts" />

```

```

127     <equivalence value="equivalent" />
128   </target>
129 </element>
130 <element>
131   <code value="IE" />
132   <display value="Insufficient evidence" />
133   <target>
134     <code value="Evidenzunzureichend" />
135     <display value="Evidenz unzureichend" />
136     <equivalence value="equivalent" />
137   </target>
138 </element>
139 <element>
140   <code value="IND" />
141   <display value="Indeterminate" />
142   <target>
143     <code value="Unbestimmbar" />
144     <display value="Unbestimmbar" />
145     <equivalence value="equivalent" />
146   </target>
147 </element>
148 <element>
149   <code value="L" />
150   <display value="Low" />
151   <target>
152     <code value="Erniedrigt" />
153     <display value="Erniedrigt" />
154     <equivalence value="equivalent" />
155   </target>
156 </element>
157 <element>
158   <code value="LL" />
159   <display value="Critical low" />
160   <target>
161     <code value="Kritischerniedrigt" />
162     <display value="Kritisch erniedrigt" />
163     <equivalence value="equivalent" />
164   </target>
165 </element>
166 <element>
167   <code value="LU" />
168   <display value="Significantly low" />
169   <target>
170     <code value="Signifikanterniedrigt" />
171     <display value="Signifikant erniedrigt" />
172     <equivalence value="equivalent" />
173   </target>
174 </element>
175 <element>
176   <code value="LX" />
177   <display value="below low threshold" />
178   <target>
179     <code value="UnterhalbdesunterenGrenzwerts" />
180     <display value="Unterhalb des unteren Grenzwerts" />
181     <equivalence value="equivalent" />
182   </target>
183 </element>
184 <element>
185   <code value="ND" />
186   <display value="Not detected" />

```



```

187     <target>
188         <code value="Nichtnachgewiesen" />
189         <display value="Nicht nachgewiesen" />
190         <equivalence value="equivalent" />
191     </target>
192 </element>
193 <element>
194     <code value="NEG" />
195     <display value="Negative" />
196     <target>
197         <code value="Negativ" />
198         <display value="Negativ" />
199         <equivalence value="equivalent" />
200     </target>
201 </element>
202 <element>
203     <code value="NR" />
204     <display value="Non-reactive" />
205     <target>
206         <code value="Nichtreaktiv" />
207         <display value="Nicht reaktiv" />
208         <equivalence value="equivalent" />
209     </target>
210 </element>
211 <element>
212     <code value="ObservationInterpretationDetection" />
213     <display value="ObservationInterpretationDetection" />
214     <target>
215         <code value="Feststellungsinterpretation" />
216         <display value="Feststellungsinterpretation" />
217         <equivalence value="equivalent" />
218     </target>
219 </element>
220 <element>
221     <code value="ObservationInterpretationExpectation" />
222     <display value="ObservationInterpretationExpectation" />
223     <target>
224         <code value="Erwartungsinterpretation" />
225         <display value="Erwartungsinterpretation" />
226         <equivalence value="equivalent" />
227     </target>
228 </element>
229 <element>
230     <code value="POS" />
231     <display value="Positive" />
232     <target>
233         <code value="Positiv" />
234         <display value="Positiv" />
235         <equivalence value="equivalent" />
236     </target>
237 </element>
238 <element>
239     <code value="RR" />
240     <display value="Reactive" />
241     <target>
242         <code value="Reaktiv" />
243         <display value="Reaktiv" />
244         <equivalence value="equivalent" />
245     </target>
246 </element>

```

```

247 <element>
248   <code value="ReactivityObservationInterpretation" />
249   <display value="ReactivityObservationInterpretation" />
250   <target>
251     <code value="Reaktivitaetsinterpretation" />
252     <display value="Reaktivitätsinterpretation" />
253     <equivalence value="equivalent" />
254   </target>
255 </element>
256 <element>
257   <code value="U" />
258   <display value="Significant change up" />
259   <target>
260     <code value="SignifikanterAnstieg" />
261     <display value="Signifikanter Anstieg" />
262     <equivalence value="equivalent" />
263   </target>
264 </element>
265 <element>
266   <code value="UNE" />
267   <display value="Unexpected" />
268   <target>
269     <code value="Unerwartet" />
270     <display value="Unerwartet" />
271     <equivalence value="equivalent" />
272   </target>
273 </element>
274 <element>
275   <code value="W" />
276   <display value="Worse" />
277   <target>
278     <code value="Schlechter" />
279     <display value="Schlechter" />
280     <equivalence value="equivalent" />
281   </target>
282 </element>
283 <element>
284   <code value="WR" />
285   <display value="Weakly reactive" />
286   <target>
287     <code value="Schwachreaktiv" />
288     <display value="Schwach reaktiv" />
289     <equivalence value="equivalent" />
290   </target>
291 </element>
292 <element>
293   <code value="_GeneticObservationInterpretation" />
294   <display value="GeneticObservationInterpretation" />
295   <target>
296     <code value="InterpretationdergenetischenAnalyse" />
297     <display value="Interpretation der genetischen Analyse" />
298     <equivalence value="equivalent" />
299   </target>
300 </element>
301 <element>
302   <code value="_ObservationInterpretationChange" />
303   <display value="ObservationInterpretationChange" />
304   <target>
305     <code value="Aenderungsverlauf" />
306     <display value="Änderungsverlauf" />

```

```

307     <equivalence value="equivalent" />
308   </target>
309 </element>
310 <element>
311   <code value="_ObservationInterpretationExceptions" />
312   <display value="ObservationInterpretationExceptions" />
313   <target>
314     <code value="Ausnahmewertinterpretation" />
315     <display value="Ausnahmewertinterpretation" />
316     <equivalence value="equivalent" />
317   </target>
318 </element>
319 <element>
320   <code value="_ObservationInterpretationNormality" />
321   <display value="ObservationInterpretationNormality" />
322   <target>
323     <code value="Normalitaetsinterpretation" />
324     <display value="Normalitätsinterpretation" />
325     <equivalence value="equivalent" />
326   </target>
327 </element>
328 <element>
329   <code value="größerals" />
330   <display value="Off scale high" />
331   <target>
332     <code value="OberhalbderanalytischenGrenze" />
333     <display value="Oberhalb der analytischen Grenze" />
334     <equivalence value="equivalent" />
335   </target>
336 </element>
337 <element>
338   <code value="kleinerals" />
339   <display value="Off scale low" />
340   <target>
341     <code value="UnterhalbderanalytischenGrenze" />
342     <display value="Unterhalb der analytischen Grenze" />
343     <equivalence value="equivalent" />
344   </target>
345 </element>
346 </group>
347 </ConceptMap>

```

16. KBV_CM_MIO_TELE_PARTICIPANT_TYPE_GERMAN

KBV_CM_MIO_TELE_Participant_Type_German

```

1  <ConceptMap xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_Participant_Type_German" />
3    <version value="1.0.0" />
4    <name value="KBV_CM_MIO_TELE_Participant_Type_German" />
5    <title value="KBV_CM_MIO_TELE_Participant_Type_German" />
6    <status value="draft" />
7    <experimental value="false" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <contact>
10   <telecom>

```

```

11     <system value="url" />
12     <value value="https://mio.kbv.de" />
13 </telecom>
14 </contact>
15 <description value="Diese Conceptmap verknüpft die Codes für
KBV_CM_MIO_TELE_Participant_Type_German mit deutschen Bezeichnungen." />
16 <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
17 <group>
18 <source value="http://terminology.hl7.org/CodeSystem/participant-
type" />
19 <sourceVersion value="4.0.1" />
20 <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Participant_Type_German" />
21 <targetVersion value="1.0.0" />
22 <element>
23 <code value="emergency" />
24 <display value="Emergency" />
25 <target>
26 <code value="Notfallkontakt" />
27 <display value="Notfallkontakt" />
28 <equivalence value="equivalent" />
29 </target>
30 </element>
31 <element>
32 <code value="translator" />
33 <display value="Translator" />
34 <target>
35 <code value="Uebersetzerin" />
36 <display value="Übersetzer/-in" />
37 <equivalence value="equivalent" />
38 </target>
39 </element>
40 </group>
41 <group>
42 <source value="http://terminology.hl7.org/CodeSystem/v3-
ParticipationType" />

```

```

43     <sourceVersion value="2018-08-12" />
44     <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Participant_Type_German" />
45     <targetVersion value="1.0.0" />
46     <element>
47         <code value="ADM" />
48         <display value="admitter" />
49         <target>
50             <code value="Aufnehmender" />
51             <display value="Aufnehmende/-r" />
52             <equivalence value="equivalent" />
53         </target>
54     </element>
55     <element>
56         <code value="ATND" />
57         <display value="attender" />
58         <target>
59             <code value="Verantwortlicher" />
60             <display value="Verantwortliche/-r" />
61             <equivalence value="equivalent" />
62         </target>
63     </element>
64     <element>
65         <code value="CALLBCK" />
66         <display value="callback contact" />
67         <target>
68             <code value="Rueckrufkontakt" />
69             <display value="Rückrufkontakt" />
70             <equivalence value="equivalent" />
71         </target>
72     </element>
73     <element>
74         <code value="CON" />
75         <display value="consultant" />
76         <target>
77             <code value="Konsilaerztin" />
78             <display value="Konsilärztin/-arzt" />
79             <equivalence value="equivalent" />
80         </target>
81     </element>
82     <element>
83         <code value="DIS" />
84         <display value="discharger" />
85         <target>
86             <code value="Entlassender" />
87             <display value="Entlassende/-r" />
88             <equivalence value="equivalent" />
89         </target>
90     </element>
91     <element>
92         <code value="ESC" />
93         <display value="escort" />
94         <target>
95             <code value="Begleitperson" />
96             <display value="Begleitperson" />
97             <equivalence value="equivalent" />
98         </target>
99     </element>
100    <element>
101        <code value="PART" />

```

```

102     <display value="Participation" />
103     <target>
104         <code value="Teilnehmender" />
105         <display value="Teilnehmende/-r" />
106         <equivalence value="equivalent" />
107     </target>
108 </element>
109 <element>
110     <code value="PPRF" />
111     <display value="primary performer" />
112     <target>
113         <code value="Hauptbehandlerin" />
114         <display value="Hauptbehandler/-in" />
115         <equivalence value="equivalent" />
116     </target>
117 </element>
118 <element>
119     <code value="REF" />
120     <display value="referrer" />
121     <target>
122         <code value="Ueberweiserin" />
123         <display value="Überweiser/-in" />
124         <equivalence value="equivalent" />
125     </target>
126 </element>
127 <element>
128     <code value="SPRF" />
129     <display value="secondary performer" />
130     <target>
131         <code value="Nebenbehandlerin" />
132         <display value="Nebenbehandler/-in" />
133         <equivalence value="equivalent" />
134     </target>
135 </element>
136 </group>
137 </ConceptMap>

```

17. KBV_CM_MIO_TELE_PARTICIPATION_STATUS_GERMAN

KBV_CM_MIO_TELE_Participation_Status_German

```

1 <ConceptMap xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_Participation_Status_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CM_MIO_TELE_Participation_Status_German" />
5   <title value="KBV_CM_MIO_TELE_Participation_Status_German" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>

```

```

15     <description value="Diese Conceptmap verknüpft die Codes für
KBV_CM_MIO_TELE_Participation_Status_German mit deutschen Bezeichnungen." /
>
16     <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
17     <group>
18         <source value="http://hl7.org/fhir/participationstatus" />
19         <sourceVersion value="4.0.1" />
20         <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Participation_Status_German" />
21         <targetVersion value="1.0.0" />
22         <element>
23             <code value="accepted" />
24             <display value="Accepted" />
25             <target>
26                 <code value="bestaetigt" />
27                 <display value="bestätigt" />
28                 <equivalence value="equivalent" />
29             </target>
30         </element>
31         <element>
32             <code value="declined" />
33             <display value="Declined" />
34             <target>
35                 <code value="abgelehnt" />
36                 <display value="abgelehnt" />
37                 <equivalence value="equivalent" />
38             </target>
39         </element>
40         <element>
41             <code value="tentative" />
42             <display value="Tentative" />
43             <target>
44                 <code value="unbestaetigt" />
45                 <display value="unbestätigt" />
46                 <equivalence value="equivalent" />
47             </target>

```

```

48     </element>
49   </group>
50 </ConceptMap>

```

18. KBV_CM_MIO_TELE_PATIENT_RELATIONSHIP_TYPE_GERMAN

KBV_CM_MIO_TELE_Patient_Relationship_Type_German

```

1  <ConceptMap xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_Patient_Relationship_Type_German" />
3    <version value="1.0.0" />
4    <name value="KBV_CM_MIO_TELE_Patient_Relationship_Type_German" />
5    <title value="KBV_CM_MIO_TELE_Patient_Relationship_Type_German" />
6    <status value="draft" />
7    <experimental value="false" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>
15   <description value="Diese Conceptmap verknüpft die Codes für
KBV_CM_MIO_TELE_Patient_Relationship_Type_German mit deutschen
Bezeichnungen." />
16   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
17   <group>
18     <source value="http://terminology.hl7.org/CodeSystem/v2-0131" />
19     <sourceVersion value="2.9" />
20     <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Patient_Relationship_Type_German" />
21     <targetVersion value="1.0.0" />

```



```

22 <element>
23   <code value="C" />
24   <display value="Emergency Contact" />
25   <target>
26     <code value="AnsprechpartnerinNotfaellen" />
27     <display value="Ansprechpartner in Notfällen" />
28     <equivalence value="equivalent" />
29   </target>
30 </element>
31 <element>
32   <code value="E" />
33   <display value="Employer" />
34   <target>
35     <code value="Arbeitgeber" />
36     <display value="Arbeitgeber" />
37     <equivalence value="equivalent" />
38   </target>
39 </element>
40 <element>
41   <code value="F" />
42   <display value="Federal Agency" />
43   <target>
44     <code value="Bundesbehoerde" />
45     <display value="Bundesbehörde" />
46     <equivalence value="equivalent" />
47   </target>
48 </element>
49 <element>
50   <code value="I" />
51   <display value="Insurance Company" />
52   <target>
53     <code value="Versicherung" />
54     <display value="Versicherung" />
55     <equivalence value="equivalent" />
56   </target>
57 </element>
58 <element>
59   <code value="N" />
60   <display value="Next-of-Kin" />
61   <target>
62     <code value="Kontaktperson" />
63     <display value="Kontaktperson" />
64     <equivalence value="equivalent" />
65   </target>
66 </element>
67 <element>
68   <code value="O" />
69   <display value="Other" />
70   <target>
71     <code value="Andere" />
72     <display value="Andere" />
73     <equivalence value="equivalent" />
74   </target>
75 </element>
76 <element>
77   <code value="S" />
78   <display value="State Agency" />
79   <target>
80     <code value="Landesbehoerde" />
81     <display value="Landesbehörde" />

```

```

82     <equivalence value="equivalent" />
83   </target>
84 </element>
85 <element>
86   <code value="U" />
87   <display value="Unknown" />
88   <target>
89     <code value="Unbekannt" />
90     <display value="Unbekannt" />
91     <equivalence value="equivalent" />
92   </target>
93 </element>
94 </group>
95 <group>
96   <source value="http://terminology.hl7.org/CodeSystem/v3-RoleCode" />
97   <sourceVersion value="2018-08-12" />
98   <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Patient_Relationship_Type_German" />
99   <targetVersion value="1.0.0" />
100  <element>
101    <code value="ADOPTF" />
102    <display value="adoptive father" />
103    <target>
104      <code value="Adoptivvater" />
105      <display value="Adoptivvater" />
106      <equivalence value="equivalent" />
107    </target>
108  </element>
109  <element>
110    <code value="ADOPTM" />
111    <display value="adoptive mother" />
112    <target>
113      <code value="Adoptivmutter" />
114      <display value="Adoptivmutter" />
115      <equivalence value="equivalent" />
116    </target>
117  </element>
118  <element>
119    <code value="ADOPTP" />
120    <display value="adoptive parent" />
121    <target>
122      <code value="Adoptivelternteil" />
123      <display value="Adoptivelternteil" />
124      <equivalence value="equivalent" />
125    </target>
126  </element>
127  <element>
128    <code value="AUNT" />
129    <display value="aunt" />
130    <target>
131      <code value="Tante" />
132      <display value="Tante" />
133      <equivalence value="equivalent" />
134    </target>
135  </element>
136  <element>
137    <code value="BRO" />
138    <display value="brother" />
139    <target>
140      <code value="Bruder" />

```

```

141     <display value="Bruder" />
142     <equivalence value="equivalent" />
143   </target>
144 </element>
145 <element>
146   <code value="BROINLAW" />
147   <display value="brother-in-law" />
148   <target>
149     <code value="Schwager" />
150     <display value="Schwager" />
151     <equivalence value="equivalent" />
152   </target>
153 </element>
154 <element>
155   <code value="CHILD" />
156   <display value="child" />
157   <target>
158     <code value="Kind" />
159     <display value="Kind" />
160     <equivalence value="equivalent" />
161   </target>
162 </element>
163 <element>
164   <code value="CHLDADOPT" />
165   <display value="adopted child" />
166   <target>
167     <code value="Adoptivkind" />
168     <display value="Adoptivkind" />
169     <equivalence value="equivalent" />
170   </target>
171 </element>
172 <element>
173   <code value="CHLDFOST" />
174   <display value="foster child" />
175   <target>
176     <code value="Pflegekind" />
177     <display value="Pflegekind" />
178     <equivalence value="equivalent" />
179   </target>
180 </element>
181 <element>
182   <code value="CHLDINLAW" />
183   <display value="child-in-law" />
184   <target>
185     <code value="Schwiegerkind" />
186     <display value="Schwiegerkind" />
187     <equivalence value="equivalent" />
188   </target>
189 </element>
190 <element>
191   <code value="COUSN" />
192   <display value="cousin" />
193   <target>
194     <code value="Cousine" />
195     <display value="Cousine" />
196     <equivalence value="equivalent" />
197   </target>
198 </element>
199 <element>
200   <code value="DAU" />

```

```

201     <display value="natural daughter" />
202     <target>
203         <code value="LeiblicheTochter" />
204         <display value="Leibliche Tochter" />
205         <equivalence value="equivalent" />
206     </target>
207 </element>
208 <element>
209     <code value="DAUADOPT" />
210     <display value="adopted daughter" />
211     <target>
212         <code value="Adoptivtochter" />
213         <display value="Adoptivtochter" />
214         <equivalence value="equivalent" />
215     </target>
216 </element>
217 <element>
218     <code value="DAUC" />
219     <display value="daughter" />
220     <target>
221         <code value="Tochter" />
222         <display value="Tochter" />
223         <equivalence value="equivalent" />
224     </target>
225 </element>
226 <element>
227     <code value="DAUFOST" />
228     <display value="foster daughter" />
229     <target>
230         <code value="Pflegetochter" />
231         <display value="Pflegetochter" />
232         <equivalence value="equivalent" />
233     </target>
234 </element>
235 <element>
236     <code value="DAUINLAW" />
237     <display value="daughter in-law" />
238     <target>
239         <code value="Schwiegertochter" />
240         <display value="Schwiegertochter" />
241         <equivalence value="equivalent" />
242     </target>
243 </element>
244 <element>
245     <code value="DOMPART" />
246     <display value="domestic partner" />
247     <target>
248         <code value="Lebenspartner" />
249         <display value="Lebenspartner" />
250         <equivalence value="equivalent" />
251     </target>
252 </element>
253 <element>
254     <code value="EXT" />
255     <display value="extended family member" />
256     <target>
257         <code value="Erweitertes Familienmitglied" />
258         <display value="Erweitertes Familienmitglied" />
259         <equivalence value="equivalent" />
260     </target>

```

```

261 </element>
262 <element>
263   <code value="FAMMEMB" />
264   <display value="family member" />
265   <target>
266     <code value="Familienmitglied" />
267     <display value="Familienmitglied" />
268     <equivalence value="equivalent" />
269   </target>
270 </element>
271 <element>
272   <code value="FMRSPS" />
273   <display value="former spouse" />
274   <target>
275     <code value="EhemaligerEhepartner" />
276     <display value="Ehemaliger Ehepartner" />
277     <equivalence value="equivalent" />
278   </target>
279 </element>
280 <element>
281   <code value="FRND" />
282   <display value="unrelated friend" />
283   <target>
284     <code value="NichtverwandterFreund" />
285     <display value="Nicht verwandter Freund" />
286     <equivalence value="equivalent" />
287   </target>
288 </element>
289 <element>
290   <code value="FTH" />
291   <display value="father" />
292   <target>
293     <code value="Vater" />
294     <display value="Vater" />
295     <equivalence value="equivalent" />
296   </target>
297 </element>
298 <element>
299   <code value="FTHFOST" />
300   <display value="foster father" />
301   <target>
302     <code value="Ziehvater" />
303     <display value="Ziehvater" />
304     <equivalence value="equivalent" />
305   </target>
306 </element>
307 <element>
308   <code value="FTHINLAW" />
309   <display value="father-in-law" />
310   <target>
311     <code value="Schwiegervater" />
312     <display value="Schwiegervater" />
313     <equivalence value="equivalent" />
314   </target>
315 </element>
316 <element>
317   <code value="FTWIN" />
318   <display value="fraternal twin" />
319   <target>
320     <code value="ZweieiigerZwilling" />

```

```

321     <display value="Zweieiiger Zwilling" />
322     <equivalence value="equivalent" />
323   </target>
324 </element>
325 <element>
326   <code value="FTWINBRO" />
327   <display value="fraternal twin brother" />
328   <target>
329     <code value="zweieiigerZwillingsbruder" />
330     <display value="zweieiiger Zwillingsbruder" />
331     <equivalence value="equivalent" />
332   </target>
333 </element>
334 <element>
335   <code value="FTWINSIS" />
336   <display value="fraternal twin sister" />
337   <target>
338     <code value="ZweieiigeZwillingschwester" />
339     <display value="Zweieiige Zwillingschwester" />
340     <equivalence value="equivalent" />
341   </target>
342 </element>
343 <element>
344   <code value="GESTM" />
345   <display value="gestational mother" />
346   <target>
347     <code value="werdendeMutter" />
348     <display value="werdende Mutter" />
349     <equivalence value="equivalent" />
350   </target>
351 </element>
352 <element>
353   <code value="GGRFTH" />
354   <display value="great grandfather" />
355   <target>
356     <code value="Urgrossvater" />
357     <display value="Urgroßvater" />
358     <equivalence value="equivalent" />
359   </target>
360 </element>
361 <element>
362   <code value="GGRMTH" />
363   <display value="great grandmother" />
364   <target>
365     <code value="Urgrossmutter" />
366     <display value="Urgroßmutter" />
367     <equivalence value="equivalent" />
368   </target>
369 </element>
370 <element>
371   <code value="GGRPRN" />
372   <display value="great grandparent" />
373   <target>
374     <code value="Urgrosseltern" />
375     <display value="Urgroßeltern" />
376     <equivalence value="equivalent" />
377   </target>
378 </element>
379 <element>
380   <code value="GRFTH" />

```

```

381     <display value="grandfather" />
382     <target>
383         <code value="Grossvater" />
384         <display value="Großvater" />
385         <equivalence value="equivalent" />
386     </target>
387 </element>
388 <element>
389     <code value="GRMTH" />
390     <display value="grandmother" />
391     <target>
392         <code value="Grossmutter" />
393         <display value="Großmutter" />
394         <equivalence value="equivalent" />
395     </target>
396 </element>
397 <element>
398     <code value="GRNDCHILD" />
399     <display value="grandchild" />
400     <target>
401         <code value="Enkelkind" />
402         <display value="Enkelkind" />
403         <equivalence value="equivalent" />
404     </target>
405 </element>
406 <element>
407     <code value="GRNDDAU" />
408     <display value="granddaughter" />
409     <target>
410         <code value="Enkeltochter" />
411         <display value="Enkeltochter" />
412         <equivalence value="equivalent" />
413     </target>
414 </element>
415 <element>
416     <code value="GRNDSOHN" />
417     <display value="grandson" />
418     <target>
419         <code value="Enkelsohn" />
420         <display value="Enkelsohn" />
421         <equivalence value="equivalent" />
422     </target>
423 </element>
424 <element>
425     <code value="GRPRN" />
426     <display value="grandparent" />
427     <target>
428         <code value="Grosseltern" />
429         <display value="Großeltern" />
430         <equivalence value="equivalent" />
431     </target>
432 </element>
433 <element>
434     <code value="HBR0" />
435     <display value="half-brother" />
436     <target>
437         <code value="Halbbruder" />
438         <display value="Halbbruder" />
439         <equivalence value="equivalent" />
440     </target>

```

```

441 </element>
442 <element>
443   <code value="HSIB" />
444   <display value="half-sibling" />
445   <target>
446     <code value="Halbgeschwister" />
447     <display value="Halbgeschwister" />
448     <equivalence value="equivalent" />
449   </target>
450 </element>
451 <element>
452   <code value="HSIS" />
453   <display value="half-sister" />
454   <target>
455     <code value="Halbschwester" />
456     <display value="Halbschwester" />
457     <equivalence value="equivalent" />
458   </target>
459 </element>
460 <element>
461   <code value="HUSB" />
462   <display value="husband" />
463   <target>
464     <code value="Ehemann" />
465     <display value="Ehemann" />
466     <equivalence value="equivalent" />
467   </target>
468 </element>
469 <element>
470   <code value="INLAW" />
471   <display value="inlaw" />
472   <target>
473     <code value="AngeheiratetesFamilienmitglied" />
474     <display value="Angeheiratetes Familienmitglied" />
475     <equivalence value="equivalent" />
476   </target>
477 </element>
478 <element>
479   <code value="ITWIN" />
480   <display value="identical twin" />
481   <target>
482     <code value="EineiigerZwilling" />
483     <display value="Eineiiger Zwilling" />
484     <equivalence value="equivalent" />
485   </target>
486 </element>
487 <element>
488   <code value="ITWINBRO" />
489   <display value="identical twin brother" />
490   <target>
491     <code value="EineiigerZwillingsbruder" />
492     <display value="Eineiiger Zwillingsbruder" />
493     <equivalence value="equivalent" />
494   </target>
495 </element>
496 <element>
497   <code value="ITWINSIS" />
498   <display value="identical twin sister" />
499   <target>
500     <code value="EineiigeZwillingschwester" />

```



```

501     <display value="Eineiige Zwillingsschwester" />
502     <equivalence value="equivalent" />
503   </target>
504 </element>
505 <element>
506   <code value="MAUNT" />
507   <display value="maternal aunt" />
508   <target>
509     <code value="Tantemuetterlicherseits" />
510     <display value="Tante mütterlicherseits" />
511     <equivalence value="equivalent" />
512   </target>
513 </element>
514 <element>
515   <code value="MCOUSN" />
516   <display value="maternal cousin" />
517   <target>
518     <code value="Cousinmuetterlicherseits" />
519     <display value="Cousin mütterlicherseits" />
520     <equivalence value="equivalent" />
521   </target>
522 </element>
523 <element>
524   <code value="MGGRFTH" />
525   <display value="maternal great-grandfather" />
526   <target>
527     <code value="Urgrossvatermuetterlicherseits" />
528     <display value="Urgroßvater mütterlicherseits" />
529     <equivalence value="equivalent" />
530   </target>
531 </element>
532 <element>
533   <code value="MGGRMTH" />
534   <display value="maternal great-grandmother" />
535   <target>
536     <code value="Urgrossmuttermuetterlicherseits" />
537     <display value="Urgroßmutter mütterlicherseits" />
538     <equivalence value="equivalent" />
539   </target>
540 </element>
541 <element>
542   <code value="MGGRPRN" />
543   <display value="maternal great-grandparent" />
544   <target>
545     <code value="Urgrosselternmuetterlicherseits" />
546     <display value="Urgroßeltern mütterlicherseits" />
547     <equivalence value="equivalent" />
548   </target>
549 </element>
550 <element>
551   <code value="MGRFTH" />
552   <display value="maternal grandfather" />
553   <target>
554     <code value="Grossvatermuetterlicherseits" />
555     <display value="Großvater mütterlicherseits" />
556     <equivalence value="equivalent" />
557   </target>
558 </element>
559 <element>
560   <code value="MGRMTH" />

```

```

561     <display value="maternal grandmother" />
562     <target>
563       <code value="Grossmuttermuetterlicherseits" />
564       <display value="Großmutter mütterlicherseits" />
565       <equivalence value="equivalent" />
566     </target>
567 </element>
568 <element>
569   <code value="MGRPRN" />
570   <display value="maternal grandparent" />
571   <target>
572     <code value="Grosselternmuetterlicherseits" />
573     <display value="Großeltern mütterlicherseits" />
574     <equivalence value="equivalent" />
575   </target>
576 </element>
577 <element>
578   <code value="MTH" />
579   <display value="mother" />
580   <target>
581     <code value="Mutter" />
582     <display value="Mutter" />
583     <equivalence value="equivalent" />
584   </target>
585 </element>
586 <element>
587   <code value="MTHFOST" />
588   <display value="foster mother" />
589   <target>
590     <code value="Pfleagemutter" />
591     <display value="Pfleagemutter" />
592     <equivalence value="equivalent" />
593   </target>
594 </element>
595 <element>
596   <code value="MTHINLAW" />
597   <display value="mother-in-law" />
598   <target>
599     <code value="Schwiegermutter" />
600     <display value="Schwiegermutter" />
601     <equivalence value="equivalent" />
602   </target>
603 </element>
604 <element>
605   <code value="MUNCLE" />
606   <display value="maternal uncle" />
607   <target>
608     <code value="Onkelmuetterlicherseits" />
609     <display value="Onkel mütterlicherseits" />
610     <equivalence value="equivalent" />
611   </target>
612 </element>
613 <element>
614   <code value="NBOR" />
615   <display value="neighbor" />
616   <target>
617     <code value="Nachbar" />
618     <display value="Nachbar" />
619     <equivalence value="equivalent" />
620   </target>

```

```

621 </element>
622 <element>
623   <code value="NBRO" />
624   <display value="natural brother" />
625   <target>
626     <code value="LeiblicherBruder" />
627     <display value="Leiblicher Bruder" />
628     <equivalence value="equivalent" />
629   </target>
630 </element>
631 <element>
632   <code value="NCHILD" />
633   <display value="natural child" />
634   <target>
635     <code value="LeiblichesKind" />
636     <display value="Leibliches Kind" />
637     <equivalence value="equivalent" />
638   </target>
639 </element>
640 <element>
641   <code value="NEPHEW" />
642   <display value="nephew" />
643   <target>
644     <code value="Neffe" />
645     <display value="Neffe" />
646     <equivalence value="equivalent" />
647   </target>
648 </element>
649 <element>
650   <code value="NFTH" />
651   <display value="natural father" />
652   <target>
653     <code value="LeiblicherVater" />
654     <display value="Leiblicher Vater" />
655     <equivalence value="equivalent" />
656   </target>
657 </element>
658 <element>
659   <code value="NFTHF" />
660   <display value="natural father of fetus" />
661   <target>
662     <code value="LeiblicherVaterdesFoetus" />
663     <display value="Leiblicher Vater des Fötus" />
664     <equivalence value="equivalent" />
665   </target>
666 </element>
667 <element>
668   <code value="NIECE" />
669   <display value="niece" />
670   <target>
671     <code value="Nichte" />
672     <display value="Nichte" />
673     <equivalence value="equivalent" />
674   </target>
675 </element>
676 <element>
677   <code value="NIENEPH" />
678   <display value="niece/nephew" />
679   <target>
680     <code value="NichteNeffe" />

```

```

681     <display value="Nichte/Neffe" />
682     <equivalence value="equivalent" />
683   </target>
684 </element>
685 <element>
686   <code value="NMTH" />
687   <display value="natural mother" />
688   <target>
689     <code value="LeiblicheMutter" />
690     <display value="Leibliche Mutter" />
691     <equivalence value="equivalent" />
692   </target>
693 </element>
694 <element>
695   <code value="NMTHF" />
696   <display value="natural mother of fetus" />
697   <target>
698     <code value="LeiblicheMutterdesFoetus" />
699     <display value="Leibliche Mutter des Fötus" />
700     <equivalence value="equivalent" />
701   </target>
702 </element>
703 <element>
704   <code value="NPRN" />
705   <display value="natural parent" />
706   <target>
707     <code value="LeiblicherElternteil" />
708     <display value="Leiblicher Elternteil" />
709     <equivalence value="equivalent" />
710   </target>
711 </element>
712 <element>
713   <code value="NSIB" />
714   <display value="natural sibling" />
715   <target>
716     <code value="LeiblichesGeschwisterkind" />
717     <display value="Leibliches Geschwisterkind" />
718     <equivalence value="equivalent" />
719   </target>
720 </element>
721 <element>
722   <code value="NSIS" />
723   <display value="natural sister" />
724   <target>
725     <code value="LeiblicheSchwester" />
726     <display value="Leibliche Schwester" />
727     <equivalence value="equivalent" />
728   </target>
729 </element>
730 <element>
731   <code value="ONESELF" />
732   <display value="self" />
733   <target>
734     <code value="Selbst" />
735     <display value="Selbst" />
736     <equivalence value="equivalent" />
737   </target>
738 </element>
739 <element>
740   <code value="PAUNT" />

```

```

741     <display value="paternal aunt" />
742     <target>
743         <code value="Tantevaeterlicherseits" />
744         <display value="Tante väterlicherseits" />
745         <equivalence value="equivalent" />
746     </target>
747 </element>
748 <element>
749     <code value="PCOUSN" />
750     <display value="paternal cousin" />
751     <target>
752         <code value="Cousinvaeterlicherseits" />
753         <display value="Cousin väterlicherseits" />
754         <equivalence value="equivalent" />
755     </target>
756 </element>
757 <element>
758     <code value="PGGRFTH" />
759     <display value="paternal great-grandfather" />
760     <target>
761         <code value="Urgrossvatervaeterlicherseits" />
762         <display value="Urgroßvater väterlicherseits" />
763         <equivalence value="equivalent" />
764     </target>
765 </element>
766 <element>
767     <code value="PGGRMTH" />
768     <display value="paternal great-grandmother" />
769     <target>
770         <code value="Urgrossmuttervaeterlicherseits" />
771         <display value="Urgroßmutter väterlicherseits" />
772         <equivalence value="equivalent" />
773     </target>
774 </element>
775 <element>
776     <code value="PGGRPRN" />
777     <display value="paternal great-grandparent" />
778     <target>
779         <code value="Urgrosselternvaeterlicherseits" />
780         <display value="Urgroßeltern väterlicherseits" />
781         <equivalence value="equivalent" />
782     </target>
783 </element>
784 <element>
785     <code value="PGRFTH" />
786     <display value="paternal grandfather" />
787     <target>
788         <code value="Grossvatervaeterlicherseits" />
789         <display value="Großvater väterlicherseits" />
790         <equivalence value="equivalent" />
791     </target>
792 </element>
793 <element>
794     <code value="PGRMTH" />
795     <display value="paternal grandmother" />
796     <target>
797         <code value="Grossmuttervaeterlicherseits" />
798         <display value="Großmutter väterlicherseits" />
799         <equivalence value="equivalent" />
800     </target>

```

```

801 </element>
802 <element>
803   <code value="PGRPRN" />
804   <display value="paternal grandparent" />
805   <target>
806     <code value="Grosselternvaeterlicherseits" />
807     <display value="Großeltern väterlicherseits" />
808     <equivalence value="equivalent" />
809   </target>
810 </element>
811 <element>
812   <code value="PRN" />
813   <display value="parent" />
814   <target>
815     <code value="Elternteil" />
816     <display value="Elternteil" />
817     <equivalence value="equivalent" />
818   </target>
819 </element>
820 <element>
821   <code value="PRNFOST" />
822   <display value="foster parent" />
823   <target>
824     <code value="Pflegeelternteil" />
825     <display value="Pflegeelternteil" />
826     <equivalence value="equivalent" />
827   </target>
828 </element>
829 <element>
830   <code value="PRNINLAW" />
831   <display value="parent in-law" />
832   <target>
833     <code value="Schwiegereltern" />
834     <display value="Schwiegereltern" />
835     <equivalence value="equivalent" />
836   </target>
837 </element>
838 <element>
839   <code value="PUNCLE" />
840   <display value="paternal uncle" />
841   <target>
842     <code value="Onkelvaeterlicherseits" />
843     <display value="Onkel väterlicherseits" />
844     <equivalence value="equivalent" />
845   </target>
846 </element>
847 <element>
848   <code value="ROOM" />
849   <display value="Roommate" />
850   <target>
851     <code value="Mitbewohner" />
852     <display value="Mitbewohner" />
853     <equivalence value="equivalent" />
854   </target>
855 </element>
856 <element>
857   <code value="SIB" />
858   <display value="sibling" />
859   <target>
860     <code value="Geschwister" />

```

```

861     <display value="Geschwister" />
862     <equivalence value="equivalent" />
863   </target>
864 </element>
865 <element>
866   <code value="SIBINLAW" />
867   <display value="sibling in-law" />
868   <target>
869     <code value="Schwiegergeschwister" />
870     <display value="Schwiegergeschwister" />
871     <equivalence value="equivalent" />
872   </target>
873 </element>
874 <element>
875   <code value="SIGOTHR" />
876   <display value="significant other" />
877   <target>
878     <code value="Lebensgefahrtin" />
879     <display value="Lebensgefährtin" />
880     <equivalence value="equivalent" />
881   </target>
882 </element>
883 <element>
884   <code value="SIS" />
885   <display value="sister" />
886   <target>
887     <code value="Schwester" />
888     <display value="Schwester" />
889     <equivalence value="equivalent" />
890   </target>
891 </element>
892 <element>
893   <code value="SISINLAW" />
894   <display value="sister-in-law" />
895   <target>
896     <code value="Schwaegerin" />
897     <display value="Schwägerin" />
898     <equivalence value="equivalent" />
899   </target>
900 </element>
901 <element>
902   <code value="SON" />
903   <display value="natural son" />
904   <target>
905     <code value="LeiblicherSohn" />
906     <display value="Leiblicher Sohn" />
907     <equivalence value="equivalent" />
908   </target>
909 </element>
910 <element>
911   <code value="SONADOPT" />
912   <display value="adopted son" />
913   <target>
914     <code value="Adoptivsohn" />
915     <display value="Adoptivsohn" />
916     <equivalence value="equivalent" />
917   </target>
918 </element>
919 <element>
920   <code value="SONC" />

```

```

921     <display value="son" />
922     <target>
923         <code value="Sohn" />
924         <display value="Sohn" />
925         <equivalence value="equivalent" />
926     </target>
927 </element>
928 <element>
929     <code value="SONFOST" />
930     <display value="foster son" />
931     <target>
932         <code value="Pflegesohn" />
933         <display value="Pflegesohn" />
934         <equivalence value="equivalent" />
935     </target>
936 </element>
937 <element>
938     <code value="SONINLAW" />
939     <display value="son in-law" />
940     <target>
941         <code value="Schwiegersohn" />
942         <display value="Schwiegersohn" />
943         <equivalence value="equivalent" />
944     </target>
945 </element>
946 <element>
947     <code value="SPS" />
948     <display value="spouse" />
949     <target>
950         <code value="Ehepartner" />
951         <display value="Ehepartner" />
952         <equivalence value="equivalent" />
953     </target>
954 </element>
955 <element>
956     <code value="STPBRO" />
957     <display value="stepbrother" />
958     <target>
959         <code value="Stiefbruder" />
960         <display value="Stiefbruder" />
961         <equivalence value="equivalent" />
962     </target>
963 </element>
964 <element>
965     <code value="STPCHLD" />
966     <display value="step child" />
967     <target>
968         <code value="Stiefkind" />
969         <display value="Stiefkind" />
970         <equivalence value="equivalent" />
971     </target>
972 </element>
973 <element>
974     <code value="STPDAU" />
975     <display value="stepdaughter" />
976     <target>
977         <code value="Stieftochter" />
978         <display value="Stieftochter" />
979         <equivalence value="equivalent" />
980     </target>

```



```

981 </element>
982 <element>
983   <code value="STPPTH" />
984   <display value="stepfather" />
985   <target>
986     <code value="Stiefvater" />
987     <display value="Stiefvater" />
988     <equivalence value="equivalent" />
989   </target>
990 </element>
991 <element>
992   <code value="STPMTH" />
993   <display value="stepmother" />
994   <target>
995     <code value="Stiefmutter" />
996     <display value="Stiefmutter" />
997     <equivalence value="equivalent" />
998   </target>
999 </element>
1000 <element>
1001   <code value="STPPRN" />
1002   <display value="step parent" />
1003   <target>
1004     <code value="Stiefelternteil" />
1005     <display value="Stiefelternteil" />
1006     <equivalence value="equivalent" />
1007   </target>
1008 </element>
1009 <element>
1010   <code value="STPSIB" />
1011   <display value="step sibling" />
1012   <target>
1013     <code value="Stiefgeschwister" />
1014     <display value="Stiefgeschwister" />
1015     <equivalence value="equivalent" />
1016   </target>
1017 </element>
1018 <element>
1019   <code value="STPSIS" />
1020   <display value="stepsister" />
1021   <target>
1022     <code value="Stiefschwester" />
1023     <display value="Stiefschwester" />
1024     <equivalence value="equivalent" />
1025   </target>
1026 </element>
1027 <element>
1028   <code value="STPSON" />
1029   <display value="stepson" />
1030   <target>
1031     <code value="Stiefsohn" />
1032     <display value="Stiefsohn" />
1033     <equivalence value="equivalent" />
1034   </target>
1035 </element>
1036 <element>
1037   <code value="TWIN" />
1038   <display value="twin" />
1039   <target>
1040     <code value="Zwilling" />

```

```

1041     <display value="Zwilling" />
1042     <equivalence value="equivalent" />
1043   </target>
1044 </element>
1045 <element>
1046   <code value="TWINBRO" />
1047   <display value="twin brother" />
1048   <target>
1049     <code value="Zwillingsbruder" />
1050     <display value="Zwillingsbruder" />
1051     <equivalence value="equivalent" />
1052   </target>
1053 </element>
1054 <element>
1055   <code value="TWINISIS" />
1056   <display value="twin sister" />
1057   <target>
1058     <code value="Zwillingschwester" />
1059     <display value="Zwillingschwester" />
1060     <equivalence value="equivalent" />
1061   </target>
1062 </element>
1063 <element>
1064   <code value="UNCLE" />
1065   <display value="uncle" />
1066   <target>
1067     <code value="Onkel" />
1068     <display value="Onkel" />
1069     <equivalence value="equivalent" />
1070   </target>
1071 </element>
1072 <element>
1073   <code value="WIFE" />
1074   <display value="wife" />
1075   <target>
1076     <code value="Ehefrau" />
1077     <display value="Ehefrau" />
1078     <equivalence value="equivalent" />
1079   </target>
1080 </element>
1081 </group>
1082 </ConceptMap>

```

19. KBV_CM_MIO_TELE_PROCEDURE_AND_RECOMMENDATIONS_GERMAN

KBV_CM_MIO_TELE_Procedure_And_Recommendations_German

```

1  <ConceptMap xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_Procedure_And_Recommendations_German" />
3    <version value="1.0.0" />
4    <name value="KBV_CM_MIO_TELE_Procedure_And_Recommendations_German" />
5    <title value="Weiteres Procedere und Empfehlung" />
6    <status value="draft" />
7    <experimental value="false" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <contact>

```

```

10     <telecom>
11         <system value="url" />
12         <value value="https://mio.kbv.de" />
13     </telecom>
14 </contact>
15     <description value="Diese Conceptmap verknüpft die Codes für Weiteres
16     <copyright value="Im folgenden Profil können Codes aus den Codesystemen
    Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
    unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
    which is used by permission of SNOMED International. All rights reserved.
    SNOMED CT®, was originally created by The College of American Pathologists.
    SNOMED and SNOMED CT are registered trademarks of SNOMED International.
    Implementers of these artefacts must have the appropriate SNOMED CT
    Affiliate license. This material contains content from LOINC (http://
    loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
    the Logical Observation Identifiers Names and Codes (LOINC) Committee and
    is available at no cost under the license at http://loinc.org/license.
    LOINC® is a registered United States trademark of Regenstrief Institute,
    Inc. This product includes all or a portion of the UCUM table, UCUM codes,
    and UCUM definitions or is derived from it, subject to a license from
    Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
    table, UCUM codes, UCUM definitions also is subject to this license, a copy
    of which is available at http://unitsofmeasure.org. The current complete
    UCUM table, UCUM Specification are available for download at http://
    unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
    1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
    Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
    FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
    IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
    NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
    PARTICULAR PURPOSE." />
17     <group>
18         <source value="http://loinc.org" />
19         <sourceVersion value="2.71" />
20         <target value="https://fhir.kbv.de/CodeSystem/
    KBV_CS_MIO_TELE_Procedure_And_Recommendations_German" />
21         <targetVersion value="1.0.0" />
22         <element>
23             <code value="93341-6" />
24             <display value="Medication recommendation" />
25             <target>
26                 <code value="EmpfehlungenzurMedikation" />
27                 <display value="Empfehlungen zur Medikation" />
28                 <equivalence value="equivalent" />
29             </target>
30         </element>
31     </group>
32     <group>
33         <source value="http://snomed.info/sct" />
34         <sourceVersion value="http://snomed.info/sct/900000000000207008/
    version/20220131" />
35         <target value="https://fhir.kbv.de/CodeSystem/
    KBV_CS_MIO_TELE_Procedure_And_Recommendations_German" />
36         <targetVersion value="1.0.0" />
37         <element>
38             <code value="363787002:704321009=1156892006" />
39             <display value="Observable entity (observable entity) : Characterizes
    (attribute) = Scheduling of follow up appointment (procedure)" />
40         <target>

```

```

41     <code value="Wiedervorstellungstermin" />
42     <display value="Wiedervorstellungstermin" />
43     <equivalence value="equivalent" />
44   </target>
45 </element>
46 <element>
47   <code value="363787002:704321009=304526006" />
48   <display value="Observable entity (observable entity) : Characterizes
(attribute) = Recommendation relating to behavior (procedure)" />
49   <target>
50     <code value="Verhaltensempfehlungen" />
51     <display value="Verhaltensempfehlungen" />
52     <equivalence value="equivalent" />
53   </target>
54 </element>
55 <element>
56   <code value="363787002:704321009=304981009" />
57   <display value="Observable entity (observable entity) : Characterizes
(attribute) = Recommendation regarding contacting someone (procedure)" />
58   <target>
59     <code value="EmpfehlungenzurweiterenKonsultation" />
60     <display value="Empfehlungen zur weiteren Konsultation" />
61     <equivalence value="equivalent" />
62   </target>
63 </element>
64 <element>
65   <code value="363787002:704321009=394835006" />
66   <display value="Observable entity (observable entity) : Characterizes
(attribute) = Patient medication education (procedure)" />
67   <target>
68     <code value="ErklaerungenzurMedikation" />
69     <display value="Erklärungen zur Medikation" />
70     <equivalence value="equivalent" />
71   </target>
72 </element>
73 <element>
74   <code value="363787002:704321009=710738006" />
75   <display value="Observable entity (observable entity) : Characterizes
(attribute) = Education about symptom control (procedure)" />
76   <target>
77     <code value="EmpfehlungenzurSymptomkontrolle" />
78     <display value="Empfehlungen zur Symptomkontrolle" />
79     <equivalence value="equivalent" />
80   </target>
81 </element>
82 <element>
83   <code value="440379008" />
84   <display value="Referral to (observable entity)" />
85   <target>
86     <code value="Ueberweisung" />
87     <display value="Überweisung" />
88     <equivalence value="equivalent" />
89   </target>
90 </element>
91 </group>
92 </ConceptMap>

```

20. KBV_CM_MIO_TELE_PROCEDURE_CATEGORY_CODES_SNOMEDCT_GERMAN

KBV_CM_MIO_TELE_Procedure_Category_Codes_SNOMEDCT_German

```
1 <ConceptMap xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_Procedure_Category_Codes_SNOMEDCT_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CM_MIO_TELE_Procedure_Category_Codes_SNOMEDCT_German" />
5   <title value="KBV_CM_MIO_TELE_Procedure_Category_Codes_SNOMEDCT_German" /
>
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10    <telecom>
11      <system value="url" />
12      <value value="https://mio.kbv.de" />
13    </telecom>
14  </contact>
15  <description value="Diese Conceptmap verknüpft die Codes für
KBV_CM_MIO_TELE_Procedure_Category_Codes_SNOMEDCT_German mit deutschen
Bezeichnungen." />
16  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
17  <group>
18    <source value="http://snomed.info/sct" />
19    <sourceVersion value="http://snomed.info/sct/900000000000207008/
version/20220131" />
20    <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Procedure_Category_Codes_SNOMEDCT_German" />
21    <targetVersion value="1.0.0" />
22  <element>
23    <code value="103693007" />
24    <display value="Diagnostic procedure (procedure)" />
```

```

25     <target>
26       <code value="DiagnostischesVerfahren" />
27       <display value="Diagnostisches Verfahren" />
28       <equivalence value="equivalent" />
29     </target>
30 </element>
31 <element>
32   <code value="24642003" />
33   <display value="Psychiatry procedure or service (procedure)" />
34   <target>
35     <code value="PsychiatrischesVerfahrenoderDienstleistung" />
36     <display value="Psychiatrisches Verfahren oder Dienstleistung" />
37     <equivalence value="equivalent" />
38   </target>
39 </element>
40 <element>
41   <code value="387713003" />
42   <display value="Surgical procedure (procedure)" />
43   <target>
44     <code value="ChirurgischesVerfahren" />
45     <display value="Chirurgisches Verfahren" />
46     <equivalence value="equivalent" />
47   </target>
48 </element>
49 <element>
50   <code value="409063005" />
51   <display value="Counseling (procedure)" />
52   <target>
53     <code value="Beratung" />
54     <display value="Beratung" />
55     <equivalence value="equivalent" />
56   </target>
57 </element>
58 <element>
59   <code value="409073007" />
60   <display value="Education (procedure)" />
61   <target>
62     <code value="Bildung" />
63     <display value="Bildung" />
64     <equivalence value="equivalent" />
65   </target>
66 </element>
67 <element>
68   <code value="410606002" />
69   <display value="Social service procedure (procedure)" />
70   <target>
71     <code value="VerfahrenendesSozialdienstes" />
72     <display value="Verfahren des Sozialdienstes" />
73     <equivalence value="equivalent" />
74   </target>
75 </element>
76 <element>
77   <code value="46947000" />
78   <display value="Chiropractic manipulation (procedure)" />
79   <target>
80     <code value="ChiropraktischeBehandlung" />
81     <display value="Chiropraktische Behandlung" />
82     <equivalence value="equivalent" />
83   </target>
84 </element>

```

```
85 </group>
86 </ConceptMap>
```

21. KBV_CM_MIO_TELE_PROCEDURE_FOLLOW_UP_CODES_SNOMEDCT_GERMAN

KBV_CM_MIO_TELE_Procedure_Follow_Up_Codes_SNOMEDCT_German

```
1 <ConceptMap xmlns="http://hl7.org/fhir">
2 <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_Procedure_Follow_Up_Codes_SNOMEDCT_German" />
3 <version value="1.0.0" />
4 <name value="KBV_CM_MIO_TELE_Procedure_Follow_Up_Codes_SNOMEDCT_German" /
>
5 <title value="KBV_CM_MIO_TELE_Procedure_Follow_Up_Codes_SNOMEDCT_German"
/>
6 <status value="draft" />
7 <experimental value="false" />
8 <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9 <contact>
10 <telecom>
11 <system value="url" />
12 <value value="https://mio.kbv.de" />
13 </telecom>
14 </contact>
15 <description value="Diese Conceptmap verknüpft die Codes für
KBV_CM_MIO_TELE_Procedure_Follow_Up_Codes_SNOMEDCT_German mit deutschen
Bezeichnungen." />
16 <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
17 <group>
18 <source value="http://snomed.info/sct" />
19 <sourceVersion value="http://snomed.info/sct/900000000000207008/
version/20220131" />
```

```

20     <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Procedure_Follow_Up_Codes_SNOMEDCT_German" />
21     <targetVersion value="1.0.0" />
22     <element>
23         <code value="18949003" />
24         <display value="Change of dressing (procedure)" />
25         <target>
26             <code value="Verbandswechsel" />
27             <display value="Verbandswechsel" />
28             <equivalence value="equivalent" />
29         </target>
30     </element>
31     <element>
32         <code value="225164002" />
33         <display value="Removal of ligature (procedure)" />
34         <target>
35             <code value="EntfernungderLigatur" />
36             <display value="Entfernung der Ligatur" />
37             <equivalence value="equivalent" />
38         </target>
39     </element>
40     <element>
41         <code value="229506003" />
42         <display value="Scar tissue massage (regime/therapy)" />
43         <target>
44             <code value="Narbengewebemassage" />
45             <display value="Narbengewebemassage" />
46             <equivalence value="equivalent" />
47         </target>
48     </element>
49     <element>
50         <code value="241031001" />
51         <display value="Removal of drain (procedure)" />
52         <target>
53             <code value="Drainageentfernung" />
54             <display value="Drainageentfernung" />
55             <equivalence value="equivalent" />
56         </target>
57     </element>
58     <element>
59         <code value="274441001" />
60         <display value="Suction drainage (procedure)" />
61         <target>
62             <code value="Saugdrainage" />
63             <display value="Saugdrainage" />
64             <equivalence value="equivalent" />
65         </target>
66     </element>
67     <element>
68         <code value="30549001" />
69         <display value="Removal of suture (procedure)" />
70         <target>
71             <code value="Faedenziehen" />
72             <display value="Fäden ziehen" />
73             <equivalence value="equivalent" />
74         </target>
75     </element>
76     <element>
77         <code value="35963001" />
78         <display value="Removal of staples (procedure)" />

```



```

79     <target>
80       <code value="Klammerentfernung" />
81       <display value="Klammerentfernung" />
82       <equivalence value="equivalent" />
83     </target>
84   </element>
85   <element>
86     <code value="359825008" />
87     <display value="Cytopathology, review of bronchioalveolar lavage
specimen (procedure)" />
88     <target>
89       <code value="ZytopathologieKontrolleeinerbronchoalveolaerenLavagePr
obe" />
90       <display value="Zytopathologie, Kontrolle einer bronchoalveolären
Lavage-Probe" />
91       <equivalence value="equivalent" />
92     </target>
93   </element>
94   <element>
95     <code value="394725008" />
96     <display value="Diabetes medication review (procedure)" />
97     <target>
98       <code value="KontrollerderDiabetesmedikation" />
99       <display value="Kontrolle der Diabetesmedikation" />
100      <equivalence value="equivalent" />
101    </target>
102  </element>
103  <element>
104    <code value="447346005" />
105    <display value="Cardiopulmonary exercise test (procedure)" />
106    <target>
107      <code value="KardiopulmonalerBelastungstest" />
108      <display value="Kardiopulmonaler Belastungstest" />
109      <equivalence value="equivalent" />
110    </target>
111  </element>
112 </group>
113 </ConceptMap>

```

22. KBV_CM_MIO_TELE_REQUEST_INTENT_GERMAN

KBV_CM_MIO_TELE_Request_Intent_German

```

1  <ConceptMap xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_Request_Intent_German" />
3    <version value="1.0.0" />
4    <name value="KBV_CM_MIO_TELE_Request_Intent_German" />
5    <title value="KBV_CM_MIO_TELE_Request_Intent_German" />
6    <status value="draft" />
7    <experimental value="false" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>

```

```

14     </contact>
15     <description value="Diese Conceptmap verknüpft die Codes für
KBV_CM_MIO_TELE_Request_Intent_German mit deutschen Bezeichnungen." />
16     <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
17     <group>
18         <source value="http://hl7.org/fhir/request-intent" />
19         <sourceVersion value="4.0.1" />
20         <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Request_Intent_German" />
21         <targetVersion value="1.0.0" />
22         <element>
23             <code value="directive" />
24             <display value="Directive" />
25             <target>
26                 <code value="Anweisung" />
27                 <display value="Anweisung" />
28                 <equivalence value="equivalent" />
29             </target>
30         </element>
31         <element>
32             <code value="order" />
33             <display value="Order" />
34             <target>
35                 <code value="Anordnung" />
36                 <display value="Anordnung" />
37                 <equivalence value="equivalent" />
38             </target>
39         </element>
40         <element>
41             <code value="proposal" />
42             <display value="Proposal" />
43             <target>
44                 <code value="Vorschlag" />
45                 <display value="Vorschlag" />
46                 <equivalence value="equivalent" />
47             </target>

```

```

48     </element>
49   </group>
50 </ConceptMap>

```

23. KBV_CM_MIO_TELE_REQUEST_PRIORITY_GERMAN

KBV_CM_MIO_TELE_Request_Priority_German

```

1  <ConceptMap xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_Request_Priority_German" />
3    <version value="1.0.0" />
4    <name value="KBV_CM_MIO_TELE_Request_Priority_German" />
5    <title value="KBV_CM_MIO_TELE_Request_Priority_German" />
6    <status value="draft" />
7    <experimental value="false" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>
15   <description value="Diese Conceptmap verknüpft die Codes für
KBV_CM_MIO_TELE_Request_Priority_German mit deutschen Bezeichnungen." />
16   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
17   <group>
18     <source value="http://hl7.org/fhir/request-priority" />
19     <sourceVersion value="4.0.1" />
20     <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Request_Priority_German" />
21     <targetVersion value="1.0.0" />
22   </element>

```

```

23     <code value="asap" />
24     <display value="ASAP" />
25     <target>
26         <code value="Baldmoeglichst" />
27         <display value="Baldmöglichst" />
28         <equivalence value="equivalent" />
29     </target>
30 </element>
31 <element>
32     <code value="stat" />
33     <display value="STAT" />
34     <target>
35         <code value="SofortDringend" />
36         <display value="Sofort/Dringend" />
37         <equivalence value="equivalent" />
38     </target>
39 </element>
40 <element>
41     <code value="urgent" />
42     <display value="Urgent" />
43     <target>
44         <code value="Dringend" />
45         <display value="Dringend" />
46         <equivalence value="equivalent" />
47     </target>
48 </element>
49 </group>
50 </ConceptMap>

```

24. KBV_CM_MIO_TELE_REQUESTSTATUS_GERMAN

KBV_CM_MIO_TELE_RequestStatus_German

```

1  <ConceptMap xmlns="http://hl7.org/fhir">
2  <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_RequestStatus_German" />
3  <version value="1.0.0" />
4  <name value="KBV_CM_MIO_TELE_RequestStatus_German" />
5  <title value="KBV_CM_MIO_TELE_RequestStatus_German" />
6  <status value="draft" />
7  <experimental value="false" />
8  <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9  <contact>
10     <telecom>
11         <system value="url" />
12         <value value="https://mio.kbv.de" />
13     </telecom>
14 </contact>
15 <description value="Diese Conceptmap verknüpft die Codes für
KBV_CM_MIO_TELE_RequestStatus_German mit deutschen Bezeichnungen." />
16 <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT

```

Affiliate license. This material contains content from LOINC (<http://loinc.org>). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at <http://loinc.org/license>. LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
17 <group>
18   <source value="http://hl7.org/fhir/request-status" />
19   <sourceVersion value="4.0.1" />
20   <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_RequestStatus_German" />
21   <targetVersion value="1.0.0" />
22   <element>
23     <code value="active" />
24     <display value="Active" />
25     <target>
26       <code value="Aktiv" />
27       <display value="Aktiv" />
28       <equivalence value="equivalent" />
29     </target>
30   </element>
31   <element>
32     <code value="completed" />
33     <display value="Completed" />
34     <target>
35       <code value="Erledigt" />
36       <display value="Erledigt" />
37       <equivalence value="equivalent" />
38     </target>
39   </element>
40   <element>
41     <code value="draft" />
42     <display value="Draft" />
43     <target>
44       <code value="Entwurf" />
45       <display value="Entwurf" />
46       <equivalence value="equivalent" />
47     </target>
48   </element>
49   <element>
50     <code value="entered-in-error" />
51     <display value="Entered in Error" />
52     <target>
53       <code value="IrrtuemlicheEingabe" />
54       <display value="Irrtümliche Eingabe" />
55       <equivalence value="equivalent" />
56     </target>
57   </element>
```

```

58     <element>
59       <code value="on-hold" />
60       <display value="On Hold" />
61       <target>
62         <code value="Suspendiert" />
63         <display value="Suspendiert" />
64         <equivalence value="equivalent" />
65       </target>
66     </element>
67     <element>
68       <code value="revoked" />
69       <display value="Revoked" />
70       <target>
71         <code value="Widerrufen" />
72         <display value="Widerrufen" />
73         <equivalence value="equivalent" />
74       </target>
75     </element>
76     <element>
77       <code value="unknown" />
78       <display value="Unknown" />
79       <target>
80         <code value="Unbekannt" />
81         <display value="Unbekannt" />
82         <equivalence value="equivalent" />
83       </target>
84     </element>
85   </group>
86 </ConceptMap>

```

25. KBV_CM_MIO_TELE_RESULTS_TYPE_GERMAN

KBV_CM_MIO_TELE_Results_Type_German

```

1  <ConceptMap xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_Results_Type_German" />
3    <version value="1.0.0" />
4    <name value="KBV_CM_MIO_TELE_Results_Type_German" />
5    <title value="KBV_CM_MIO_TELE_Results_Type_German" />
6    <status value="draft" />
7    <experimental value="false" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>
15   <description value="Diese Conceptmap verknüpft die Codes für
KBV_CM_MIO_TELE_Results_Type_German mit deutschen Bezeichnungen." />
16   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.

```

Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (<http://loinc.org>). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at <http://loinc.org/license>. LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```

17     <group>
18         <source value="http://snomed.info/sct" />
19         <sourceVersion value="http://snomed.info/sct/900000000000207008/
20 version/20220131" />
21         <target value="https://fhir.kbv.de/CodeSystem/
22 KBV_CS_MIO_TELE_Results_Type_German" />
23         <targetVersion value="1.0.0" />
24         <element>
25             <code value="271920001" />
26             <display value="Histopathology interpretation (observable entity)" />
27             <target>
28                 <code value="Pathologiebefund" />
29                 <display value="Pathologiebefund" />
30                 <equivalence value="equivalent" />
31             </target>
32         </element>
33         <element>
34             <code value="277034006:704321009=103693007" />
35             <display value="Test interpretation (observable entity) :
36 Characterizes (attribute) = Diagnostic procedure (procedure)" />
37             <target>
38                 <code value="Interventionelle Diagnostik" />
39                 <display value="Interventionelle Diagnostik" />
40                 <equivalence value="equivalent" />
41             </target>
42         </element>
43         <element>
44             <code value="277034006:704321009=386053000" />
45             <display value="Test interpretation (observable entity) :
46 Characterizes (attribute) = Evaluation procedure (procedure)" />
47             <target>
48                 <code value="Andere" />
49                 <display value="Andere" />
50                 <equivalence value="equivalent" />
51             </target>
52         </element>
53         <element>
54             <code value="277034006:704321009=386344002" />
55             <display value="Test interpretation (observable entity) :
56 Characterizes (attribute) = Laboratory data interpretation (procedure)" />
57             <target>

```

```

53     <code value="Laborbefund" />
54     <display value="Laborbefund" />
55     <equivalence value="equivalent" />
56   </target>
57 </element>
58 <element>
59   <code value="277034006:704321009=5880005" />
60   <display value="Test interpretation (observable entity) :
Characterizes (attribute) = Physical examination procedure (procedure)" />
61   <target>
62     <code value="KlinischeUntersuchung" />
63     <display value="Klinische Untersuchung" />
64     <equivalence value="equivalent" />
65   </target>
66 </element>
67 <element>
68   <code value="282290005" />
69   <display value="Imaging interpretation (observable entity)" />
70   <target>
71     <code value="Bildgebungsbefund" />
72     <display value="Bildgebungsbefund" />
73     <equivalence value="equivalent" />
74   </target>
75 </element>
76 </group>
77 </ConceptMap>

```

26. KBV_CM_MIO_TELE_SNOMED_CT_DRUG_THERAPY_STATUS_CODES_GERMAN

KBV_CM_MIO_TELE_SNOMED_CT_Drug_Therapy_Status_Codes_German

```

1  <ConceptMap xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_SNOMED_CT_Drug_Therapy_Status_Codes_German" />
3    <version value="1.0.0" />
4    <name value="KBV_CM_MIO_TELE_SNOMED_CT_Drug_Therapy_Status_Codes_German"
/>
5    <title value="KBV_CM_MIO_TELE_SNOMED_CT_Drug_Therapy_Status_Codes_German"
/>
6    <status value="draft" />
7    <experimental value="false" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>
15   <description value="Diese Conceptmap verknüpft die Codes für
KBV_CM_MIO_TELE_SNOMED_CT_Drug_Therapy_Status_Codes_German mit deutschen
Bezeichnungen." />
16   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.

```


Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (<http://loinc.org>). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at <http://loinc.org/license>. LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```

17   <group>
18     <source value="http://snomed.info/sct" />
19     <sourceVersion value="http://snomed.info/sct/900000000000207008/
20     version/20220131" />
21     <target value="https://fhir.kbv.de/CodeSystem/
22     KBV_CS_MIO_TELE_SNOMED_CT_Drug_Therapy_Status_Codes_German" />
23     <targetVersion value="1.0.0" />
24     <element>
25       <code value="182840001:408730004=410529002" />
26       <display value="Drug treatment stopped - medical advice (situation) :
27       Procedure context (attribute) = Not needed (qualifier value)" />
28       <target>
29         <code value="AbgesetztwegenfehlenderNotwendigkeit" />
30         <display value="Abgesetzt wegen fehlender Notwendigkeit" />
31         <equivalence value="equivalent" />
32       </target>
33     </element>
34     <element>
35       <code value="182840001:408730004=410536001" />
36       <display value="Drug treatment stopped - medical advice (situation) :
37       Procedure context (attribute) = Contraindicated (qualifier value)" />
38       <target>
39         <code value="AbgesetztwegenKontraindikation" />
40         <display value="Abgesetzt wegen Kontraindikation" />
41         <equivalence value="equivalent" />
42       </target>
43     </element>
44     <element>
45       <code value="182841002" />
46       <display value="Doctor stopped drugs - ineffective (situation)" />
47       <target>
48         <code value="AbgesetztwegenIneffektivitaet" />
49         <display value="Abgesetzt wegen Ineffektivität" />
50         <equivalence value="equivalent" />
51       </target>
52     </element>
53     <element>
54       <code value="182842009" />
55       <display value="Doctor stopped drugs - side effect (situation)" />
56       <target>
57         <code value="AbgesetztwegenNebenwirkungen" />

```

```

54     <display value="Abgesetzt wegen Nebenwirkungen" />
55     <equivalence value="equivalent" />
56   </target>
57 </element>
58 <element>
59   <code value="182844005" />
60   <display value="Doctor stopped drugs - patient dislikes
61 (situation)" />
62   <target>
63     <code value="AbgesetzwegenAblehnungdurchPatientIn" />
64     <display value="Abgesetzt wegen Ablehnung durch PatientIn" />
65     <equivalence value="equivalent" />
66   </target>
67 </element>
68 <element>
69   <code value="182845006" />
70   <display value="Doctor stopped drugs - avoid interaction
71 (situation)" />
72   <target>
73     <code value="AbgesetzwegenInterkationen" />
74     <display value="Abgesetzt wegen Interkationen" />
75     <equivalence value="equivalent" />
76   </target>
77 </element>
78 <element>
79   <code value="182862001" />
80   <display value="Drug not taken - dislike taste (situation)" />
81   <target>
82     <code value="NichteingenommenwegenGeschmack" />
83     <display value="Nicht eingenommen wegen Geschmack" />
84     <equivalence value="equivalent" />
85   </target>
86 </element>
87 <element>
88   <code value="182864000" />
89   <display value="Drug not taken - side-effects (situation)" />
90   <target>
91     <code value="NichteingenommenwegenNebenwirkungen" />
92     <display value="Nicht eingenommen wegen Nebenwirkungen" />
93     <equivalence value="equivalent" />
94   </target>
95 </element>
96 <element>
97   <code value="182869005" />
98   <display value="Drug not taken - patient lost tablets (situation)" />
99   <target>
100     <code value="NichteingenommenwegenVerlustdesArzneimittels" />
101     <display value="Nicht eingenommen wegen Verlust des
102 Arzneimittel" />
103     <equivalence value="equivalent" />
104   </target>
105 </element>
106 <element>
107   <code value="182872003" />
108   <display value="Drug discontinued - too expensive (situation)" />
109   <target>
110     <code value="NichtweitereingenommenausKostengruenden" />
111     <display value="Nicht weiter eingenommen aus Kostengründen" />
112     <equivalence value="equivalent" />
113   </target>

```

```

111 </element>
112 <element>
113   <code value="182878004" />
114   <display value="Medication increased (finding)" />
115   <target>
116     <code value="Dosiserhoehung" />
117     <display value="Dosiserhöhung" />
118     <equivalence value="equivalent" />
119   </target>
120 </element>
121 <element>
122   <code value="182879007" />
123   <display value="Medication decreased (finding)" />
124   <target>
125     <code value="Dosisreduktion" />
126     <display value="Dosisreduktion" />
127     <equivalence value="equivalent" />
128   </target>
129 </element>
130 <element>
131   <code value="266711001" />
132   <display value="Drug not taken - problem swallowing (situation)" />
133   <target>
134     <code value="NichteingenommenwegenSchluckproblemen" />
135     <display value="Nicht eingenommen wegen Schluckproblemen" />
136     <equivalence value="equivalent" />
137   </target>
138 </element>
139 <element>
140   <code value="275942009" />
141   <display value="New medication added (finding)" />
142   <target>
143     <code value="Neuangesetzt" />
144     <display value="Neu angesetzt" />
145     <equivalence value="equivalent" />
146   </target>
147 </element>
148 </group>
149 </ConceptMap>

```

27. KBV_CM_MIO_TELE_TYPE_OF_MEDICAL_HISTORY_GERMAN

KBV_CM_MIO_TELE_Type_Of_Medical_History_German

```

1 <ConceptMap xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_Type_Of_Medical_History_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CM_MIO_TELE_Type_Of_Medical_History_German" />
5   <title value="KBV_CM_MIO_TELE_Type_Of_Medical_History_German" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />

```

```

13     </telecom>
14 </contact>
15 <description value="Diese Conceptmap verknüpft die Codes für
KBV_CM_MIO_TELE_Type_Of_Medical_History_German mit deutschen
Bezeichnungen." />
16 <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
17 <group>
18 <source value="http://snomed.info/sct" />
19 <sourceVersion value="http://snomed.info/sct/900000000000207008/
version/20220131" />
20 <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Type_Of_Medical_History_German" />
21 <targetVersion value="1.0.0" />
22 <element>
23 <code value="160476009" />
24 <display value="Social / personal history observable (observable
entity)" />
25 <target>
26 <code value="Sozialanamnese" />
27 <display value="Sozialanamnese" />
28 <equivalence value="equivalent" />
29 </target>
30 </element>
31 <element>
32 <code value="363788007:704320005=1003606003" />
33 <display value="Clinical history/examination observable (observable
entity) : Towards (attribute) = Medication history section (record
artifact)" />
34 <target>
35 <code value="Medikationsanamnese" />
36 <display value="Medikationsanamnese" />
37 <equivalence value="equivalent" />
38 </target>
39 </element>
40 <element>
41 <code value="363788007:704320005=1003640003" />

```

```

42     <display value="Clinical history/examination observable (observable
entity) : Towards (attribute) = History of past procedure section (record
artifact)" />
43     <target>
44         <code value="AnamnesebisherigerEingriffe" />
45         <display value="Anamnese bisheriger Eingriffe" />
46         <equivalence value="equivalent" />
47     </target>
48 </element>
49 <element>
50     <code value="363788007:704320005=371544005" />
51     <display value="Clinical history/examination observable (observable
entity) : Towards (attribute) = Targeted history and physical report
(record artifact)" />
52     <target>
53         <code value="GezielteAnamneseundkoerperlicherBefund" />
54         <display value="Gezielte Anamnese und körperlicher Befund" />
55         <equivalence value="equivalent" />
56     </target>
57 </element>
58 <element>
59     <code value="363788007:704320005=422432008" />
60     <display value="Clinical history/examination observable (observable
entity) : Towards (attribute) = Family history section (record artifact)" /
>
61     <target>
62         <code value="Familienanamnese" />
63         <display value="Familienanamnese" />
64         <equivalence value="equivalent" />
65     </target>
66 </element>
67 <element>
68     <code value="363788007:704320005=422625006" />
69     <display value="Clinical history/examination observable (observable
entity) : Towards (attribute) = History of present illness section (record
artifact)" />
70     <target>
71         <code value="AnamnesederaktuellenKrankheit" />
72         <display value="Anamnese der aktuellen Krankheit" />
73         <equivalence value="equivalent" />
74     </target>
75 </element>
76 <element>
77     <code value="363788007:704320005=422843007" />
78     <display value="Clinical history/examination observable (observable
entity) : Towards (attribute) = Chief complaint section (record
artifact)" />
79     <target>
80         <code value="AnamnesederHauptbeschwerde" />
81         <display value="Anamnese der Hauptbeschwerde" />
82         <equivalence value="equivalent" />
83     </target>
84 </element>
85 <element>
86     <code value="363788007:704326004=128292002" />
87     <display value="Clinical history/examination observable (observable
entity) : Precondition (attribute) = Chronic disease of cardiovascular
system (disorder)" />
88     <target>
89         <code value="AnamnesederkardialenGrunderkrankung" />

```

```

90     <display value="Anamnese der kardialen Grunderkrankung" />
91     <equivalence value="equivalent" />
92   </target>
93 </element>
94 <element>
95   <code value="827181004" />
96   <display value="Risk of cardiovascular disease (observable entity)" /
>
97   <target>
98     <code value="kardiovaskulaereRisikofaktoren" />
99     <display value="kardiovaskuläre Risikofaktoren" />
100    <equivalence value="equivalent" />
101  </target>
102 </element>
103 </group>
104 </ConceptMap>

```

28. KBV_CM_MIO_TELE_UNITSOFTIME_GERMAN

KBV_CM_MIO_TELE_UnitsOfTime_German

```

1  <ConceptMap xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_UnitsOfTime_German" />
3    <version value="1.0.0" />
4    <name value="KBV_CM_MIO_TELE_UnitsOfTime_German" />
5    <title value="KBV_CM_MIO_TELE_UnitsOfTime_German" />
6    <status value="draft" />
7    <experimental value="false" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>
15   <description value="Diese Conceptmap verknüpft die Codes für
KBV_CM_MIO_TELE_UnitsOfTime_German mit deutschen Bezeichnungen." />
16   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©

```

1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
17 <group>
18   <source value="http://unitsofmeasure.org" />
19   <target value="https://fhir.kbv.de/CodeSystem/
20 KBV_CS_MIO_TELE_UnitsOfTime_German" />
21   <targetVersion value="1.0.0" />
22   <element>
23     <code value="a" />
24     <display value="year" />
25     <target>
26       <code value="Jahr" />
27       <display value="Jahr" />
28       <equivalence value="equivalent" />
29     </target>
30   </element>
31   <element>
32     <code value="d" />
33     <display value="day" />
34     <target>
35       <code value="Tag" />
36       <display value="Tag" />
37       <equivalence value="equivalent" />
38     </target>
39   </element>
40   <element>
41     <code value="h" />
42     <display value="hour" />
43     <target>
44       <code value="Stunde" />
45       <display value="Stunde" />
46       <equivalence value="equivalent" />
47     </target>
48   </element>
49   <element>
50     <code value="min" />
51     <display value="minute" />
52     <target>
53       <code value="Minute" />
54       <display value="Minute" />
55       <equivalence value="equivalent" />
56     </target>
57   </element>
58   <element>
59     <code value="mo" />
60     <display value="month" />
61     <target>
62       <code value="Monat" />
63       <display value="Monat" />
64       <equivalence value="equivalent" />
65     </target>
66   </element>
67   <element>
68     <code value="s" />
69     <display value="second" />
70   <target>
```

```

70     <code value="Sekunde" />
71     <display value="Sekunde" />
72     <equivalence value="equivalent" />
73   </target>
74 </element>
75 <element>
76   <code value="wk" />
77   <display value="week" />
78   <target>
79     <code value="Woche" />
80     <display value="Woche" />
81     <equivalence value="equivalent" />
82   </target>
83 </element>
84 </group>
85 </ConceptMap>

```

29. KBV_CS_MIO_TELE_APPOINTMENT_STATUS_GERMAN

KBV_CS_MIO_TELE_Appointment_Status_German

```

1  <CodeSystem xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Appointment_Status_German" />
3    <version value="1.0.0" />
4    <name value="KBV_CS_MIO_TELE_Appointment_Status_German" />
5    <title value="AppointmentStatus" />
6    <status value="draft" />
7    <experimental value="false" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>
15   <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für AppointmentStatus." />
16   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©

```


1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```

17 <caseSensitive value="true" />
18 <content value="complete" />
19 <concept>
20 <code value="Vorgeschlagen" />
21 <display value="Vorgeschlagen" />
22 </concept>
23 <concept>
24 <code value="Gebucht" />
25 <display value="Gebucht" />
26 </concept>
27 <concept>
28 <code value="Abgesagt" />
29 <display value="Abgesagt" />
30 </concept>
31 </CodeSystem>

```

30. KBV_CS_MIO_TELE_CLINICAL_COURSE_GERMAN

KBV_CS_MIO_TELE_Clinical_Course_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2 <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Clinical_Course_German" />
3 <version value="1.0.0" />
4 <name value="KBV_CS_MIO_TELE_Clinical_Course_German" />
5 <title value="Verlauf" />
6 <status value="draft" />
7 <experimental value="false" />
8 <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9 <contact>
10 <telecom>
11 <system value="url" />
12 <value value="https://mio.kbv.de" />
13 </telecom>
14 </contact>
15 <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für Verlauf." />
16 <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from

```

Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```

17 <caseSensitive value="true" />
18 <content value="complete" />
19 <concept>
20 <code value="VerlaufsnotizTelemedizin" />
21 <display value="Verlaufsnotiz Telemedizin" />
22 </concept>
23 <concept>
24 <code value="TelemedizinischeKonsultationmitdemPatienten" />
25 <display value="Telemedizinische Konsultation mit dem Patienten" />
26 </concept>
27 <concept>
28 <code value="KonsultationzurBehandlung" />
29 <display value="Konsultation zur Behandlung" />
30 </concept>
31 <concept>
32 <code value="TelefonischerBericht" />
33 <display value="Telefonischer Bericht" />
34 </concept>
35 <concept>
36 <code value="MedikationskoordinationKontrolle" />
37 <display value="Medikationskoordination Kontrolle" />
38 </concept>
39 <concept>
40 <code value="Prognose" />
41 <display value="Prognose" />
42 </concept>
43 </CodeSystem>

```

31. KBV_CS_MIO_TELE_DAYSOFWEEK_GERMAN

KBV_CS_MIO_TELE_DaysOfWeek_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2 <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_DaysOfWeek_German" />
3 <version value="1.0.0" />
4 <name value="KBV_CS_MIO_TELE_DaysOfWeek_German" />
5 <title value="DaysOfWeek" />
6 <status value="draft" />
7 <experimental value="false" />
8 <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9 <contact>
10 <telecom>
11 <system value="url" />
12 <value value="https://mio.kbv.de" />
13 </telecom>

```

```

14     </contact>
15     <description value="Dieses Codesystem enthält die Codes für deutsche
16     Bezeichner für DaysOfWeek." />
17     <copyright value="Im folgenden Profil können Codes aus den Codesystemen
18     Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
19     unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
20     which is used by permission of SNOMED International. All rights reserved.
21     SNOMED CT®, was originally created by The College of American Pathologists.
22     SNOMED and SNOMED CT are registered trademarks of SNOMED International.
23     Implementers of these artefacts must have the appropriate SNOMED CT
24     Affiliate license. This material contains content from LOINC (http://loinc.org).
25     LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
26     the Logical Observation Identifiers Names and Codes (LOINC) Committee and
27     is available at no cost under the license at http://loinc.org/license.
28     LOINC® is a registered United States trademark of Regenstrief Institute,
29     Inc. This product includes all or a portion of the UCUM table, UCUM codes,
30     and UCUM definitions or is derived from it, subject to a license from
31     Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
32     table, UCUM codes, UCUM definitions also is subject to this license, a copy
33     of which is available at http://unitsofmeasure.org. The current complete
34     UCUM table, UCUM Specification are available for download at http://unitsofmeasure.org.
35     The UCUM table and UCUM codes are copyright ©
36     1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
37     Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
38     FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
39     IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
40     NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
41     PARTICULAR PURPOSE." />
42     <caseSensitive value="true" />
43     <content value="complete" />
44     <concept>
45         <code value="mon" />
46         <display value="mon" />
47     </concept>
48     <concept>
49         <code value="tue" />
50         <display value="tue" />
51     </concept>
52     <concept>
53         <code value="wed" />
54         <display value="wed" />
55     </concept>
56     <concept>
57         <code value="thu" />
58         <display value="thu" />
59     </concept>
60     <concept>
61         <code value="fri" />
62         <display value="fri" />
63     </concept>
64     <concept>
65         <code value="sat" />
66         <display value="sat" />
67     </concept>
68     <concept>
69         <code value="sun" />
70         <display value="sun" />
71     </concept>
72 </CodeSystem>

```

32. KBV_CS_MIO_TELE_DEVICE_STATUS_GERMAN

KBV_CS_MIO_TELE_Device_Status_German

```
1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Device_Status_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CS_MIO_TELE_Device_Status_German" />
5   <title value="Geräte Status" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10    <telecom>
11      <system value="url" />
12      <value value="https://mio.kbv.de" />
13    </telecom>
14  </contact>
15  <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für Geräte Status." />
16  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
17    <caseSensitive value="true" />
18    <content value="complete" />
19    <concept>
20      <code value="Aktiv" />
21      <display value="Aktiv" />
22    </concept>
23    <concept>
24      <code value="Inaktiv" />
25      <display value="Inaktiv" />
26    </concept>
27    <concept>
28      <code value="IrrtuemlicheEingabe" />
```

```

29     <display value="Irrtümliche Eingabe" />
30 </concept>
31 <concept>
32     <code value="Unbekannt" />
33     <display value="Unbekannt" />
34 </concept>
35 </CodeSystem>

```

33. KBV_CS_MIO_TELE_DEVICE_STATUS_REASON_GERMAN

KBV_CS_MIO_TELE_Device_Status_Reason_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Device_Status_Reason_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CS_MIO_TELE_Device_Status_Reason_German" />
5   <title value="Geräte Status Grund" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10    <telecom>
11      <system value="url" />
12      <value value="https://mio.kbv.de" />
13    </telecom>
14  </contact>
15  <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für Geräte Status Grund." />
16  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
17  <caseSensitive value="true" />
18  <content value="complete" />
19  <concept>

```

```

20     <code value="Pausiert" />
21     <display value="Pausiert" />
22 </concept>
23 <concept>
24     <code value="StandBy" />
25     <display value="Stand-By" />
26 </concept>
27 <concept>
28     <code value="Nichtbereit" />
29     <display value="Nicht bereit" />
30 </concept>
31 <concept>
32     <code value="Signalgebernichtverbunden" />
33     <display value="Signalgeber nicht verbunden" />
34 </concept>
35 <concept>
36     <code value="Hardwarenichtverbunden" />
37     <display value="Hardware nicht verbunden" />
38 </concept>
39 <concept>
40     <code value="Aus" />
41     <display value="Aus" />
42 </concept>
43 </CodeSystem>

```

34. KBV_CS_MIO_TELE_DEVICEUSESTATEMENTSTATUS_GERMAN

KBV_CS_MIO_TELE_DeviceUseStatementStatus_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_DeviceUseStatementStatus_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CS_MIO_TELE_DeviceUseStatementStatus_German" />
5   <title value="Gerätenutzung DeviceUseStatementStatus" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10    <telecom>
11      <system value="url" />
12      <value value="https://mio.kbv.de" />
13    </telecom>
14  </contact>
15  <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für Gerätenutzung DeviceUseStatementStatus." />
16  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.

```

LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```

17 <caseSensitive value="true" />
18 <content value="complete" />
19 <concept>
20 <code value="Aktiv" />
21 <display value="Aktiv" />
22 </concept>
23 <concept>
24 <code value="Abgeschlossen" />
25 <display value="Abgeschlossen" />
26 </concept>
27 <concept>
28 <code value="IrrtuemlicheEingabe" />
29 <display value="Irrtümliche Eingabe" />
30 </concept>
31 <concept>
32 <code value="Beabsichtigt" />
33 <display value="Beabsichtigt" />
34 </concept>
35 <concept>
36 <code value="Gestoppt" />
37 <display value="Gestoppt" />
38 </concept>
39 <concept>
40 <code value="Suspendiert" />
41 <display value="Suspendiert" />
42 </concept>
43 </CodeSystem>

```

35. KBV_CS_MIO_TELE_DIAGNOSTICREPORTSTATUS_GERMAN

KBV_CS_MIO_TELE_DiagnosticReportStatus_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2 <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_DiagnosticReportStatus_German" />
3 <version value="1.0.0" />
4 <name value="KBV_CS_MIO_TELE_DiagnosticReportStatus_German" />
5 <title value="DiagnosticReportStatus" />
6 <status value="draft" />
7 <experimental value="false" />
8 <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9 <contact>
10 <telecom>

```

```

11     <system value="url" />
12     <value value="https://mio.kbv.de" />
13 </telecom>
14 </contact>
15 <description value="Dieses Codesystem enthält die Codes für deutsche
16 Bezeichner für DiagnosticReportStatus." />
    <copyright value="Im folgenden Profil können Codes aus den Codesystemen
    Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
    unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
    which is used by permission of SNOMED International. All rights reserved.
    SNOMED CT®, was originally created by The College of American Pathologists.
    SNOMED and SNOMED CT are registered trademarks of SNOMED International.
    Implementers of these artefacts must have the appropriate SNOMED CT
    Affiliate license. This material contains content from LOINC (http://loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
    the Logical Observation Identifiers Names and Codes (LOINC) Committee and
    is available at no cost under the license at http://loinc.org/license.
    LOINC® is a registered United States trademark of Regenstrief Institute,
    Inc. This product includes all or a portion of the UCUM table, UCUM codes,
    and UCUM definitions or is derived from it, subject to a license from
    Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
    table, UCUM codes, UCUM definitions also is subject to this license, a copy
    of which is available at http://unitsofmeasure.org. The current complete
    UCUM table, UCUM Specification are available for download at http://unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
    1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
    Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
    FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
    IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
    NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
    PARTICULAR PURPOSE." />
17     <caseSensitive value="true" />
18     <content value="complete" />
19     <concept>
20         <code value="Registriert" />
21         <display value="Registriert" />
22     </concept>
23     <concept>
24         <code value="Nichtvollstaendig" />
25         <display value="Nicht vollständig" />
26     </concept>
27     <concept>
28         <code value="Vorlaeufig" />
29         <display value="Vorläufig" />
30     </concept>
31     <concept>
32         <code value="Abgeschlossen" />
33         <display value="Abgeschlossen" />
34     </concept>
35     <concept>
36         <code value="Geaendert" />
37         <display value="Geändert" />
38     </concept>
39     <concept>
40         <code value="Korrigiert" />
41         <display value="Korrigiert" />
42     </concept>
43     <concept>
44         <code value="Angefuegt" />
45         <display value="Angefügt" />

```



```

46     </concept>
47     <concept>
48         <code value="Storniert" />
49         <display value="Storniert" />
50     </concept>
51     <concept>
52         <code value="irrtuemlicheEingabe" />
53         <display value="irrtümlische Eingabe" />
54     </concept>
55     <concept>
56         <code value="Unbekannt" />
57         <display value="Unbekannt" />
58     </concept>
59 </CodeSystem>

```

36. KBV_CS_MIO_TELE_ENCOUNTER_CLASS_GERMAN

KBV_CS_MIO_TELE_Encounter_Class_German

```

1  <CodeSystem xmlns="http://hl7.org/fhir">
2  <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Encounter_Class_German" />
3  <version value="1.0.0" />
4  <name value="KBV_CS_MIO_TELE_Encounter_Class_German" />
5  <title value="Begegnungen Setting" />
6  <status value="draft" />
7  <experimental value="false" />
8  <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9  <contact>
10     <telecom>
11         <system value="url" />
12         <value value="https://mio.kbv.de" />
13     </telecom>
14 </contact>
15 <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für Begegnungen Setting." />
16 <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL

```

FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```

17 <caseSensitive value="true" />
18 <content value="complete" />
19 <concept>
20 <code value="AmbulanteVorstellung" />
21 <display value="Ambulante Vorstellung" />
22 </concept>
23 <concept>
24 <code value="TelefonischetelemedizinischeKonsultation" />
25 <display value="Telefonische/telemedizinische Konsultation" />
26 </concept>
27 <concept>
28 <code value="Hausbesuch" />
29 <display value="Hausbesuch" />
30 </concept>
31 <concept>
32 <code value="PraestationaereVorstellung" />
33 <display value="Prästationäre Vorstellung" />
34 </concept>
35 <concept>
36 <code value="StationaereKurzaufnahme" />
37 <display value="Stationäre Kurzaufnahme" />
38 </concept>
39 <concept>
40 <code value="StationaereAufnahme" />
41 <display value="Stationäre Aufnahme" />
42 </concept>
43 </CodeSystem>

```

37. KBV_CS_MIO_TELE_ENCOUNTER_STATUS_GERMAN

KBV_CS_MIO_TELE_Encounter_Status_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2 <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Encounter_Status_German" />
3 <version value="1.0.0" />
4 <name value="KBV_CS_MIO_TELE_Encounter_Status_German" />
5 <title value="Begegnungen Status" />
6 <status value="draft" />
7 <experimental value="false" />
8 <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9 <contact>
10 <telecom>
11 <system value="url" />
12 <value value="https://mio.kbv.de" />
13 </telecom>
14 </contact>
15 <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für Begegnungen Status." />
16 <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.

```

SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (<http://loinc.org>). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at <http://loinc.org/license>. LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
17 <caseSensitive value="true" />
18 <content value="complete" />
19 <concept>
20   <code value="Geplant" />
21   <display value="Geplant" />
22 </concept>
23 <concept>
24   <code value="ImGang" />
25   <display value="Im Gang" />
26 </concept>
27 <concept>
28   <code value="Beurlaubt" />
29   <display value="Beurlaubt" />
30 </concept>
31 <concept>
32   <code value="Abgeschlossen" />
33   <display value="Abgeschlossen" />
34 </concept>
35 <concept>
36   <code value="Storniert" />
37   <display value="Storniert" />
38 </concept>
39 <concept>
40   <code value="IrrtuemlicheEingabe" />
41   <display value="Irrtümliche Eingabe" />
42 </concept>
43 <concept>
44   <code value="Unbekannt" />
45   <display value="Unbekannt" />
46 </concept>
47 </CodeSystem>
```

38. KBV_CS_MIO_TELE_EVENT_TIMING_GERMAN

KBV_CS_MIO_TELE_Event_Timing_German

```
1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Event_Timing_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CS_MIO_TELE_Event_Timing_German" />
5   <title value="Dosierung mittels 4-teiligem Schema" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10    <telecom>
11      <system value="url" />
12      <value value="https://mio.kbv.de" />
13    </telecom>
14  </contact>
15  <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für Dosierung mittels 4-teiligem Schema." />
16  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
17    <caseSensitive value="true" />
18    <content value="complete" />
19    <concept>
20      <code value="zurNacht" />
21      <display value="zur Nacht" />
22    </concept>
23    <concept>
24      <code value="abends" />
25      <display value="abends" />
26    </concept>
27    <concept>
28      <code value="mittags" />
```

```

29     <display value="mittags" />
30 </concept>
31 <concept>
32     <code value="morgens" />
33     <display value="morgens" />
34 </concept>
35 </CodeSystem>

```

39. KBV_CS_MIO_TELE_EVENTSTATUS_GERMAN

KBV_CS_MIO_TELE_EventStatus_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_EventStatus_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CS_MIO_TELE_EventStatus_German" />
5   <title value="EventStatus" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10    <telecom>
11      <system value="url" />
12      <value value="https://mio.kbv.de" />
13    </telecom>
14  </contact>
15  <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für EventStatus." />
16  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
17  <caseSensitive value="true" />
18  <content value="complete" />
19  <concept>

```

```

20     <code value="InVorbereitung" />
21     <display value="In Vorbereitung" />
22 </concept>
23 <concept>
24     <code value="ImGange" />
25     <display value="Im Gange" />
26 </concept>
27 <concept>
28     <code value="Nichtdurchgefuehrt" />
29     <display value="Nicht durchgeführt" />
30 </concept>
31 <concept>
32     <code value="Suspendiert" />
33     <display value="Suspendiert" />
34 </concept>
35 <concept>
36     <code value="Gestoppt" />
37     <display value="Gestoppt" />
38 </concept>
39 <concept>
40     <code value="Erledigt" />
41     <display value="Erledigt" />
42 </concept>
43 <concept>
44     <code value="IrrtuemlicheEingabe" />
45     <display value="Irrtümliche Eingabe" />
46 </concept>
47 <concept>
48     <code value="Unbekannt" />
49     <display value="Unbekannt" />
50 </concept>
51 </CodeSystem>

```

40. KBV_CS_MIO_TELE_GOALLIFECYCLESTATUS_GERMAN

KBV_CS_MIO_TELE_Goallifecyclestatus_German

```

1  <CodeSystem xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Goallifecyclestatus_German" />
3    <version value="1.0.0" />
4    <name value="KBV_CS_MIO_TELE_Goallifecyclestatus_German" />
5    <title value="Goallifecyclestatus" />
6    <status value="draft" />
7    <experimental value="false" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>
15   <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für Goallifecyclestatus." />
16   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)

```

which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (<http://loinc.org>). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at <http://loinc.org/license>. LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```

17 <caseSensitive value="true" />
18 <content value="complete" />
19 <concept>
20 <code value="Aktiv" />
21 <display value="Aktiv" />
22 </concept>
23 <concept>
24 <code value="Pausiert" />
25 <display value="Pausiert" />
26 </concept>
27 <concept>
28 <code value="Aufgegeben" />
29 <display value="Aufgegeben" />
30 </concept>
31 </CodeSystem>

```

41. KBV_CS_MIO_TELE_MEDICATIONSTATEMENTSTATUSCODES_GERMAN

KBV_CS_MIO_TELE_MedicationStatementStatusCodes_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2 <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_MedicationStatementStatusCodes_German" />
3 <version value="1.0.0" />
4 <name value="KBV_CS_MIO_TELE_MedicationStatementStatusCodes_German" />
5 <title value="Medication Status Codes" />
6 <status value="draft" />
7 <experimental value="false" />
8 <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9 <contact>
10 <telecom>
11 <system value="url" />
12 <value value="https://mio.kbv.de" />
13 </telecom>
14 </contact>

```

```

15 <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für Medication Status Codes." />
16 <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
17 <caseSensitive value="true" />
18 <content value="complete" />
19 <concept>
20 <code value="Aktiv" />
21 <display value="Aktiv" />
22 </concept>
23 <concept>
24 <code value="Pausiert" />
25 <display value="Pausiert" />
26 </concept>
27 <concept>
28 <code value="Abgeschlossen" />
29 <display value="Abgeschlossen" />
30 </concept>
31 <concept>
32 <code value="Abgesetzt" />
33 <display value="Abgesetzt" />
34 </concept>
35 <concept>
36 <code value="Geplant" />
37 <display value="Geplant" />
38 </concept>
39 <concept>
40 <code value="Unbekannt" />
41 <display value="Unbekannt" />
42 </concept>
43 <concept>
44 <code value="Nichteingenommen" />
45 <display value="Nicht eingenommen" />
46 </concept>
47 </CodeSystem>

```


42. KBV_CS_MIO_TELE_MIME_TYPES_GERMAN

KBV_CS_MIO_TELE_MIME_Types_German

```
1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_MIME_Types_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CS_MIO_TELE_MIME_Types_German" />
5   <title value="MIME-Types ePA" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10    <telecom>
11      <system value="url" />
12      <value value="https://mio.kbv.de" />
13    </telecom>
14  </contact>
15  <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für MIME-Types ePA." />
16  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
17    <caseSensitive value="true" />
18    <content value="complete" />
19    <concept>
20      <code value="PDFAnhang" />
21      <display value="PDF-Anhang" />
22    </concept>
23    <concept>
24      <code value="JPEGBild" />
25      <display value="JPEG-Bild" />
26    </concept>
27    <concept>
28      <code value="PNGBild" />
```

```

29     <display value="PNG-Bild" />
30 </concept>
31 <concept>
32     <code value="TIFFBild" />
33     <display value="TIFF-Bild" />
34 </concept>
35 <concept>
36     <code value="Klartext" />
37     <display value="Klartext" />
38 </concept>
39 <concept>
40     <code value="RTFText" />
41     <display value="RTF-Text" />
42 </concept>
43 </CodeSystem>

```

43. KBV_CS_MIO_TELE_OBSERVATION_INTERPRETATION_GERMAN

KBV_CS_MIO_TELE_Observation_Interpretation_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Observation_Interpretation_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CS_MIO_TELE_Observation_Interpretation_German" />
5   <title value="ObservationInterpretationCodes" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>
15   <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für ObservationInterpretationCodes." />
16   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of

```

Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
17 <caseSensitive value="true" />
18 <content value="complete" />
19 <concept>
20   <code value="InterpretationdergenetischenAnalyse" />
21   <display value="Interpretation der genetischen Analyse" />
22 </concept>
23 <concept>
24   <code value="Anlagetraeger" />
25   <display value="Anlageträger" />
26 </concept>
27 <concept>
28   <code value="Aenderungsverlauf" />
29   <display value="Änderungsverlauf" />
30 </concept>
31 <concept>
32   <code value="Besser" />
33   <display value="Besser" />
34 </concept>
35 <concept>
36   <code value="SignifikanterAnstieg" />
37   <display value="Signifikanter Anstieg" />
38 </concept>
39 <concept>
40   <code value="SignifikanterRueckgang" />
41   <display value="Signifikanter Rückgang" />
42 </concept>
43 <concept>
44   <code value="Schlechter" />
45   <display value="Schlechter" />
46 </concept>
47 <concept>
48   <code value="Ausnahmewertinterpretation" />
49   <display value="Ausnahmewertinterpretation" />
50 </concept>
51 <concept>
52   <code value="UnterhalbderanalytischenGrenze" />
53   <display value="Unterhalb der analytischen Grenze" />
54 </concept>
55 <concept>
56   <code value="OberhalbderanalytischenGrenze" />
57   <display value="Oberhalb der analytischen Grenze" />
58 </concept>
59 <concept>
60   <code value="Evidenzunzureichend" />
61   <display value="Evidenz unzureichend" />
62 </concept>
63 <concept>
64   <code value="Normalitaetsinterpretation" />
65   <display value="Normalitätsinterpretation" />
66 </concept>
67 <concept>
68   <code value="Kritischabnormal" />
69   <display value="Kritisch abnormal" />
70 </concept>
71 <concept>
```

```

72     <code value="Kritischerhoeht" />
73     <display value="Kritisch erhöht" />
74 </concept>
75 <concept>
76     <code value="Kritischerniedrigt" />
77     <display value="Kritisch erniedrigt" />
78 </concept>
79 <concept>
80     <code value="Erhoeht" />
81     <display value="Erhöht" />
82 </concept>
83 <concept>
84     <code value="Signifikanterhoeht" />
85     <display value="Signifikant erhöht" />
86 </concept>
87 <concept>
88     <code value="Erniedrigt" />
89     <display value="Erniedrigt" />
90 </concept>
91 <concept>
92     <code value="Signifikanterniedrigt" />
93     <display value="Signifikant erniedrigt" />
94 </concept>
95 <concept>
96     <code value="InterpretationausserhalbdesGrenzwertes" />
97     <display value="Interpretation außerhalb des Grenzwertes" />
98 </concept>
99 <concept>
100    <code value="OberhalbdesoberenGrenzwerts" />
101    <display value="Oberhalb des oberen Grenzwerts" />
102 </concept>
103 <concept>
104    <code value="UnterhalbdesunterenGrenzwerts" />
105    <display value="Unterhalb des unteren Grenzwerts" />
106 </concept>
107 <concept>
108    <code value="Feststellungsinterpretation" />
109    <display value="Feststellungsinterpretation" />
110 </concept>
111 <concept>
112    <code value="Unbestimmbar" />
113    <display value="Unbestimmbar" />
114 </concept>
115 <concept>
116    <code value="Uneindeutig" />
117    <display value="Uneindeutig" />
118 </concept>
119 <concept>
120    <code value="Negativ" />
121    <display value="Negativ" />
122 </concept>
123 <concept>
124    <code value="Nichtnachgewiesen" />
125    <display value="Nicht nachgewiesen" />
126 </concept>
127 <concept>
128    <code value="Positiv" />
129    <display value="Positiv" />
130 </concept>
131 <concept>

```

```

132     <code value="Nachgewiesen" />
133     <display value="Nachgewiesen" />
134 </concept>
135 <concept>
136     <code value="Erwartungsinterpretation" />
137     <display value="Erwartungsinterpretation" />
138 </concept>
139 <concept>
140     <code value="Erwartet" />
141     <display value="Erwartet" />
142 </concept>
143 <concept>
144     <code value="Unerwartet" />
145     <display value="Unerwartet" />
146 </concept>
147 <concept>
148     <code value="Reaktivitaetsinterpretation" />
149     <display value="Reaktivitätsinterpretation" />
150 </concept>
151 <concept>
152     <code value="Nichtreaktiv" />
153     <display value="Nicht reaktiv" />
154 </concept>
155 <concept>
156     <code value="Reaktiv" />
157     <display value="Reaktiv" />
158 </concept>
159 <concept>
160     <code value="Schwachreaktiv" />
161     <display value="Schwach reaktiv" />
162 </concept>
163 </CodeSystem>

```

44. KBV_CS_MIO_TELE_PARTICIPANT_TYPE_GERMAN

KBV_CS_MIO_TELE_Participant_Type_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Participant_Type_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CS_MIO_TELE_Participant_Type_German" />
5   <title value="Rolle der beteiligten Person" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>
15   <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für Rolle der beteiligten Person." />
16   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)

```

which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (<http://loinc.org>). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at <http://loinc.org/license>. LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
17 <caseSensitive value="true" />
18 <content value="complete" />
19 <concept>
20 <code value="Aufnehmender" />
21 <display value="Aufnehmende/-r" />
22 </concept>
23 <concept>
24 <code value="Verantwortlicher" />
25 <display value="Verantwortliche/-r" />
26 </concept>
27 <concept>
28 <code value="Rueckrufkontakt" />
29 <display value="Rückrufkontakt" />
30 </concept>
31 <concept>
32 <code value="Konsilaerztinarzt" />
33 <display value="Konsilärztin/-arzt" />
34 </concept>
35 <concept>
36 <code value="Entlassender" />
37 <display value="Entlassende/-r" />
38 </concept>
39 <concept>
40 <code value="Begleitperson" />
41 <display value="Begleitperson" />
42 </concept>
43 <concept>
44 <code value="Ueberweiserin" />
45 <display value="Überweiser/-in" />
46 </concept>
47 <concept>
48 <code value="Nebenbehandlerin" />
49 <display value="Nebenbehandler/-in" />
50 </concept>
51 <concept>
52 <code value="Hauptbehandlerin" />
53 <display value="Hauptbehandler/-in" />
54 </concept>
```

```

55 <concept>
56   <code value="Teilnehmender" />
57   <display value="Teilnehmende/-r" />
58 </concept>
59 <concept>
60   <code value="Uebersetzerin" />
61   <display value="Übersetzer/-in" />
62 </concept>
63 <concept>
64   <code value="Notfallkontakt" />
65   <display value="Notfallkontakt" />
66 </concept>
67 </CodeSystem>

```

45. KBV_CS_MIO_TELE_PARTICIPATION_STATUS_GERMAN

KBV_CS_MIO_TELE_Participation_Status_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Participation_Status_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CS_MIO_TELE_Participation_Status_German" />
5   <title value="Teilnahmestatus" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10    <telecom>
11      <system value="url" />
12      <value value="https://mio.kbv.de" />
13    </telecom>
14  </contact>
15  <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für Teilnahmestatus." />
16  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS

```

IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
17 <caseSensitive value="true" />
18 <content value="complete" />
19 <concept>
20   <code value="bestaetigt" />
21   <display value="bestätigt" />
22 </concept>
23 <concept>
24   <code value="unbestaetigt" />
25   <display value="unbestätigt" />
26 </concept>
27 <concept>
28   <code value="abgelehnt" />
29   <display value="abgelehnt" />
30 </concept>
31 </CodeSystem>
```

46. KBV_CS_MIO_TELE_PATIENT_RELATIONSHIP_TYPE_GERMAN

KBV_CS_MIO_TELE_Patient_Relationship_Type_German

```
1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Patient_Relationship_Type_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CS_MIO_TELE_Patient_Relationship_Type_German" />
5   <title value="Rolle der Kontaktperson" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10    <telecom>
11      <system value="url" />
12      <value value="https://mio.kbv.de" />
13    </telecom>
14  </contact>
15  <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für Rolle der Kontaktperson." />
16  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
```


UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
17 <caseSensitive value="true" />
18 <content value="complete" />
19 <concept>
20 <code value="AnsprechpartnerinNotfaellen" />
21 <display value="Ansprechpartner in Notfällen" />
22 </concept>
23 <concept>
24 <code value="Arbeitgeber" />
25 <display value="Arbeitgeber" />
26 </concept>
27 <concept>
28 <code value="Bundesbehoerde" />
29 <display value="Bundesbehörde" />
30 </concept>
31 <concept>
32 <code value="Versicherung" />
33 <display value="Versicherung" />
34 </concept>
35 <concept>
36 <code value="Kontaktperson" />
37 <display value="Kontaktperson" />
38 </concept>
39 <concept>
40 <code value="Andere" />
41 <display value="Andere" />
42 </concept>
43 <concept>
44 <code value="Landesbehoerde" />
45 <display value="Landesbehörde" />
46 </concept>
47 <concept>
48 <code value="Unbekannt" />
49 <display value="Unbekannt" />
50 </concept>
51 <concept>
52 <code value="Familienmitglied" />
53 <display value="Familienmitglied" />
54 </concept>
55 <concept>
56 <code value="Kind" />
57 <display value="Kind" />
58 </concept>
59 <concept>
60 <code value="Adoptivkind" />
61 <display value="Adoptivkind" />
62 </concept>
63 <concept>
64 <code value="Adoptivtochter" />
65 <display value="Adoptivtochter" />
66 </concept>
67 <concept>
68 <code value="Adoptivsohn" />
```

```

69     <display value="Adoptivsohn" />
70 </concept>
71 <concept>
72     <code value="Pflegekind" />
73     <display value="Pflegekind" />
74 </concept>
75 <concept>
76     <code value="Pflegetochter" />
77     <display value="Pflegetochter" />
78 </concept>
79 <concept>
80     <code value="Pflegesohn" />
81     <display value="Pflegesohn" />
82 </concept>
83 <concept>
84     <code value="Tochter" />
85     <display value="Tochter" />
86 </concept>
87 <concept>
88     <code value="LeiblicheTochter" />
89     <display value="Leibliche Tochter" />
90 </concept>
91 <concept>
92     <code value="Stieftochter" />
93     <display value="Stieftochter" />
94 </concept>
95 <concept>
96     <code value="LeiblichesKind" />
97     <display value="Leibliches Kind" />
98 </concept>
99 <concept>
100     <code value="LeiblicherSohn" />
101     <display value="Leiblicher Sohn" />
102 </concept>
103 <concept>
104     <code value="Sohn" />
105     <display value="Sohn" />
106 </concept>
107 <concept>
108     <code value="Stiefsohn" />
109     <display value="Stiefsohn" />
110 </concept>
111 <concept>
112     <code value="Stiefkind" />
113     <display value="Stiefkind" />
114 </concept>
115 <concept>
116     <code value="ErweitertesFamilienmitglied" />
117     <display value="Erweitertes Familienmitglied" />
118 </concept>
119 <concept>
120     <code value="Tante" />
121     <display value="Tante" />
122 </concept>
123 <concept>
124     <code value="Tantemuetterlicherseits" />
125     <display value="Tante mütterlicherseits" />
126 </concept>
127 <concept>
128     <code value="Tantevaeterlicherseits" />

```

```

129     <math display="block">\text{Tante väterlicherseits} \quad />
130 </concept>
131 <concept>
132     <code value="Cousine" />
133     <math display="block">\text{Cousine} \quad />
134 </concept>
135 <concept>
136     <code value="Cousinmuetterlicherseits" />
137     <math display="block">\text{Cousin mütterlicherseits} \quad />
138 </concept>
139 <concept>
140     <code value="Cousinvaeterlicherseits" />
141     <math display="block">\text{Cousin väterlicherseits} \quad />
142 </concept>
143 <concept>
144     <code value="Urgrosseltern" />
145     <math display="block">\text{Urgroßeltern} \quad />
146 </concept>
147 <concept>
148     <code value="Urgrossvater" />
149     <math display="block">\text{Urgroßvater} \quad />
150 </concept>
151 <concept>
152     <code value="Urgrossvatermuetterlicherseits" />
153     <math display="block">\text{Urgroßvater mütterlicherseits} \quad />
154 </concept>
155 <concept>
156     <code value="Urgrossvatervaeterlicherseits" />
157     <math display="block">\text{Urgroßvater väterlicherseits} \quad />
158 </concept>
159 <concept>
160     <code value="Urgrossmutter" />
161     <math display="block">\text{Urgroßmutter} \quad />
162 </concept>
163 <concept>
164     <code value="Urgrossmuttermuetterlicherseits" />
165     <math display="block">\text{Urgroßmutter mütterlicherseits} \quad />
166 </concept>
167 <concept>
168     <code value="Urgrossmuttervaeterlicherseits" />
169     <math display="block">\text{Urgroßmutter väterlicherseits} \quad />
170 </concept>
171 <concept>
172     <code value="Urgrosselternmuetterlicherseits" />
173     <math display="block">\text{Urgroßeltern mütterlicherseits} \quad />
174 </concept>
175 <concept>
176     <code value="Urgrosselternvaeterlicherseits" />
177     <math display="block">\text{Urgroßeltern väterlicherseits} \quad />
178 </concept>
179 <concept>
180     <code value="Enkelkind" />
181     <math display="block">\text{Enkelkind} \quad />
182 </concept>
183 <concept>
184     <code value="Enkeltochter" />
185     <math display="block">\text{Enkeltochter} \quad />
186 </concept>
187 <concept>
188     <code value="Enkelsohn" />

```

```

189     <display value="Enkelsohn" />
190 </concept>
191 <concept>
192     <code value="Grosseltern" />
193     <display value="Großeltern" />
194 </concept>
195 <concept>
196     <code value="Grossvater" />
197     <display value="Großvater" />
198 </concept>
199 <concept>
200     <code value="Grossvatermuetterlicherseits" />
201     <display value="Großvater mütterlicherseits" />
202 </concept>
203 <concept>
204     <code value="Grossvatervaeterlicherseits" />
205     <display value="Großvater väterlicherseits" />
206 </concept>
207 <concept>
208     <code value="Grossmutter" />
209     <display value="Großmutter" />
210 </concept>
211 <concept>
212     <code value="Grossmuttermuetterlicherseits" />
213     <display value="Großmutter mütterlicherseits" />
214 </concept>
215 <concept>
216     <code value="Grossmuttervaeterlicherseits" />
217     <display value="Großmutter väterlicherseits" />
218 </concept>
219 <concept>
220     <code value="Grosselternmuetterlicherseits" />
221     <display value="Großeltern mütterlicherseits" />
222 </concept>
223 <concept>
224     <code value="Grosselternvaeterlicherseits" />
225     <display value="Großeltern väterlicherseits" />
226 </concept>
227 <concept>
228     <code value="AngeheiratetesFamilienmitglied" />
229     <display value="Angeheiratetes Familienmitglied" />
230 </concept>
231 <concept>
232     <code value="Schwiegerkind" />
233     <display value="Schwiegerkind" />
234 </concept>
235 <concept>
236     <code value="Schwiegertochter" />
237     <display value="Schwiegertochter" />
238 </concept>
239 <concept>
240     <code value="Schwiegersohn" />
241     <display value="Schwiegersohn" />
242 </concept>
243 <concept>
244     <code value="Schwiegereltern" />
245     <display value="Schwiegereltern" />
246 </concept>
247 <concept>
248     <code value="Schwiegervater" />

```

```

249     <display value="Schwiegervater" />
250 </concept>
251 <concept>
252     <code value="Schwiegermutter" />
253     <display value="Schwiegermutter" />
254 </concept>
255 <concept>
256     <code value="Schwiegergeschwister" />
257     <display value="Schwiegergeschwister" />
258 </concept>
259 <concept>
260     <code value="Schwager" />
261     <display value="Schwager" />
262 </concept>
263 <concept>
264     <code value="Schwaegerin" />
265     <display value="Schwägerin" />
266 </concept>
267 <concept>
268     <code value="NichteNeffe" />
269     <display value="Nichte/Neffe" />
270 </concept>
271 <concept>
272     <code value="Neffe" />
273     <display value="Neffe" />
274 </concept>
275 <concept>
276     <code value="Nichte" />
277     <display value="Nichte" />
278 </concept>
279 <concept>
280     <code value="Onkel" />
281     <display value="Onkel" />
282 </concept>
283 <concept>
284     <code value="Onkelmuetterlicherseits" />
285     <display value="Onkel mütterlicherseits" />
286 </concept>
287 <concept>
288     <code value="Onkelvaeterlicherseits" />
289     <display value="Onkel väterlicherseits" />
290 </concept>
291 <concept>
292     <code value="Elternteil" />
293     <display value="Elternteil" />
294 </concept>
295 <concept>
296     <code value="Adoptivelternteil" />
297     <display value="Adoptivelternteil" />
298 </concept>
299 <concept>
300     <code value="Adoptivvater" />
301     <display value="Adoptivvater" />
302 </concept>
303 <concept>
304     <code value="Adoptivmutter" />
305     <display value="Adoptivmutter" />
306 </concept>
307 <concept>
308     <code value="Vater" />

```

```

309     <display value="Vater" />
310 </concept>
311 <concept>
312     <code value="Ziehvater" />
313     <display value="Ziehvater" />
314 </concept>
315 <concept>
316     <code value="LeiblicherVater" />
317     <display value="Leiblicher Vater" />
318 </concept>
319 <concept>
320     <code value="LeiblicherVaterdesFoetus" />
321     <display value="Leiblicher Vater des Fötus" />
322 </concept>
323 <concept>
324     <code value="Stiefvater" />
325     <display value="Stiefvater" />
326 </concept>
327 <concept>
328     <code value="Mutter" />
329     <display value="Mutter" />
330 </concept>
331 <concept>
332     <code value="werdendeMutter" />
333     <display value="werdende Mutter" />
334 </concept>
335 <concept>
336     <code value="Pfleagemutter" />
337     <display value="Pfleagemutter" />
338 </concept>
339 <concept>
340     <code value="LeiblicheMutter" />
341     <display value="Leibliche Mutter" />
342 </concept>
343 <concept>
344     <code value="LeiblicheMutterdesFoetus" />
345     <display value="Leibliche Mutter des Fötus" />
346 </concept>
347 <concept>
348     <code value="Stiefmutter" />
349     <display value="Stiefmutter" />
350 </concept>
351 <concept>
352     <code value="LeiblicherElternteil" />
353     <display value="Leiblicher Elternteil" />
354 </concept>
355 <concept>
356     <code value="Pflegeelternteil" />
357     <display value="Pflegeelternteil" />
358 </concept>
359 <concept>
360     <code value="Stiefelternteil" />
361     <display value="Stiefelternteil" />
362 </concept>
363 <concept>
364     <code value="Geschwister" />
365     <display value="Geschwister" />
366 </concept>
367 <concept>
368     <code value="Bruder" />

```

```

369     <display value="Bruder" />
370 </concept>
371 <concept>
372     <code value="Halbbruder" />
373     <display value="Halbbruder" />
374 </concept>
375 <concept>
376     <code value="LeiblicherBruder" />
377     <display value="Leiblicher Bruder" />
378 </concept>
379 <concept>
380     <code value="Zwillingsbruder" />
381     <display value="Zwillingsbruder" />
382 </concept>
383 <concept>
384     <code value="zweieiigerZwillingsbruder" />
385     <display value="zweieiiger Zwillingsbruder" />
386 </concept>
387 <concept>
388     <code value="EineiigerZwillingsbruder" />
389     <display value="Eineiiger Zwillingsbruder" />
390 </concept>
391 <concept>
392     <code value="Stiefbruder" />
393     <display value="Stiefbruder" />
394 </concept>
395 <concept>
396     <code value="Halbgeschwister" />
397     <display value="Halbgeschwister" />
398 </concept>
399 <concept>
400     <code value="Halbschwester" />
401     <display value="Halbschwester" />
402 </concept>
403 <concept>
404     <code value="LeiblichesGeschwisterkind" />
405     <display value="Leibliches Geschwisterkind" />
406 </concept>
407 <concept>
408     <code value="LeiblicheSchwester" />
409     <display value="Leibliche Schwester" />
410 </concept>
411 <concept>
412     <code value="Zwillingsschwester" />
413     <display value="Zwillingsschwester" />
414 </concept>
415 <concept>
416     <code value="ZweieiigeZwillingsschwester" />
417     <display value="Zweieiige Zwillingsschwester" />
418 </concept>
419 <concept>
420     <code value="EineiigeZwillingsschwester" />
421     <display value="Eineiige Zwillingsschwester" />
422 </concept>
423 <concept>
424     <code value="Zwilling" />
425     <display value="Zwilling" />
426 </concept>
427 <concept>
428     <code value="ZweieiigerZwilling" />

```

```

429     <display value="Zweieiiger Zwilling" />
430 </concept>
431 <concept>
432     <code value="EineiigerZwilling" />
433     <display value="Eineiiger Zwilling" />
434 </concept>
435 <concept>
436     <code value="Schwester" />
437     <display value="Schwester" />
438 </concept>
439 <concept>
440     <code value="Stiefschwester" />
441     <display value="Stiefschwester" />
442 </concept>
443 <concept>
444     <code value="Stiefgeschwister" />
445     <display value="Stiefgeschwister" />
446 </concept>
447 <concept>
448     <code value="Lebensgefahrtin" />
449     <display value="Lebensgefährtin" />
450 </concept>
451 <concept>
452     <code value="Lebenspartner" />
453     <display value="Lebenspartner" />
454 </concept>
455 <concept>
456     <code value="EhemaligerEhepartner" />
457     <display value="Ehemaliger Ehepartner" />
458 </concept>
459 <concept>
460     <code value="Ehepartner" />
461     <display value="Ehepartner" />
462 </concept>
463 <concept>
464     <code value="Ehemann" />
465     <display value="Ehemann" />
466 </concept>
467 <concept>
468     <code value="Ehefrau" />
469     <display value="Ehefrau" />
470 </concept>
471 <concept>
472     <code value="NichtverwandterFreund" />
473     <display value="Nicht verwandter Freund" />
474 </concept>
475 <concept>
476     <code value="Nachbar" />
477     <display value="Nachbar" />
478 </concept>
479 <concept>
480     <code value="Selbst" />
481     <display value="Selbst" />
482 </concept>
483 <concept>
484     <code value="Mitbewohner" />
485     <display value="Mitbewohner" />
486 </concept>
487 </CodeSystem>

```


47. KBV_CS_MIO_TELE_PROCEDURE_AND_RECOMMENDATIONS

KBV_CS_MIO_TELE_Procedure_And_Recommendations

```
1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Procedure_And_Recommendations" />
3   <version value="1.0.0" />
4   <name value="KBV_CS_MIO_TELE_Procedure_And_Recommendations" />
5   <title value="KBV_CS_MIO_TELE_Procedure_And_Recommendations" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10    <telecom>
11      <system value="url" />
12      <value value="https://mio.kbv.de" />
13    </telecom>
14  </contact>
15  <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für KBV_CS_MIO_TELE_Procedure_And_Recommendations." />
16  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
17    <caseSensitive value="true" />
18    <content value="complete" />
19    <concept>
20      <code value="Empfehlung_Allgemeinmedizin" />
21      <display value="Empfehlung an weiterbehandelnde
AllgemeinmedizinerInnen" />
22    </concept>
23    <concept>
24      <code value="Empfehlung_Kardiologie" />
25      <display value="Empfehlung an weiterbehandelnde KardiologenInnen" />
26    </concept>
27  </concept>
```

```

28     <code value="Empfehlung_Angehoeerige_Person" />
29     <display value="Empfehlung an angehörige Personen" />
30   </concept>
31 </CodeSystem>

```

48. KBV_CS_MIO_TELE_PROCEDURE_AND_RECOMMENDATIONS_GERMAN

KBV_CS_MIO_TELE_Procedure_And_Recommendations_German

```

1  <CodeSystem xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Procedure_And_Recommendations_German" />
3    <version value="1.0.0" />
4    <name value="KBV_CS_MIO_TELE_Procedure_And_Recommendations_German" />
5    <title value="Weiteres Procedere und Empfehlungen" />
6    <status value="draft" />
7    <experimental value="false" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>
15   <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für Weiteres Procedere und Empfehlung." />
16   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
17   <caseSensitive value="true" />
18   <content value="complete" />
19   <concept>
20     <code value="Wiedervorstellungstermin" />
21     <display value="Wiedervorstellungstermin" />
22   </concept>

```

```

23 <concept>
24   <code value="Verhaltensempfehlungen" />
25   <display value="Verhaltensempfehlungen" />
26 </concept>
27 <concept>
28   <code value="EmpfehlungenzurweiterenKonsultation" />
29   <display value="Empfehlungen zur weiteren Konsultation" />
30 </concept>
31 <concept>
32   <code value="ErklaerungenzurMedikation" />
33   <display value="Erklärungen zur Medikation" />
34 </concept>
35 <concept>
36   <code value="EmpfehlungenzurSymptomkontrolle" />
37   <display value="Empfehlungen zur Symptomkontrolle" />
38 </concept>
39 <concept>
40   <code value="Ueberweisung" />
41   <display value="Überweisung" />
42 </concept>
43 <concept>
44   <code value="EmpfehlungenzurMedikation" />
45   <display value="Empfehlungen zur Medikation" />
46 </concept>
47 </CodeSystem>

```

49. KBV_CS_MIO_TELE_PROCEDURE_CATEGORY_CODES_SNOMEDCT_GERMAN

KBV_CS_MIO_TELE_Procedure_Category_Codes_SNOMEDCT_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Procedure_Category_Codes_SNOMEDCT_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CS_MIO_TELE_Procedure_Category_Codes_SNOMEDCT_German" />
5   <title value="Prozedur Category Codes SNOMED CT®" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>
15   <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für Prozedur Category Codes SNOMED CT®." />
16   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and

```

is available at no cost under the license at <http://loinc.org/license>. LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```

17 <caseSensitive value="true" />
18 <content value="complete" />
19 <concept>
20 <code value="PsychiatrischesVerfahrenoderDienstleistung" />
21 <display value="Psychiatrisches Verfahren oder Dienstleistung" />
22 </concept>
23 <concept>
24 <code value="Beratung" />
25 <display value="Beratung" />
26 </concept>
27 <concept>
28 <code value="Bildung" />
29 <display value="Bildung" />
30 </concept>
31 <concept>
32 <code value="ChirurgischesVerfahren" />
33 <display value="Chirurgisches Verfahren" />
34 </concept>
35 <concept>
36 <code value="DiagnostischesVerfahren" />
37 <display value="Diagnostisches Verfahren" />
38 </concept>
39 <concept>
40 <code value="ChiropraktischeBehandlung" />
41 <display value="Chiropraktische Behandlung" />
42 </concept>
43 <concept>
44 <code value="VerfahrenendesSozialdienstes" />
45 <display value="Verfahren des Sozialdienstes" />
46 </concept>
47 </CodeSystem>

```

50. KBV_CS_MIO_TELE_PROCEDURE_FOLLOW_UP_CODES_SNOMEDCT_GERMAN

KBV_CS_MIO_TELE_Procedure_Follow_Up_Codes_SNOMEDCT_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2 <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Procedure_Follow_Up_Codes_SNOMEDCT_German" />
3 <version value="1.0.0" />
4 <name value="KBV_CS_MIO_TELE_Procedure_Follow_Up_Codes_SNOMEDCT_German" /
>

```

```

5 <title value="Prozedur Follow Up SNOMED CT" />
6 <status value="draft" />
7 <experimental value="false" />
8 <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9 <contact>
10 <telecom>
11 <system value="url" />
12 <value value="https://mio.kbv.de" />
13 </telecom>
14 </contact>
15 <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für Prozedur Follow Up SNOMED CT." />
16 <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
17 <caseSensitive value="true" />
18 <content value="complete" />
19 <concept>
20 <code value="Verbandswechsel" />
21 <display value="Verbandswechsel" />
22 </concept>
23 <concept>
24 <code value="Faedenziehen" />
25 <display value="Fäden ziehen" />
26 </concept>
27 <concept>
28 <code value="Drainageentfernung" />
29 <display value="Drainageentfernung" />
30 </concept>
31 <concept>
32 <code value="Klammerentfernung" />
33 <display value="Klammerentfernung" />
34 </concept>
35 <concept>
36 <code value="EntfernungderLigatur" />
37 <display value="Entfernung der Ligatur" />
38 </concept>
39 <concept>

```

```

40     <code value="KardiopulmonalerBelastungstest" />
41     <display value="Kardiopulmonaler Belastungstest" />
42 </concept>
43 <concept>
44     <code value="Narbengewebemassage" />
45     <display value="Narbengewebemassage" />
46 </concept>
47 <concept>
48     <code value="Saugdrainage" />
49     <display value="Saugdrainage" />
50 </concept>
51 <concept>
52     <code value="KontrollederDiabetesmedikation" />
53     <display value="Kontrolle der Diabetesmedikation" />
54 </concept>
55 <concept>
56     <code value="ZytopathologieKontrolleeinerbronchoalveolaerenLavageProbe"
57 />
57     <display value="Zytopathologie, Kontrolle einer bronchoalveolären
58 Lavage-Probe" />
58 </concept>
59 </CodeSystem>

```

51. KBV_CS_MIO_TELE_REQUEST_INTENT_GERMAN

KBV_CS_MIO_TELE_Request_Intent_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Request_Intent_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CS_MIO_TELE_Request_Intent_German" />
5   <title value="Intention der geplanten Prozedur" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>
15   <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für Intention der geplanten Prozedur." />
16   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,

```

and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```

17 <caseSensitive value="true" />
18 <content value="complete" />
19 <concept>
20 <code value="Vorschlag" />
21 <display value="Vorschlag" />
22 </concept>
23 <concept>
24 <code value="Anweisung" />
25 <display value="Anweisung" />
26 </concept>
27 <concept>
28 <code value="Anordnung" />
29 <display value="Anordnung" />
30 </concept>
31 </CodeSystem>

```

52. KBV_CS_MIO_TELE_REQUEST_PRIORITY_GERMAN

KBV_CS_MIO_TELE_Request_Priority_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2 <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Request_Priority_German" />
3 <version value="1.0.0" />
4 <name value="KBV_CS_MIO_TELE_Request_Priority_German" />
5 <title value="RequestPriority" />
6 <status value="draft" />
7 <experimental value="false" />
8 <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9 <contact>
10 <telecom>
11 <system value="url" />
12 <value value="https://mio.kbv.de" />
13 </telecom>
14 </contact>
15 <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für RequestPriority." />
16 <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://

```

loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at <http://loinc.org/license>. LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```

17 <caseSensitive value="true" />
18 <content value="complete" />
19 <concept>
20 <code value="Dringend" />
21 <display value="Dringend" />
22 </concept>
23 <concept>
24 <code value="Baldmoeglichst" />
25 <display value="Baldmöglichst" />
26 </concept>
27 <concept>
28 <code value="SofortDringend" />
29 <display value="Sofort/Dringend" />
30 </concept>
31 </CodeSystem>

```

53. KBV_CS_MIO_TELE_REQUESTSTATUS_GERMAN

KBV_CS_MIO_TELE_RequestStatus_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2 <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_RequestStatus_German" />
3 <version value="1.0.0" />
4 <name value="KBV_CS_MIO_TELE_RequestStatus_German" />
5 <title value="RequestStatus" />
6 <status value="draft" />
7 <experimental value="false" />
8 <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9 <contact>
10 <telecom>
11 <system value="url" />
12 <value value="https://mio.kbv.de" />
13 </telecom>
14 </contact>
15 <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für RequestStatus." />
16 <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)

```


which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (<http://loinc.org>). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at <http://loinc.org/license>. LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
17 <caseSensitive value="true" />
18 <content value="complete" />
19 <concept>
20 <code value="Entwurf" />
21 <display value="Entwurf" />
22 </concept>
23 <concept>
24 <code value="Aktiv" />
25 <display value="Aktiv" />
26 </concept>
27 <concept>
28 <code value="Suspendiert" />
29 <display value="Suspendiert" />
30 </concept>
31 <concept>
32 <code value="Widerrufen" />
33 <display value="Widerrufen" />
34 </concept>
35 <concept>
36 <code value="Erledigt" />
37 <display value="Erledigt" />
38 </concept>
39 <concept>
40 <code value="IrrtuemlicheEingabe" />
41 <display value="Irrtümlische Eingabe" />
42 </concept>
43 <concept>
44 <code value="Unbekannt" />
45 <display value="Unbekannt" />
46 </concept>
47 </CodeSystem>
```

54. KBV_CS_MIO_TELE_RESULTS_TYPE_GERMAN

KBV_CS_MIO_TELE_Results_Type_German

```

1  <CodeSystem xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Results_Type_German" />
3    <version value="1.0.0" />
4    <name value="KBV_CS_MIO_TELE_Results_Type_German" />
5    <title value="Befundtyp" />
6    <status value="draft" />
7    <experimental value="false" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>
15   <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für Befundtyp." />
16   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
17   <caseSensitive value="true" />
18   <content value="complete" />
19   <concept>
20     <code value="Bildgebungsbefund" />
21     <display value="Bildgebungsbefund" />
22   </concept>
23   <concept>
24     <code value="Laborbefund" />
25     <display value="Laborbefund" />
26   </concept>
27   <concept>
28     <code value="Pathologiebefund" />

```

```

29     <display value="Pathologiebefund" />
30 </concept>
31 <concept>
32     <code value="InterventionelleDiagnostik" />
33     <display value="Interventionelle Diagnostik" />
34 </concept>
35 <concept>
36     <code value="KlinischeUntersuchung" />
37     <display value="Klinische Untersuchung" />
38 </concept>
39 <concept>
40     <code value="Andere" />
41     <display value="Andere" />
42 </concept>
43 </CodeSystem>

```

55. KBV_CS_MIO_TELE_ROLE_CARE

KBV_CS_MIO_TELE_Role_Care

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/KBV_CS_MIO_TELE_Role_Care" />
3   <version value="1.0.0" />
4   <name value="KBV_CS_MIO_TELE_Role_Care" />
5   <title value="KBV_CS_MIO_TELE_Role_Care" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10    <telecom>
11      <system value="url" />
12      <value value="https://mio.kbv.de" />
13    </telecom>
14  </contact>
15  <description value="Dieses Codesystem enthält die Codes für deutsche
16  Bezeichner für KBV_CS_MIO_TELE_Role_Care." />
  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
  Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
  unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
  which is used by permission of SNOMED International. All rights reserved.
  SNOMED CT®, was originally created by The College of American Pathologists.
  SNOMED and SNOMED CT are registered trademarks of SNOMED International.
  Implementers of these artefacts must have the appropriate SNOMED CT
  Affiliate license. This material contains content from LOINC (http://
  loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
  the Logical Observation Identifiers Names and Codes (LOINC) Committee and
  is available at no cost under the license at http://loinc.org/license.
  LOINC® is a registered United States trademark of Regenstrief Institute,
  Inc. This product includes all or a portion of the UCUM table, UCUM codes,
  and UCUM definitions or is derived from it, subject to a license from
  Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
  table, UCUM codes, UCUM definitions also is subject to this license, a copy
  of which is available at http://unitsofmeasure.org. The current complete
  UCUM table, UCUM Specification are available for download at http://
  unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
  1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
  Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL

```

FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
17 <caseSensitive value="true" />
18 <content value="complete" />
19 <concept>
20 <code value="AD" />
21 <display value="Ärztliche(r) DirektorIn" />
22 </concept>
23 <concept>
24 <code value="AG" />
25 <display value="Ärztliche(r) GeschäftsführerIn" />
26 </concept>
27 <concept>
28 <code value="CA" />
29 <display value="Chefärztin/-arzt" />
30 </concept>
31 <concept>
32 <code value="LOA" />
33 <display value="Leitende(r) Oberärztin/-arzt" />
34 </concept>
35 <concept>
36 <code value="OA" />
37 <display value="Oberärztin/-arzt" />
38 </concept>
39 <concept>
40 <code value="SA" />
41 <display value="Stationsärztin/-arzt" />
42 </concept>
43 <concept>
44 <code value="AA" />
45 <display value="Assistenzärztin/-arzt" />
46 </concept>
47 <concept>
48 <code value="BA" />
49 <display value="Belegärztin/-arzt" />
50 </concept>
51 <concept>
52 <code value="API" />
53 <display value="Ärztliche(r) PraxisinhaberIn" />
54 </concept>
55 <concept>
56 <code value="AAV" />
57 <display value="Ärztin/Arzt als VertreterIn" />
58 </concept>
59 <concept>
60 <code value="AW" />
61 <display value="Ärztin/Arzt in Weiterbildung" />
62 </concept>
63 <concept>
64 <code value="PDL" />
65 <display value="Pflegedienstleitung" />
66 </concept>
67 <concept>
68 <code value="PBL" />
69 <display value="Pflegerische Bereichsleitung" />
70 </concept>
71 <concept>
72 <code value="PSL" />
```

```

73     <display value="Pflegerische Stationsleitung" />
74 </concept>
75 <concept>
76     <code value="PF" />
77     <display value="Pflegefachkraft" />
78 </concept>
79 <concept>
80     <code value="PH" />
81     <display value="PflegehelferIn" />
82 </concept>
83 <concept>
84     <code value="NAT" />
85     <display value="Nicht-ärztliche(r) TherapeutIn" />
86 </concept>
87 <concept>
88     <code value="NAPP" />
89     <display value="Nicht-ärztliches Praxispersonal" />
90 </concept>
91 <concept>
92     <code value="PS" />
93     <display value="PraktikantIn/SchülerIn" />
94 </concept>
95 </CodeSystem>

```

56. KBV_CS_MIO_TELE_ROLE_CARETEAM

KBV_CS_MIO_TELE_Role_CareTeam

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_CareTeam" />
3   <version value="1.0.0" />
4   <name value="KBV_CS_MIO_TELE_Role_CareTeam" />
5   <title value="KBV_CS_MIO_TELE_Role_CareTeam" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10    <telecom>
11      <system value="url" />
12      <value value="https://mio.kbv.de" />
13    </telecom>
14  </contact>
15  <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für KBV_CS_MIO_TELE_Role_CareTeam." />
16  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,

```

Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
17 <caseSensitive value="true" />
18 <content value="complete" />
19 <concept>
20 <code value="WBA" />
21 <display value="Weiterbehandelnde/r Arzt/Ärztin" />
22 </concept>
23 <concept>
24 <code value="EWA" />
25 <display value="Einweisende/r Arzt/Ärztin" />
26 </concept>
27 <concept>
28 <code value="HA" />
29 <display value="Hausarzt/-ärztin" />
30 </concept>
31 <concept>
32 <code value="FA" />
33 <display value="Facharzt/-ärztin" />
34 </concept>
35 <concept>
36 <code value="BA" />
37 <display value="Belegarzt/-ärztin" />
38 </concept>
39 <concept>
40 <code value="APR" />
41 <display value="Ansprechperson Rehabilitation" />
42 </concept>
43 <concept>
44 <code value="APP" />
45 <display value="Ansprechperson Pflegeeinrichtung" />
46 </concept>
47 <concept>
48 <code value="PP" />
49 <display value="Pflegeperson" />
50 </concept>
51 <concept>
52 <code value="TMZ" />
53 <display value="Telemedizinisches Zentrum" />
54 </concept>
55 <concept>
56 <code value="PBA" />
57 <display value="Primär behandelnde(-r) Arzt / Ärztin" />
58 </concept>
59 <concept>
60 <code value="GB" />
61 <display value="Gesetzlicher Betreuer/Gesetzliche Betreuerin" />
62 </concept>
63 </concept>
```

```

64     <code value="BP" />
65     <display value="Bevollmächtigte Person" />
66   </concept>
67 </CodeSystem>

```

57. KBV_CS_MIO_TELE_SECTIONCODES

KBV_CS_MIO_TELE_SectionCodes

```

1  <CodeSystem xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_SectionCodes" />
3    <version value="1.0.0" />
4    <name value="KBV_CS_MIO_TELE_SectionCodes" />
5    <title value="KBV_CS_MIO_TELE_SectionCodes" />
6    <status value="draft" />
7    <experimental value="false" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>
15   <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für KBV_CS_MIO_TELE_SectionCodes." />
16   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
17   <caseSensitive value="true" />
18   <content value="complete" />
19   <concept>
20     <code value="Sectionkontakte" />
21     <display value="Bereich Kontakte" />
22   </concept>

```

```

23 <concept>
24   <code value="SectionProzeduren" />
25   <display value="Bereich Prozeduren" />
26 </concept>
27 <concept>
28   <code value="SectionVergangeneProzeduren" />
29   <display value="Bereich Vergangene Prozeduren" />
30 </concept>
31 <concept>
32   <code value="SectionAktuelleProzeduren" />
33   <display value="Bereich Aktuelle Prozeduren" />
34 </concept>
35 <concept>
36   <code value="SectionGeplanteProzeduren" />
37   <display value="Bereich Geplante Prozeduren" />
38 </concept>
39 <concept>
40   <code value="SectionVergangeneMedikation" />
41   <display value="Bereich Vergangene Medikation" />
42 </concept>
43 <concept>
44   <code value="SectionAktuelleMedikation" />
45   <display value="Bereich Aktuelle Medikation" />
46 </concept>
47 <concept>
48   <code value="SectionDiagnosen" />
49   <display value="Bereich Diagnosen" />
50 </concept>
51 <concept>
52   <code value="SectionVergangeneDiagnosen" />
53   <display value="Bereich Vergangene Diagnosen" />
54 </concept>
55 <concept>
56   <code value="SectionAktuelleDiagnosen" />
57   <display value="Bereich Aktuelle Diagnosen" />
58 </concept>
59 </CodeSystem>

```

58. KBV_CS_MIO_TELE_SNOMED_CT_DRUG_THERAPY_STATUS_CODES_GERMAN

KBV_CS_MIO_TELE_SNOMED_CT_Drug_Therapy_Status_Codes_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_SNOMED_CT_Drug_Therapy_Status_Codes_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CS_MIO_TELE_SNOMED_CT_Drug_Therapy_Status_Codes_German"
/>
5   <title value="Medikation Therapie Statuscodes SNOMED CT®" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10    <telecom>
11      <system value="url" />
12      <value value="https://mio.kbv.de" />
13    </telecom>

```



```

14     </contact>
15     <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für Medikation Therapie Statuscodes SNOMED CT®." />
16     <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
17     <caseSensitive value="true" />
18     <content value="complete" />
19     <concept>
20         <code value="Dosiserhoehung" />
21         <display value="Dosiserhöhung" />
22     </concept>
23     <concept>
24         <code value="Dosisreduktion" />
25         <display value="Dosisreduktion" />
26     </concept>
27     <concept>
28         <code value="Neuangesetzt" />
29         <display value="Neu angesetzt" />
30     </concept>
31     <concept>
32         <code value="AbgesetztwegenKontraindikation" />
33         <display value="Abgesetzt wegen Kontraindikation" />
34     </concept>
35     <concept>
36         <code value="AbgesetztwegenNebenwirkungen" />
37         <display value="Abgesetzt wegen Nebenwirkungen" />
38     </concept>
39     <concept>
40         <code value="AbgesetztwegenInterkationen" />
41         <display value="Abgesetzt wegen Interkationen" />
42     </concept>
43     <concept>
44         <code value="AbgesetztwegenfehlenderNotwendigkeit" />
45         <display value="Abgesetzt wegen fehlender Notwendigkeit" />
46     </concept>
47     <concept>
48         <code value="AbgesetztwegenIneffektivitaet" />

```

```

49     <display value="Abgesetzt wegen Ineffektivität" />
50 </concept>
51 <concept>
52     <code value="AbgesetztwegenAblehnungdurchPatientIn" />
53     <display value="Abgesetzt wegen Ablehnung durch PatientIn" />
54 </concept>
55 <concept>
56     <code value="NichtweitereingenommenausKostengruenden" />
57     <display value="Nicht weiter eingenommen aus Kostengründen" />
58 </concept>
59 <concept>
60     <code value="NichteingenommenwegenGeschmack" />
61     <display value="Nicht eingenommen wegen Geschmack" />
62 </concept>
63 <concept>
64     <code value="NichteingenommenwegenNebenwirkungen" />
65     <display value="Nicht eingenommen wegen Nebenwirkungen" />
66 </concept>
67 <concept>
68     <code value="NichteingenommenwegenSchluckproblemen" />
69     <display value="Nicht eingenommen wegen Schluckproblemen" />
70 </concept>
71 <concept>
72     <code value="NichteingenommenwegenVerlustdesArzneimittels" />
73     <display value="Nicht eingenommen wegen Verlust des Arzneimittels" />
74 </concept>
75 </CodeSystem>

```

59. KBV_CS_MIO_TELE_TYPE_OF_MEDICAL_HISTORY_GERMAN

KBV_CS_MIO_TELE_Type_Of_Medical_History_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Type_Of_Medical_History_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CS_MIO_TELE_Type_Of_Medical_History_German" />
5   <title value="Art der Anamnese" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>
15   <description value="Dieses Codesystem enthält die Codes für deutsche
Bezeichner für Art der Anamnese." />
16   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://

```

loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at <http://loinc.org/license>. LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
17 <caseSensitive value="true" />
18 <content value="complete" />
19 <concept>
20 <code value="AnamnesederHauptbeschwerde" />
21 <display value="Anamnese der Hauptbeschwerde" />
22 </concept>
23 <concept>
24 <code value="AnamnesederkardialenGrunderkrankung" />
25 <display value="Anamnese der kardialen Grunderkrankung" />
26 </concept>
27 <concept>
28 <code value="AnamnesederaktuellenKrankheit" />
29 <display value="Anamnese der aktuellen Krankheit" />
30 </concept>
31 <concept>
32 <code value="GezielteAnamneseundkoerperlicherBefund" />
33 <display value="Gezielte Anamnese und körperlicher Befund" />
34 </concept>
35 <concept>
36 <code value="kardiovaskulaereRisikofaktoren" />
37 <display value="kardiovaskuläre Risikofaktoren" />
38 </concept>
39 <concept>
40 <code value="AnamnesebisherigerEingriffe" />
41 <display value="Anamnese bisheriger Eingriffe" />
42 </concept>
43 <concept>
44 <code value="Medikationsanamnese" />
45 <display value="Medikationsanamnese" />
46 </concept>
47 <concept>
48 <code value="Familienanamnese" />
49 <display value="Familienanamnese" />
50 </concept>
51 <concept>
52 <code value="Sozialanamnese" />
53 <display value="Sozialanamnese" />
54 </concept>
55 </CodeSystem>
```

60. KBV_CS_MIO_TELE_UNITSOFTIME_GERMAN

KBV_CS_MIO_TELE_UnitsOfTime_German	
1	<CodeSystem xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/CodeSystem/
3	KBV_CS_MIO_TELE_UnitsOfTime_German" />
4	<version value="1.0.0" />
5	<name value="KBV_CS_MIO_TELE_UnitsOfTime_German" />
6	<title value="UnitsOfTime" />
7	<status value="draft" />
8	<experimental value="false" />
9	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
10	<contact>
11	<telecom>
12	<system value="url" />
13	<value value="https://mio.kbv.de" />
14	</telecom>
15	</contact>
16	<description value="Dieses Codesystem enthält die Codes für deutsche
17	Bezeichner für UnitsOfTime." />
18	<copyright value="Im folgenden Profil können Codes aus den Codesystemen
19	Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
20	unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
21	which is used by permission of SNOMED International. All rights reserved.
22	SNOMED CT®, was originally created by The College of American Pathologists.
23	SNOMED and SNOMED CT are registered trademarks of SNOMED International.
24	Implementers of these artefacts must have the appropriate SNOMED CT
25	Affiliate license. This material contains content from LOINC (http://
26	loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
27	the Logical Observation Identifiers Names and Codes (LOINC) Committee and
28	is available at no cost under the license at http://loinc.org/license .
29	LOINC® is a registered United States trademark of Regenstrief Institute,
30	Inc. This product includes all or a portion of the UCUM table, UCUM codes,
31	and UCUM definitions or is derived from it, subject to a license from
32	Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
33	table, UCUM codes, UCUM definitions also is subject to this license, a copy
34	of which is available at http://unitsofmeasure.org . The current complete
35	UCUM table, UCUM Specification are available for download at http://
36	unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
37	1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
38	Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
39	FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
40	IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
41	NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
42	PARTICULAR PURPOSE." />
43	<caseSensitive value="true" />
44	<content value="complete" />
45	<concept>
46	<code value="Sekunde" />
47	<display value="Sekunde" />
48	</concept>
49	<concept>
50	<code value="Minute" />
51	<display value="Minute" />
52	</concept>
53	<concept>
54	<code value="Stunde" />

```

29     <display value="Stunde" />
30 </concept>
31 <concept>
32     <code value="Tag" />
33     <display value="Tag" />
34 </concept>
35 <concept>
36     <code value="Woche" />
37     <display value="Woche" />
38 </concept>
39 <concept>
40     <code value="Monat" />
41     <display value="Monat" />
42 </concept>
43 <concept>
44     <code value="Jahr" />
45     <display value="Jahr" />
46 </concept>
47 </CodeSystem>

```

61. KBV_EX_MIO_TELE_GOAL_MEDICATION_TARGET_END

KBV_EX_MIO_TELE_Goal_Medication_Target_End

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_TELE_Goal_Medication_Target_End" />
3   <version value="1.0.0" />
4   <name value="KBV_EX_MIO_TELE_Goal_Medication_Target_End" />
5   <title value="KBV_EX_MIO_TELE_Goal_Medication_Target_End" />
6   <status value="draft" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <description value="Diese Extension dient der Angabe des Enddatums eines
Behandlungsziels. Das Enddatum drückt aus, bis wann ein Ziel zu verfolgen
ist oder verfolgt wurde." />
9   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from Loinc http://
loinc.org. Loinc is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes Loinc Committee and is
available at no cost under the license at http://loinc.org/license. Loinc®
is a registered United States trademark of Regenstrief Institute, Inc. This
product includes all or a portion of the UCUM table, UCUM codes, and UCUM
definitions or is derived from it, subject to a license from Regenstrief
Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM
codes, UCUM definitions is subject to this license, a copy of which is
available at http://unitsofmeasure.org. The current complete UCUM table,
UCUM Specification are available for download at http://unitsofmeasure.org.
The UCUM table and UCUM codes are copyright © 1995-2009, Regenstrief
Institute, Inc. and the Unified Codes for Units of Measures UCUM
Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM
DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot;; ANY EXPRESS

```

OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```

10 <fhirVersion value="4.0.1" />
11 <kind value="complex-type" />
12 <abstract value="false" />
13 <context>
14 <type value="element" />
15 <expression value="Goal" />
16 </context>
17 <type value="Extension" />
18 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Extension" />
19 <derivation value="constraint" />
20 <differential>
21 <element id="Extension">
22 <path value="Extension" />
23 <definition value="Diese Extension dient der Angabe des Enddatums
eines Behandlungsziels. Das Enddatum drückt aus, bis wann ein Ziel zu
verfolgen ist oder verfolgt wurde." />
24 </element>
25 <element id="Extension.url">
26 <path value="Extension.url" />
27 <patternUri value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_TELE_Goal_Medication_Target_End|1.0.0" />
28 </element>
29 <element id="Extension.value[x]">
30 <path value="Extension.value[x]" />
31 <slicing>
32 <discriminator>
33 <type value="type" />
34 <path value="$this" />
35 </discriminator>
36 <rules value="closed" />
37 </slicing>
38 <min value="1" />
39 <type>
40 <code value="date" />
41 </type>
42 <mustSupport value="true" />
43 </element>
44 <element id="Extension.value[x]:valueDate">
45 <path value="Extension.valueDate" />
46 <sliceName value="valueDate" />
47 <min value="1" />
48 <max value="1" />
49 <mustSupport value="true" />
50 </element>
51 </differential>
52 </StructureDefinition>

```

62. KBV_EX_MIO_TELE_GOAL_MEDICATION_TARGET_REFERENCE

KBV_EX_MIO_TELE_Goal_Medication_Target_Reference	
1	<StructureDefinition xmlns="http://hl7.org/fhir">

```

2     <url value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_TELE_Goal_Medication_Target_Reference" />
3     <version value="1.0.0" />
4     <name value="KBV_EX_MIO_TELE_Goal_Medication_Target_Reference" />
5     <title value="KBV_EX_MIO_TELE_Goal_Medication_Target_Reference" />
6     <status value="draft" />
7     <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8     <description value="Diese Extension dient der Referenz auf ein
Behandlungsziel." />
9     <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from Loinc http://
loinc.org. Loinc is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes Loinc Committee and is
available at no cost under the license at http://loinc.org/license. Loinc®
is a registered United States trademark of Regenstrief Institute, Inc. This
product includes all or a portion of the UCUM table, UCUM codes, and UCUM
definitions or is derived from it, subject to a license from Regenstrief
Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM
codes, UCUM definitions also is subject to this license, a copy of which is
available at http://unitsofmeasure.org. The current complete UCUM table,
UCUM Specification are available for download at http://unitsofmeasure.org.
The UCUM table and UCUM codes are copyright © 1995-2009, Regenstrief
Institute, Inc. and the Unified Codes for Units of Measures UCUM
Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM
DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY EXPRESS
OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
10    <fhirVersion value="4.0.1" />
11    <kind value="complex-type" />
12    <abstract value="false" />
13    <context>
14      <type value="element" />
15      <expression value="MedicationStatement" />
16    </context>
17    <type value="Extension" />
18    <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Extension" />
19    <derivation value="constraint" />
20    <differential>
21      <element id="Extension">
22        <path value="Extension" />
23        <definition value="Diese Extension dient der Referenz auf ein
Behandlungsziel." />
24      </element>
25      <element id="Extension.url">
26        <path value="Extension.url" />
27        <patternUri value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_TELE_Goal_Medication_Target_Reference|1.0.0" />
28      </element>
29      <element id="Extension.value[x]">
30        <path value="Extension.value[x]" />
31      <licing>
32        <discriminator>

```

```

33     <type value="type" />
34     <path value="$this" />
35   </discriminator>
36   <rules value="closed" />
37 </slicing>
38 <min value="1" />
39 <type>
40   <code value="Reference" />
41 </type>
42 <mustSupport value="true" />
43 </element>
44 <element id="Extension.value[x]:valueReference">
45   <path value="Extension.valueReference" />
46   <sliceName value="valueReference" />
47   <min value="1" />
48   <type>
49     <code value="Reference" />
50     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Goal_Medication_Target|1.0.0" />
51   </type>
52   <mustSupport value="true" />
53 </element>
54 <element id="Extension.value[x]:valueReference.reference">
55   <path value="Extension.valueReference.reference" />
56   <min value="1" />
57   <max value="1" />
58   <mustSupport value="true" />
59 </element>
60 <element id="Extension.value[x]:valueReference.type">
61   <path value="Extension.valueReference.type" />
62   <max value="0" />
63 </element>
64 <element id="Extension.value[x]:valueReference.identifier">
65   <path value="Extension.valueReference.identifier" />
66   <max value="0" />
67 </element>
68 <element id="Extension.value[x]:valueReference.display">
69   <path value="Extension.valueReference.display" />
70   <max value="0" />
71 </element>
72 </differential>
73 </StructureDefinition>

```

63. KBV_EX_MIO_TELE_INFORMATION_RECIPIENT

KBV_EX_MIO_TELE_Information_Recipient

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_TELE_Information_Recipient" />
3   <version value="1.0.0" />
4   <name value="KBV_EX_MIO_TELE_Information_Recipient" />
5   <title value="KBV_EX_MIO_TELE_Information_Recipient" />
6   <status value="draft" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <description value="Diese Extension dient der Referenz auf eine
adressierte / empfangende Person." />

```


9

```

<copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from Loinc http://
loinc.org. Loinc is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes Loinc Committee and is
available at no cost under the license at http://loinc.org/license. Loinc®
is a registered United States trademark of Regenstrief Institute, Inc. This
product includes all or a portion of the UCUM table, UCUM codes, and UCUM
definitions or is derived from it, subject to a license from Regenstrief
Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM
codes, UCUM definitions also is subject to this license, a copy of which is
available at http://unitsofmeasure.org. The current complete UCUM table,
UCUM Specification are available for download at http://unitsofmeasure.org.
The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief
Institute, Inc. and the Unified Codes for Units of Measures UCUM
Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM
DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY EXPRESS
OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />

```

```

10 <.fhirVersion value="4.0.1" />
11 <kind value="complex-type" />
12 <abstract value="false" />
13 <context>
14 <type value="element" />
15 <expression value="Composition" />
16 </context>
17 <type value="Extension" />
18 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
19 Extension" />
20 <derivation value="constraint" />
21 <differential>
22 <element id="Extension">
23 <path value="Extension" />
24 <definition value="Diese Extension dient der Referenz auf eine
25 adressierte / empfangende Person." />
26 </element>
27 <element id="Extension.url">
28 <path value="Extension.url" />
29 <patternUri value="https://fhir.kbv.de/StructureDefinition/
30 KBV_EX_MIO_TELE_Information_Recipient|1.0.0" />
31 </element>
32 <element id="Extension.value[x]">
33 <path value="Extension.value[x]" />
34 <slicing>
35 <discriminator>
36 <type value="type" />
37 <path value="$this" />
38 </discriminator>
39 <rules value="closed" />
40 </slicing>
41 <min value="1" />
<type>
<code value="Reference" />
</type>

```

```

42     <mustSupport value="true" />
43 </element>
44 <element id="Extension.value[x]:valueReference">
45   <path value="Extension.valueReference" />
46   <sliceName value="valueReference" />
47   <min value="1" />
48   <type>
49     <code value="Reference" />
50     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
51     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Practitioner|1.0.0" />
52     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_PractitionerRole|1.0.0" />
53     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Organization|1.0.0" />
54     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_RelatedPerson|1.0.0" />
55   </type>
56   <mustSupport value="true" />
57 </element>
58 <element id="Extension.value[x]:valueReference.reference">
59   <path value="Extension.valueReference.reference" />
60   <min value="1" />
61   <max value="1" />
62   <mustSupport value="true" />
63 </element>
64 <element id="Extension.value[x]:valueReference.type">
65   <path value="Extension.valueReference.type" />
66   <max value="0" />
67 </element>
68 <element id="Extension.value[x]:valueReference.identifier">
69   <path value="Extension.valueReference.identifier" />
70   <max value="0" />
71 </element>
72 <element id="Extension.value[x]:valueReference.display">
73   <path value="Extension.valueReference.display" />
74   <max value="0" />
75 </element>
76 </differential>
77 </StructureDefinition>

```

64. KBV_EX_MIO_TELE_PATIENT_REFERENCE

KBV_EX_MIO_TELE_Patient_Reference

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_TELE_Patient_Reference" />
3   <version value="1.0.0" />
4   <name value="KBV_EX_MIO_TELE_Patient_Reference" />
5   <title value="KBV_EX_MIO_TELE_Patient_Reference" />
6   <status value="draft" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <description value="Diese Extension dient der Referenz auf eine
versicherte Person." />

```

```

<copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from Loinc http://
loinc.org. Loinc is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes Loinc Committee and is
available at no cost under the license at http://loinc.org/license. Loinc®
is a registered United States trademark of Regenstrief Institute, Inc. This
product includes all or a portion of the UCUM table, UCUM codes, and UCUM
definitions or is derived from it, subject to a license from Regenstrief
Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM
codes, UCUM definitions also is subject to this license, a copy of which is
available at http://unitsofmeasure.org. The current complete UCUM table,
UCUM Specification are available for download at http://unitsofmeasure.org.
The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief
Institute, Inc. and the Unified Codes for Units of Measures UCUM
Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM
DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY EXPRESS
OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />

```

```

10 <.fhirVersion value="4.0.1" />
11 <kind value="complex-type" />
12 <abstract value="false" />
13 <context>
14 <type value="fhirpath" />
15 <expression value="Encounter.participant" />
16 </context>
17 <type value="Extension" />
18 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Extension" />
19 <derivation value="constraint" />
20 <differential>
21 <element id="Extension">
22 <path value="Extension" />
23 <definition value="Diese Extension dient der Referenz auf eine
versicherte Person." />
24 </element>
25 <element id="Extension.url">
26 <path value="Extension.url" />
27 <patternUri value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_TELE_Patient_Reference|1.0.0" />
28 </element>
29 <element id="Extension.value[x]">
30 <path value="Extension.value[x]" />
31 <slicing>
32 <discriminator>
33 <type value="type" />
34 <path value="$this" />
35 </discriminator>
36 <rules value="closed" />
37 </slicing>
38 <min value="1" />
39 <type>
40 <code value="Reference" />
41 </type>

```

```

42     <mustSupport value="true" />
43 </element>
44 <element id="Extension.value[x]:valueReference">
45   <path value="Extension.valueReference" />
46   <sliceName value="valueReference" />
47   <min value="1" />
48   <type>
49     <code value="Reference" />
50     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
51   </type>
52   <mustSupport value="true" />
53 </element>
54 <element id="Extension.value[x]:valueReference.reference">
55   <path value="Extension.valueReference.reference" />
56   <min value="1" />
57   <max value="1" />
58   <mustSupport value="true" />
59 </element>
60 <element id="Extension.value[x]:valueReference.type">
61   <path value="Extension.valueReference.type" />
62   <max value="0" />
63 </element>
64 <element id="Extension.value[x]:valueReference.identifier">
65   <path value="Extension.valueReference.identifier" />
66   <max value="0" />
67 </element>
68 <element id="Extension.value[x]:valueReference.display">
69   <path value="Extension.valueReference.display" />
70   <max value="0" />
71 </element>
72 </differential>
73 </StructureDefinition>

```

65. KBV_EX_MIO_TELE_RESPONSIBLE_PERSON_ORGANIZATION

KBV_EX_MIO_TELE_Responsible_Person_Organization

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_TELE_Responsible_Person_Organization" />
3   <version value="1.0.0" />
4   <name value="KBV_EX_MIO_TELE_Responsible_Person_Organization" />
5   <title value="KBV_EX_MIO_TELE_Responsible_Person_Organization" />
6   <status value="draft" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <description value="Diese Extension dient der Referenz auf eine
verantwortliche Person / Einrichtung." />
9   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from Loinc http://
loinc.org. Loinc is copyright © 1995-2020, Regenstrief Institute, Inc. and

```

the Logical Observation Identifiers Names and Codes Loinc Committee and is available at no cost under the license at <http://loinc.org/license>. Loinc® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures UCUM Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```

10 <fhirVersion value="4.0.1" />
11 <kind value="complex-type" />
12 <abstract value="false" />
13 <context>
14 <type value="element" />
15 <expression value="Device" />
16 </context>
17 <type value="Extension" />
18 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Extension" />
19 <derivation value="constraint" />
20 <differential>
21 <element id="Extension">
22 <path value="Extension" />
23 <definition value="Diese Extension dient der Referenz auf eine
verantwortliche Person / Einrichtung." />
24 </element>
25 <element id="Extension.url">
26 <path value="Extension.url" />
27 <patternUri value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_TELE_Responsible_Person_Organization|1.0.0" />
28 </element>
29 <element id="Extension.value[x]">
30 <path value="Extension.value[x]" />
31 <slicing>
32 <discriminator>
33 <type value="type" />
34 <path value="$this" />
35 </discriminator>
36 <rules value="closed" />
37 </slicing>
38 <min value="1" />
39 <type>
40 <code value="Reference" />
41 </type>
42 <mustSupport value="true" />
43 </element>
44 <element id="Extension.value[x]:valueReference">
45 <path value="Extension.valueReference" />
46 <sliceName value="valueReference" />
47 <min value="1" />
48 <type>
49 <code value="Reference" />

```

```

50     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Practitioner|1.0.0" />
51     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_PractitionerRole|1.0.0" />
52     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Organization|1.0.0" />
53     </type>
54     <mustSupport value="true" />
55 </element>
56 <element id="Extension.value[x]:valueReference.reference">
57   <path value="Extension.valueReference.reference" />
58   <min value="1" />
59   <max value="1" />
60   <mustSupport value="true" />
61 </element>
62 <element id="Extension.value[x]:valueReference.type">
63   <path value="Extension.valueReference.type" />
64   <max value="0" />
65 </element>
66 <element id="Extension.value[x]:valueReference.identifier">
67   <path value="Extension.valueReference.identifier" />
68   <max value="0" />
69 </element>
70 <element id="Extension.value[x]:valueReference.display">
71   <path value="Extension.valueReference.display" />
72   <max value="0" />
73 </element>
74 </differential>
75 </StructureDefinition>

```

66. KBV_PR_MIO_TELE_ALLERGYINTOLERANCE

KBV_PR_MIO_TELE_AllergyIntolerance

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_AllergyIntolerance" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_TELE_AllergyIntolerance" />
5   <title value="KBV_PR_MIO_TELE_AllergyIntolerance" />
6   <status value="draft" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <description value="Dieses Profil bildet eine Allergie oder Intoleranz
ab." />
9   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from Loinc http://
loinc.org. Loinc is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes Loinc Committee and is
available at no cost under the license at http://loinc.org/license. Loinc®
is a registered United States trademark of Regenstrief Institute, Inc. This
product includes all or a portion of the UCUM table, UCUM codes, and UCUM

```

definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures UCUM Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```

10 <fhirVersion value="4.0.1" />
11 <kind value="resource" />
12 <abstract value="false" />
13 <type value="AllergyIntolerance" />
14 <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Allergy_Intolerance|1.2.1" />
15 <derivation value="constraint" />
16 <differential>
17 <element id="AllergyIntolerance">
18 <path value="AllergyIntolerance" />
19 <definition value="Dieses Profil bildet eine Allergie oder Intoleranz
ab." />
20 </element>
21 <element id="AllergyIntolerance.meta">
22 <path value="AllergyIntolerance.meta" />
23 <min value="1" />
24 <max value="1" />
25 </element>
26 <element id="AllergyIntolerance.meta.versionId">
27 <path value="AllergyIntolerance.meta.versionId" />
28 <max value="0" />
29 </element>
30 <element id="AllergyIntolerance.meta.lastUpdated">
31 <path value="AllergyIntolerance.meta.lastUpdated" />
32 <max value="0" />
33 </element>
34 <element id="AllergyIntolerance.meta.source">
35 <path value="AllergyIntolerance.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="AllergyIntolerance.meta.profile">
39 <path value="AllergyIntolerance.meta.profile" />
40 <min value="1" />
41 <max value="1" />
42 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_AllergyIntolerance|1.0.0" />
43 </element>
44 <element id="AllergyIntolerance.meta.security">
45 <path value="AllergyIntolerance.meta.security" />
46 <max value="0" />
47 </element>
48 <element id="AllergyIntolerance.meta.tag">
49 <path value="AllergyIntolerance.meta.tag" />
50 <max value="0" />
51 </element>
52 <element id="AllergyIntolerance.implicitRules">
53 <path value="AllergyIntolerance.implicitRules" />
54 <max value="0" />

```

```

55 </element>
56 <element id="AllergyIntolerance.language">
57   <path value="AllergyIntolerance.language" />
58   <max value="0" />
59 </element>
60 <element id="AllergyIntolerance.text">
61   <path value="AllergyIntolerance.text" />
62   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
63 </element>
64 <element id="AllergyIntolerance.text.status">
65   <path value="AllergyIntolerance.text.status" />
66   <patternCode value="extensions" />
67 </element>
68 <element id="AllergyIntolerance.contained">
69   <path value="AllergyIntolerance.contained" />
70   <max value="0" />
71 </element>
72 <element id="AllergyIntolerance.extension">
73   <path value="AllergyIntolerance.extension" />
74   <min value="0" />
75   <max value="1" />
76   <mustSupport value="true" />
77 </element>
78 <element id="AllergyIntolerance.extension:abatement">
79   <path value="AllergyIntolerance.extension" />
80   <sliceName value="abatement" />
81   <mustSupport value="true" />
82 </element>
83 <element id="AllergyIntolerance.extension:abatement.value[x]">
84   <path value="AllergyIntolerance.extension.value[x]" />
85   <mustSupport value="true" />
86 </element>
87 <element id="AllergyIntolerance.extension:abatement.value[x]:valueDateT
ime">
88   <path value="AllergyIntolerance.extension.value[x]" />
89   <sliceName value="valueDateTime" />
90   <mustSupport value="true" />
91 </element>
92 <element id="AllergyIntolerance.extension:abatement-lebensphase-bis">
93   <path value="AllergyIntolerance.extension" />
94   <sliceName value="abatement-lebensphase-bis" />
95   <mustSupport value="true" />
96 </element>
97 <element id="AllergyIntolerance.extension:abatement-lebensphase-
bis.value[x]">
98   <path value="AllergyIntolerance.extension.value[x]" />
99   <mustSupport value="true" />
100 </element>
101 <element id="AllergyIntolerance.extension:abatement-lebensphase-
bis.value[x]:valueCodeableConcept">
102   <path value="AllergyIntolerance.extension.value[x]" />
103   <sliceName value="valueCodeableConcept" />
104   <mustSupport value="true" />
105 </element>
106 <element id="AllergyIntolerance.extension:abatement-lebensphase-
bis.value[x]:valueCodeableConcept.coding">

```



```

107     <path value="AllergyIntolerance.extension.value[x].coding" />
108     <mustSupport value="true" />
109   </element>
110   <element id="AllergyIntolerance.extension:abatement-lebensphase-
bis.value[x]:valueCodeableConcept.coding.system">
111     <path value="AllergyIntolerance.extension.value[x].coding.system" />
112     <min value="1" />
113   </element>
114   <element id="AllergyIntolerance.extension:abatement-lebensphase-
bis.value[x]:valueCodeableConcept.coding.version">
115     <path value="AllergyIntolerance.extension.value[x].coding.version" />
116     <min value="1" />
117   </element>
118   <element id="AllergyIntolerance.extension:abatement-lebensphase-
bis.value[x]:valueCodeableConcept.coding.code">
119     <path value="AllergyIntolerance.extension.value[x].coding.code" />
120     <min value="1" />
121   </element>
122   <element id="AllergyIntolerance.extension:abatement-lebensphase-
bis.value[x]:valueCodeableConcept.coding.display">
123     <path value="AllergyIntolerance.extension.value[x].coding.display" />
124     <min value="1" />
125   </element>
126   <element id="AllergyIntolerance.extension:abatement-lebensphase-
bis.value[x]:valueCodeableConcept.coding.userSelected">
127     <path value="AllergyIntolerance.extension.value[x].coding.userSelecte
d" />
128     <max value="0" />
129   </element>
130   <element id="AllergyIntolerance.identifier">
131     <path value="AllergyIntolerance.identifier" />
132     <max value="0" />
133   </element>
134   <element id="AllergyIntolerance.clinicalStatus">
135     <path value="AllergyIntolerance.clinicalStatus" />
136     <mustSupport value="true" />
137   </element>
138   <element id="AllergyIntolerance.clinicalStatus.coding">
139     <path value="AllergyIntolerance.clinicalStatus.coding" />
140     <min value="1" />
141     <max value="1" />
142     <mustSupport value="true" />
143   </element>
144   <element id="AllergyIntolerance.clinicalStatus.coding.system">
145     <path value="AllergyIntolerance.clinicalStatus.coding.system" />
146     <min value="1" />
147   </element>
148   <element id="AllergyIntolerance.clinicalStatus.coding.version">
149     <path value="AllergyIntolerance.clinicalStatus.coding.version" />
150     <min value="1" />
151   </element>
152   <element id="AllergyIntolerance.clinicalStatus.coding.code">
153     <path value="AllergyIntolerance.clinicalStatus.coding.code" />
154     <min value="1" />
155   </element>
156   <element id="AllergyIntolerance.clinicalStatus.coding.display">
157     <path value="AllergyIntolerance.clinicalStatus.coding.display" />
158     <min value="1" />
159   </element>

```

```

160     <element id="AllergyIntolerance.clinicalStatus.coding.display.extension
161     ">
162         <path value="AllergyIntolerance.clinicalStatus.coding.display.extension" />
163         <slicing>
164             <discriminator>
165                 <type value="value" />
166                 <path value="url" />
167             </discriminator>
168             <rules value="closed" />
169         </slicing>
170         <min value="1" />
171     </element>
172     <element id="AllergyIntolerance.clinicalStatus.coding.display.extension:anzeigenameClinicalStatus">
173         <path value="AllergyIntolerance.clinicalStatus.coding.display.extension" />
174         <sliceName value="anzeigenameClinicalStatus" />
175         <min value="1" />
176         <max value="1" />
177         <type>
178             <code value="Extension" />
179             <profile value="https://fhir.kbv.de/StructureDefinition/KBV_EX_Base_Terminology_German" />
180         </type>
181         <mustSupport value="true" />
182     </element>
183     <element id="AllergyIntolerance.clinicalStatus.coding.display.extension:anzeigenameClinicalStatus.extension">
184         <path value="AllergyIntolerance.clinicalStatus.coding.display.extension.extension" />
185         <slicing>
186             <discriminator>
187                 <type value="value" />
188                 <path value="url" />
189             </discriminator>
190             <rules value="open" />
191         </slicing>
192         <min value="1" />
193     </element>
194     <element id="AllergyIntolerance.clinicalStatus.coding.display.extension:anzeigenameClinicalStatus.extension:content">
195         <path value="AllergyIntolerance.clinicalStatus.coding.display.extension.extension" />
196         <sliceName value="content" />
197         <min value="1" />
198     </element>
199     <element id="AllergyIntolerance.clinicalStatus.coding.display.extension:anzeigenameClinicalStatus.extension:content.value[x]">
200         <path value="AllergyIntolerance.clinicalStatus.coding.display.extension.extension.value[x]" />
201         <slicing>
202             <discriminator>
203                 <type value="type" />
204                 <path value="$this" />
205             </discriminator>
206             <rules value="closed" />
207         </slicing>
208         <mustSupport value="true" />
    </element>

```

```

209     <element id="AllergyIntolerance.clinicalStatus.coding.display.extension
:anzeigenameClinicalStatus.extension:content.value[x]:valueString">
210     <path value="AllergyIntolerance.clinicalStatus.coding.display.extensi
on.extension.valueString" />
211     <sliceName value="valueString" />
212     <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_AllergyIntolerance_Clinical_Status_Codes_German|1.0.0" />
213     <min value="1" />
214     <mustSupport value="true" />
215 </element>
216 <element id="AllergyIntolerance.clinicalStatus.coding.userSelected">
217     <path value="AllergyIntolerance.clinicalStatus.coding.userSelected" /
>
218     <max value="0" />
219 </element>
220 <element id="AllergyIntolerance.clinicalStatus.text">
221     <path value="AllergyIntolerance.clinicalStatus.text" />
222     <max value="0" />
223 </element>
224 <element id="AllergyIntolerance.verificationStatus">
225     <path value="AllergyIntolerance.verificationStatus" />
226     <mustSupport value="true" />
227 </element>
228 <element id="AllergyIntolerance.verificationStatus.coding">
229     <path value="AllergyIntolerance.verificationStatus.coding" />
230     <min value="1" />
231     <max value="1" />
232     <mustSupport value="true" />
233 </element>
234 <element id="AllergyIntolerance.verificationStatus.coding.system">
235     <path value="AllergyIntolerance.verificationStatus.coding.system" />
236     <min value="1" />
237 </element>
238 <element id="AllergyIntolerance.verificationStatus.coding.version">
239     <path value="AllergyIntolerance.verificationStatus.coding.version" />
240     <min value="1" />
241 </element>
242 <element id="AllergyIntolerance.verificationStatus.coding.code">
243     <path value="AllergyIntolerance.verificationStatus.coding.code" />
244     <min value="1" />
245 </element>
246 <element id="AllergyIntolerance.verificationStatus.coding.display">
247     <path value="AllergyIntolerance.verificationStatus.coding.display" />
248     <min value="1" />
249 </element>
250 <element id="AllergyIntolerance.verificationStatus.coding.display.exten
sion">
251     <path value="AllergyIntolerance.verificationStatus.coding.display.ext
ension" />
252     <licing>
253         <discriminator>
254             <type value="value" />
255             <path value="url" />
256         </discriminator>
257         <rules value="open" />
258     </licing>
259     <min value="1" />

```

```

260     </element>
261     <element id="AllergyIntolerance.verificationStatus.coding.display.extension:anzeigenameVerificationStatus">
262         <path value="AllergyIntolerance.verificationStatus.coding.display.extension" />
263         <sliceName value="anzeigenameVerificationStatus" />
264         <min value="1" />
265         <max value="1" />
266         <type>
267             <code value="Extension" />
268             <profile value="https://fhir.kbv.de/StructureDefinition/KBV_EX_Base_Terminology_German" />
269         </type>
270         <mustSupport value="true" />
271     </element>
272     <element id="AllergyIntolerance.verificationStatus.coding.display.extension:anzeigenameVerificationStatus.extension">
273         <path value="AllergyIntolerance.verificationStatus.coding.display.extension.extension" />
274         <slicing>
275             <discriminator>
276                 <type value="value" />
277                 <path value="url" />
278             </discriminator>
279             <rules value="open" />
280         </slicing>
281         <min value="1" />
282     </element>
283     <element id="AllergyIntolerance.verificationStatus.coding.display.extension:anzeigenameVerificationStatus.extension:content">
284         <path value="AllergyIntolerance.verificationStatus.coding.display.extension.extension" />
285         <sliceName value="content" />
286         <min value="1" />
287     </element>
288     <element id="AllergyIntolerance.verificationStatus.coding.display.extension:anzeigenameVerificationStatus.extension:content.value[x]">
289         <path value="AllergyIntolerance.verificationStatus.coding.display.extension.extension.value[x]" />
290         <slicing>
291             <discriminator>
292                 <type value="type" />
293                 <path value="$this" />
294             </discriminator>
295             <rules value="closed" />
296         </slicing>
297         <mustSupport value="true" />
298     </element>
299     <element id="AllergyIntolerance.verificationStatus.coding.display.extension:anzeigenameVerificationStatus.extension:content.value[x]:valueString">
300         <path value="AllergyIntolerance.verificationStatus.coding.display.extension.extension.valueString" />
301         <sliceName value="valueString" />
302         <definition value="In diesem Attribut sollen die entsprechende deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems aus https://fhir.kbv.de/ConceptMap/KBV_CM_MIO_TELE_AllergyIntolerance_Verification_Status_German|1.0.0" />
303         <min value="1" />
304         <mustSupport value="true" />

```

```

305     </element>
306     <element id="AllergyIntolerance.verificationStatus.coding.userSelected">
307       <path value="AllergyIntolerance.verificationStatus.coding.userSelected" />
308       <max value="0" />
309     </element>
310     <element id="AllergyIntolerance.verificationStatus.text">
311       <path value="AllergyIntolerance.verificationStatus.text" />
312       <max value="0" />
313     </element>
314     <element id="AllergyIntolerance.type">
315       <path value="AllergyIntolerance.type" />
316       <mustSupport value="true" />
317     </element>
318     <element id="AllergyIntolerance.type.extension">
319       <path value="AllergyIntolerance.type.extension" />
320       <licing>
321         <discriminator>
322           <type value="value" />
323           <path value="url" />
324         </discriminator>
325         <rules value="open" />
326       </licing>
327       <min value="1" />
328     </element>
329     <element id="AllergyIntolerance.type.extension:anzeigennameType">
330       <path value="AllergyIntolerance.type.extension" />
331       <sliceName value="anzeigennameType" />
332       <min value="1" />
333       <max value="1" />
334       <type>
335         <code value="Extension" />
336         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
337       </type>
338       <mustSupport value="true" />
339     </element>
340     <element id="AllergyIntolerance.type.extension:anzeigennameType.extension">
341       <path value="AllergyIntolerance.type.extension.extension" />
342       <licing>
343         <discriminator>
344           <type value="value" />
345           <path value="url" />
346         </discriminator>
347         <rules value="open" />
348       </licing>
349       <min value="1" />
350     </element>
351     <element id="AllergyIntolerance.type.extension:anzeigennameType.extension:content">
352       <path value="AllergyIntolerance.type.extension.extension" />
353       <sliceName value="content" />
354       <min value="1" />
355     </element>
356     <element id="AllergyIntolerance.type.extension:anzeigennameType.extension:content.value[x]">
357       <path value="AllergyIntolerance.type.extension.extension.value[x]" />
358       <licing>
359         <discriminator>

```

```

360     <type value="type" />
361     <path value="$this" />
362   </discriminator>
363   <rules value="closed" />
364 </slicing>
365   <mustSupport value="true" />
366 </element>
367   <element id="AllergyIntolerance.type.extension:anzeigenameType.extension:content.value[x]:valueString">
368     <path value="AllergyIntolerance.type.extension.extension.valueString"
/>
369     <sliceName value="valueString" />
370     <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/
KBV\_CM\_MIO\_TELE\_AllergyIntolerance\_Type\_German|1.0.0" />
371     <min value="1" />
372     <mustSupport value="true" />
373 </element>
374   <element id="AllergyIntolerance.category">
375     <path value="AllergyIntolerance.category" />
376     <max value="1" />
377     <mustSupport value="true" />
378 </element>
379   <element id="AllergyIntolerance.category.extension">
380     <path value="AllergyIntolerance.category.extension" />
381     <slicing>
382       <discriminator>
383         <type value="value" />
384         <path value="url" />
385       </discriminator>
386       <rules value="open" />
387     </slicing>
388     <min value="1" />
389 </element>
390   <element id="AllergyIntolerance.category.extension:anzeigenameCategory">
391     <path value="AllergyIntolerance.category.extension" />
392     <sliceName value="anzeigenameCategory" />
393     <min value="1" />
394     <max value="1" />
395     <type>
396       <code value="Extension" />
397       <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
398     </type>
399     <mustSupport value="true" />
400 </element>
401   <element id="AllergyIntolerance.category.extension:anzeigenameCategory.
extension">
402     <path value="AllergyIntolerance.category.extension.extension" />
403     <slicing>
404       <discriminator>
405         <type value="value" />
406         <path value="url" />
407       </discriminator>
408       <rules value="open" />
409     </slicing>
410     <min value="1" />
411 </element>

```

```

412     <element id="AllergyIntolerance.category.extension:anzeigennameCategory.
extension:content">
413       <path value="AllergyIntolerance.category.extension.extension" />
414       <sliceName value="content" />
415       <min value="1" />
416     </element>
417     <element id="AllergyIntolerance.category.extension:anzeigennameCategory.
extension:content.value[x]">
418       <path value="AllergyIntolerance.category.extension.extension.value[x]
" />
419       < slicing>
420         < discriminator>
421           < type value="type" />
422           < path value="$this" />
423         </ discriminator>
424         < rules value="closed" />
425       </ slicing>
426       < mustSupport value="true" />
427     </ element>
428     < element id="AllergyIntolerance.category.extension:anzeigennameCategory.
extension:content.value[x]:valueString">
429       < path value="AllergyIntolerance.category.extension.extension.valueStr
ing" />
430       < sliceName value="valueString" />
431       < definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/
KBV\_CM\_MIO\_TELE\_AllergyIntolerance\_Category\_German|1.0.0" />
432       < min value="1" />
433       < mustSupport value="true" />
434     </ element>
435     < element id="AllergyIntolerance.criticality">
436       < path value="AllergyIntolerance.criticality" />
437       < mustSupport value="true" />
438     </ element>
439     < element id="AllergyIntolerance.criticality.extension">
440       < path value="AllergyIntolerance.criticality.extension" />
441       < slicing>
442         < discriminator>
443           < type value="value" />
444           < path value="url" />
445         </ discriminator>
446         < rules value="open" />
447       </ slicing>
448       < min value="1" />
449     </ element>
450     < element id="AllergyIntolerance.criticality.extension:anzeigennameCritic
ality">
451       < path value="AllergyIntolerance.criticality.extension" />
452       < sliceName value="anzeigennameCriticality" />
453       < min value="1" />
454       < max value="1" />
455       < type>
456         < code value="Extension" />
457         < profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
458       </ type>
459       < mustSupport value="true" />
460     </ element>

```

```

461     <element id="AllergyIntolerance.criticality.extension:anzeigenameCriticality.extension">
462       <path value="AllergyIntolerance.criticality.extension.extension" />
463       <slicing>
464         <discriminator>
465           <type value="value" />
466           <path value="url" />
467         </discriminator>
468         <rules value="open" />
469       </slicing>
470       <min value="1" />
471     </element>
472     <element id="AllergyIntolerance.criticality.extension:anzeigenameCriticality.extension:content">
473       <path value="AllergyIntolerance.criticality.extension.extension" />
474       <sliceName value="content" />
475       <min value="1" />
476     </element>
477     <element id="AllergyIntolerance.criticality.extension:anzeigenameCriticality.extension:content.value[x]">
478       <path value="AllergyIntolerance.criticality.extension.extension.value[x]" />
479       <slicing>
480         <discriminator>
481           <type value="type" />
482           <path value="$this" />
483         </discriminator>
484         <rules value="closed" />
485       </slicing>
486       <mustSupport value="true" />
487     </element>
488     <element id="AllergyIntolerance.criticality.extension:anzeigenameCriticality.extension:content.value[x]:valueString">
489       <path value="AllergyIntolerance.criticality.extension.extension.valueString" />
490       <sliceName value="valueString" />
491       <definition value="In diesem Attribut sollen die entsprechende deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems aus https://fhir.kbv.de/ConceptMap/KBV\_CM\_MIO\_TELE\_AllergyIntolerance\_Criticality\_German|1.0.0" />
492       <min value="1" />
493       <mustSupport value="true" />
494     </element>
495     <element id="AllergyIntolerance.code">
496       <path value="AllergyIntolerance.code" />
497       <mustSupport value="true" />
498     </element>
499     <element id="AllergyIntolerance.code.coding">
500       <path value="AllergyIntolerance.code.coding" />
501       <mustSupport value="true" />
502     </element>
503     <element id="AllergyIntolerance.code.coding:codeSnomed">
504       <path value="AllergyIntolerance.code.coding" />
505       <sliceName value="codeSnomed" />
506       <mustSupport value="true" />
507     </element>
508     <element id="AllergyIntolerance.code.coding:codeSnomed.version">
509       <path value="AllergyIntolerance.code.coding.version" />
510       <min value="1" />

```



```

511 </element>
512 <element id="AllergyIntolerance.code.coding:codeSnomed.display">
513   <path value="AllergyIntolerance.code.coding.display" />
514   <min value="1" />
515 </element>
516 <element id="AllergyIntolerance.code.coding:codeSnomed.userSelected">
517   <path value="AllergyIntolerance.code.coding.userSelected" />
518   <max value="0" />
519 </element>
520 <element id="AllergyIntolerance.code.coding:codeASK">
521   <path value="AllergyIntolerance.code.coding" />
522   <sliceName value="codeASK" />
523   <mustSupport value="true" />
524 </element>
525 <element id="AllergyIntolerance.code.coding:codeASK.version">
526   <path value="AllergyIntolerance.code.coding.version" />
527   <min value="1" />
528 </element>
529 <element id="AllergyIntolerance.code.coding:codeASK.display">
530   <path value="AllergyIntolerance.code.coding.display" />
531   <min value="1" />
532 </element>
533 <element id="AllergyIntolerance.code.coding:codeASK.userSelected">
534   <path value="AllergyIntolerance.code.coding.userSelected" />
535   <max value="0" />
536 </element>
537 <element id="AllergyIntolerance.code.text">
538   <path value="AllergyIntolerance.code.text" />
539   <mustSupport value="true" />
540 </element>
541 <element id="AllergyIntolerance.patient">
542   <path value="AllergyIntolerance.patient" />
543   <type>
544     <code value="Reference" />
545     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
546   </type>
547   <mustSupport value="true" />
548 </element>
549 <element id="AllergyIntolerance.patient.reference">
550   <path value="AllergyIntolerance.patient.reference" />
551   <min value="1" />
552   <mustSupport value="true" />
553 </element>
554 <element id="AllergyIntolerance.patient.type">
555   <path value="AllergyIntolerance.patient.type" />
556   <max value="0" />
557 </element>
558 <element id="AllergyIntolerance.patient.identifier">
559   <path value="AllergyIntolerance.patient.identifier" />
560   <max value="0" />
561 </element>
562 <element id="AllergyIntolerance.patient.display">
563   <path value="AllergyIntolerance.patient.display" />
564   <max value="0" />
565 </element>
566 <element id="AllergyIntolerance.encounter">
567   <path value="AllergyIntolerance.encounter" />
568   <max value="0" />
569 </element>

```

```

570 <element id="AllergyIntolerance.onset[x]">
571   <path value="AllergyIntolerance.onset[x]" />
572   <licing>
573     <discriminator>
574       <type value="type" />
575       <path value="$this" />
576     </discriminator>
577     <rules value="closed" />
578   </licing>
579   <type>
580     <code value="dateTime" />
581   </type>
582   <type>
583     <code value="Age" />
584   </type>
585   <mustSupport value="true" />
586 </element>
587 <element id="AllergyIntolerance.onset[x]:onsetDateTime">
588   <path value="AllergyIntolerance.onset[x]" />
589   <sliceName value="onsetDateTime" />
590   <mustSupport value="true" />
591 </element>
592 <element id="AllergyIntolerance.onset[x]:onsetAge">
593   <path value="AllergyIntolerance.onset[x]" />
594   <sliceName value="onsetAge" />
595   <mustSupport value="true" />
596 </element>
597 <element id="AllergyIntolerance.onset[x]:onsetAge.extension">
598   <path value="AllergyIntolerance.onset[x].extension" />
599   <licing>
600     <discriminator>
601       <type value="value" />
602       <path value="url" />
603     </discriminator>
604     <rules value="closed" />
605   </licing>
606   <min value="1" />
607   <max value="1" />
608   <mustSupport value="true" />
609 </element>
610 <element id="AllergyIntolerance.onset[x]:onsetAge.extension:lebensphase
- von">
611   <path value="AllergyIntolerance.onset[x].extension" />
612   <sliceName value="lebensphase-von" />
613   <min value="1" />
614   <max value="1" />
615   <mustSupport value="true" />
616 </element>
617 <element id="AllergyIntolerance.onset[x]:onsetAge.extension:lebensphase
- von.value[x]">
618   <path value="AllergyIntolerance.onset[x].extension.value[x]" />
619   <licing>
620     <discriminator>
621       <type value="type" />
622       <path value="$this" />
623     </discriminator>
624     <rules value="closed" />
625   </licing>
626   <mustSupport value="true" />
627 </element>

```

```

628     <element id="AllergyIntolerance.onset[x]:onsetAge.extension:lebensphase
-von.value[x]:valueCodeableConcept">
629       <path value="AllergyIntolerance.onset[x].extension.value[x]" />
630       <sliceName value="valueCodeableConcept" />
631       <min value="1" />
632       <mustSupport value="true" />
633     </element>
634     <element id="AllergyIntolerance.onset[x]:onsetAge.extension:lebensphase
-von.value[x]:valueCodeableConcept.coding">
635       <path value="AllergyIntolerance.onset[x].extension.value[x].coding" /
>
636       <mustSupport value="true" />
637     </element>
638     <element id="AllergyIntolerance.onset[x]:onsetAge.extension:lebensphase
-von.value[x]:valueCodeableConcept.coding.userSelected">
639       <path value="AllergyIntolerance.onset[x].extension.value[x].coding.us
erSelected" />
640       <max value="0" />
641     </element>
642     <element id="AllergyIntolerance.onset[x]:onsetAge.value">
643       <path value="AllergyIntolerance.onset[x].value" />
644       <max value="0" />
645     </element>
646     <element id="AllergyIntolerance.onset[x]:onsetAge.comparator">
647       <path value="AllergyIntolerance.onset[x].comparator" />
648       <max value="0" />
649     </element>
650     <element id="AllergyIntolerance.onset[x]:onsetAge.unit">
651       <path value="AllergyIntolerance.onset[x].unit" />
652       <max value="0" />
653     </element>
654     <element id="AllergyIntolerance.onset[x]:onsetAge.system">
655       <path value="AllergyIntolerance.onset[x].system" />
656       <max value="0" />
657     </element>
658     <element id="AllergyIntolerance.onset[x]:onsetAge.code">
659       <path value="AllergyIntolerance.onset[x].code" />
660       <max value="0" />
661     </element>
662     <element id="AllergyIntolerance.recordedDate">
663       <path value="AllergyIntolerance.recordedDate" />
664       <max value="0" />
665     </element>
666     <element id="AllergyIntolerance.recorder">
667       <path value="AllergyIntolerance.recorder" />
668       <type>
669         <code value="Reference" />
670         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Practitioner|1.0.0" />
671         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_PractitionerRole|1.0.0" />
672       </type>
673     </element>
674     <element id="AllergyIntolerance.recorder.reference">
675       <path value="AllergyIntolerance.recorder.reference" />
676       <min value="1" />
677     </element>
678     <element id="AllergyIntolerance.recorder.type">
679       <path value="AllergyIntolerance.recorder.type" />
680       <max value="0" />

```

```

681 </element>
682 <element id="AllergyIntolerance.recorder.identifier">
683   <path value="AllergyIntolerance.recorder.identifier" />
684   <max value="0" />
685 </element>
686 <element id="AllergyIntolerance.recorder.display">
687   <path value="AllergyIntolerance.recorder.display" />
688   <max value="0" />
689 </element>
690 <element id="AllergyIntolerance.asserter">
691   <path value="AllergyIntolerance.asserter" />
692   <max value="0" />
693 </element>
694 <element id="AllergyIntolerance.lastOccurrence">
695   <path value="AllergyIntolerance.lastOccurrence" />
696   <max value="0" />
697 </element>
698 <element id="AllergyIntolerance.note">
699   <path value="AllergyIntolerance.note" />
700   <max value="0" />
701 </element>
702 <element id="AllergyIntolerance.reaction">
703   <path value="AllergyIntolerance.reaction" />
704   <mustSupport value="true" />
705 </element>
706 <element id="AllergyIntolerance.reaction.substance">
707   <path value="AllergyIntolerance.reaction.substance" />
708   <max value="0" />
709 </element>
710 <element id="AllergyIntolerance.reaction.manifestation">
711   <path value="AllergyIntolerance.reaction.manifestation" />
712   <mustSupport value="true" />
713 </element>
714 <element id="AllergyIntolerance.reaction.manifestation.coding:codeSnome
715 d">
716   <path value="AllergyIntolerance.reaction.manifestation.coding" />
717   <sliceName value="codeSnomed" />
718   <mustSupport value="true" />
719 </element>
720 <element id="AllergyIntolerance.reaction.manifestation.coding:codeSnome
721 d.version">
722   <path value="AllergyIntolerance.reaction.manifestation.coding.version
723 " />
724   <min value="1" />
725 </element>
726 <element id="AllergyIntolerance.reaction.manifestation.coding:codeSnome
727 d.display">
728   <path value="AllergyIntolerance.reaction.manifestation.coding.display
729 " />
730   <min value="1" />
731 </element>
732 <element id="AllergyIntolerance.reaction.manifestation.coding:codeSnome
733 d.userSelected">
734   <path value="AllergyIntolerance.reaction.manifestation.coding.userSel
735 ected" />
736   <min value="0" />
737 </element>
738 <element id="AllergyIntolerance.reaction.manifestation.text">
739   <path value="AllergyIntolerance.reaction.manifestation.text" />
740   <mustSupport value="true" />

```

```

734 </element>
735 <element id="AllergyIntolerance.reaction.description">
736   <path value="AllergyIntolerance.reaction.description" />
737   <max value="0" />
738 </element>
739 <element id="AllergyIntolerance.reaction.onset">
740   <path value="AllergyIntolerance.reaction.onset" />
741   <mustSupport value="true" />
742 </element>
743 <element id="AllergyIntolerance.reaction.severity">
744   <path value="AllergyIntolerance.reaction.severity" />
745   <mustSupport value="true" />
746 </element>
747 <element id="AllergyIntolerance.reaction.severity.extension">
748   <path value="AllergyIntolerance.reaction.severity.extension" />
749   <slicing>
750     <discriminator>
751       <type value="value" />
752       <path value="url" />
753     </discriminator>
754     <rules value="open" />
755   </slicing>
756   <min value="1" />
757 </element>
758 <element id="AllergyIntolerance.reaction.severity.extension:anzeigename
Severity">
759   <path value="AllergyIntolerance.reaction.severity.extension" />
760   <sliceName value="anzeigenameSeverity" />
761   <min value="1" />
762   <max value="1" />
763   <type>
764     <code value="Extension" />
765     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
766   </type>
767   <mustSupport value="true" />
768 </element>
769 <element id="AllergyIntolerance.reaction.severity.extension:anzeigename
Severity.extension">
770   <path value="AllergyIntolerance.reaction.severity.extension.extension
" />
771   <slicing>
772     <discriminator>
773       <type value="value" />
774       <path value="url" />
775     </discriminator>
776     <rules value="open" />
777   </slicing>
778   <min value="1" />
779 </element>
780 <element id="AllergyIntolerance.reaction.severity.extension:anzeigename
Severity.extension:content">
781   <path value="AllergyIntolerance.reaction.severity.extension.extension
" />
782   <sliceName value="content" />
783   <min value="1" />
784 </element>
785 <element id="AllergyIntolerance.reaction.severity.extension:anzeigename
Severity.extension:content.value[x]">

```

```

786     <path value="AllergyIntolerance.reaction.severity.extension.extension
.value[x]" />
787     <slicing>
788         <discriminator>
789             <type value="type" />
790             <path value="$this" />
791         </discriminator>
792         <rules value="closed" />
793     </slicing>
794     <mustSupport value="true" />
795 </element>
796 <element id="AllergyIntolerance.reaction.severity.extension:anzeigename
Severity.extension:content.value[x]:valueString">
797     <path value="AllergyIntolerance.reaction.severity.extension.extension
.valueString" />
798     <sliceName value="valueString" />
799     <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/
KBV\_CM\_MIO\_TELE\_AllergyIntolerance\_Severity\_German|1.0.0" />
800     <min value="1" />
801     <mustSupport value="true" />
802 </element>
803 <element id="AllergyIntolerance.reaction.exposureRoute">
804     <path value="AllergyIntolerance.reaction.exposureRoute" />
805     <mustSupport value="true" />
806 </element>
807 <element id="AllergyIntolerance.reaction.exposureRoute.coding">
808     <path value="AllergyIntolerance.reaction.exposureRoute.coding" />
809     <mustSupport value="true" />
810 </element>
811 <element id="AllergyIntolerance.reaction.exposureRoute.coding:codeSnome
d">
812     <path value="AllergyIntolerance.reaction.exposureRoute.coding" />
813     <sliceName value="codeSnomed" />
814     <patternCoding>
815         <system value="http://snomed.info/sct" />
816     </patternCoding>
817     <mustSupport value="true" />
818 </element>
819 <element id="AllergyIntolerance.reaction.exposureRoute.coding:codeSnome
d.version">
820     <path value="AllergyIntolerance.reaction.exposureRoute.coding.version
" />
821     <min value="1" />
822 </element>
823 <element id="AllergyIntolerance.reaction.exposureRoute.coding:codeSnome
d.display">
824     <path value="AllergyIntolerance.reaction.exposureRoute.coding.display
" />
825     <min value="1" />
826 </element>
827 <element id="AllergyIntolerance.reaction.exposureRoute.coding:codeSnome
d.userSelected">
828     <path value="AllergyIntolerance.reaction.exposureRoute.coding.userSel
ected" />
829     <max value="0" />
830 </element>
831 <element id="AllergyIntolerance.reaction.exposureRoute.text">

```

```

832     <path value="AllergyIntolerance.reaction.exposureRoute.text" />
833     <mustSupport value="true" />
834 </element>
835 <element id="AllergyIntolerance.reaction.note">
836     <path value="AllergyIntolerance.reaction.note" />
837     <max value="0" />
838 </element>
839 </differential>
840 </StructureDefinition>

```

67. KBV_PR_MIO_TELE_APPOINTMENT

KBV_PR_MIO_TELE_Appointment

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Appointment" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_TELE_Appointment" />
5   <title value="KBV_PR_MIO_TELE_Appointment" />
6   <status value="draft" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <description value="Dieses Profil bildet einen geplanten Termin ab." />
9   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from Loinc http://
loinc.org. Loinc is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes Loinc Committee and is
available at no cost under the license at http://loinc.org/license. Loinc®
is a registered United States trademark of Regenstrief Institute, Inc. This
product includes all or a portion of the UCUM table, UCUM codes, and UCUM
definitions or is derived from it, subject to a license from Regenstrief
Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM
codes, UCUM definitions also is subject to this license, a copy of which is
available at http://unitsofmeasure.org. The current complete UCUM table,
UCUM Specification are available for download at http://unitsofmeasure.org.
The UCUM table and UCUM codes are copyright © 1995-2009, Regenstrief
Institute, Inc. and the Unified Codes for Units of Measures UCUM
Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM
DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY
EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED
TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
10  <fhirVersion value="4.0.1" />
11  <kind value="resource" />
12  <abstract value="false" />
13  <type value="Appointment" />
14  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Appointment" />
15  <derivation value="constraint" />
16  <differential>
17    <element id="Appointment">

```

```

18     <path value="Appointment" />
19     <definition value="Dieses Profil bildet einen geplanten Termin ab." /
>
20 </element>
21 <element id="Appointment.meta">
22     <path value="Appointment.meta" />
23     <min value="1" />
24     <max value="1" />
25 </element>
26 <element id="Appointment.meta.versionId">
27     <path value="Appointment.meta.versionId" />
28     <max value="0" />
29 </element>
30 <element id="Appointment.meta.lastUpdated">
31     <path value="Appointment.meta.lastUpdated" />
32     <max value="0" />
33 </element>
34 <element id="Appointment.meta.source">
35     <path value="Appointment.meta.source" />
36     <max value="0" />
37 </element>
38 <element id="Appointment.meta.profile">
39     <path value="Appointment.meta.profile" />
40     <min value="1" />
41     <max value="1" />
42     <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Appointment|1.0.0" />
43 </element>
44 <element id="Appointment.meta.security">
45     <path value="Appointment.meta.security" />
46     <max value="0" />
47 </element>
48 <element id="Appointment.meta.tag">
49     <path value="Appointment.meta.tag" />
50     <max value="0" />
51 </element>
52 <element id="Appointment.implicitRules">
53     <path value="Appointment.implicitRules" />
54     <max value="0" />
55 </element>
56 <element id="Appointment.language">
57     <path value="Appointment.language" />
58     <max value="0" />
59 </element>
60 <element id="Appointment.text">
61     <path value="Appointment.text" />
62     <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
63 </element>
64 <element id="Appointment.text.status">
65     <path value="Appointment.text.status" />
66     <patternCode value="extensions" />
67 </element>
68 <element id="Appointment.contained">
69     <path value="Appointment.contained" />
70     <max value="0" />
71 </element>

```



```

72     <element id="Appointment.identifier">
73       <path value="Appointment.identifier" />
74       <max value="0" />
75     </element>
76     <element id="Appointment.status">
77       <path value="Appointment.status" />
78       <mustSupport value="true" />
79       <binding>
80         <strength value="required" />
81         <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_Appointment_Status|1.0.0" />
82       </binding>
83     </element>
84     <element id="Appointment.status.extension">
85       <path value="Appointment.status.extension" />
86       <slicing>
87         <discriminator>
88           <type value="value" />
89           <path value="url" />
90         </discriminator>
91         <rules value="closed" />
92       </slicing>
93       <min value="1" />
94     </element>
95     <element id="Appointment.status.extension:anzeigennameStatus">
96       <path value="Appointment.status.extension" />
97       <sliceName value="anzeigennameStatus" />
98       <min value="1" />
99       <max value="1" />
100      <type>
101        <code value="Extension" />
102        <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
103      </type>
104      <mustSupport value="true" />
105    </element>
106    <element id="Appointment.status.extension:anzeigennameStatus.extension">
107      <path value="Appointment.status.extension.extension" />
108      <slicing>
109        <discriminator>
110          <type value="value" />
111          <path value="url" />
112        </discriminator>
113        <rules value="closed" />
114      </slicing>
115      <min value="1" />
116    </element>
117    <element id="Appointment.status.extension:anzeigennameStatus.extension:c
ontent">
118      <path value="Appointment.status.extension.extension" />
119      <sliceName value="content" />
120      <min value="1" />
121      <mustSupport value="true" />
122    </element>
123    <element id="Appointment.status.extension:anzeigennameStatus.extension:c
ontent.value[x]">
124      <path value="Appointment.status.extension.extension.value[x]" />
125      <slicing>
126        <discriminator>
127          <type value="type" />

```

```

128     <path value="$this" />
129     </discriminator>
130     <rules value="closed" />
131 </slicing>
132     <mustSupport value="true" />
133 </element>
134 <element id="Appointment.status.extension:anzeigenameStatus.extension:content.value[x]:valueString">
135     <path value="Appointment.status.extension.extension.valueString" />
136     <sliceName value="valueString" />
137     <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/
KBV\_CM\_MIO\_TELE\_Appointment\_Status\_German|1.0.0" />
138     <min value="1" />
139     <mustSupport value="true" />
140 </element>
141 <element id="Appointment.cancelationReason">
142     <path value="Appointment.cancelationReason" />
143     <max value="0" />
144 </element>
145 <element id="Appointment.serviceCategory">
146     <path value="Appointment.serviceCategory" />
147     <mustSupport value="true" />
148 </element>
149 <element id="Appointment.serviceCategory.coding">
150     <path value="Appointment.serviceCategory.coding" />
151     <mustSupport value="true" />
152     <binding>
153         <strength value="extensible" />
154         <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_Encounter_Class|1.0.0" />
155     </binding>
156 </element>
157 <element id="Appointment.serviceCategory.coding.system">
158     <path value="Appointment.serviceCategory.coding.system" />
159     <min value="1" />
160 </element>
161 <element id="Appointment.serviceCategory.coding.version">
162     <path value="Appointment.serviceCategory.coding.version" />
163     <min value="1" />
164 </element>
165 <element id="Appointment.serviceCategory.coding.code">
166     <path value="Appointment.serviceCategory.coding.code" />
167     <min value="1" />
168 </element>
169 <element id="Appointment.serviceCategory.coding.display">
170     <path value="Appointment.serviceCategory.coding.display" />
171     <min value="1" />
172 </element>
173 <element id="Appointment.serviceCategory.coding.display.extension">
174     <path value="Appointment.serviceCategory.coding.display.extension" />
175     <slicing>
176         <discriminator>
177             <type value="value" />
178             <path value="url" />
179         </discriminator>
180         <rules value="closed" />
181     </slicing>

```

```

182     <min value="0" />
183 </element>
184 <element id="Appointment.serviceCategory.coding.display.extension:anzei
genomeCategoryClass">
185   <path value="Appointment.serviceCategory.coding.display.extension" />
186   <sliceName value="anzeigenomeCategoryClass" />
187   <min value="0" />
188   <max value="1" />
189   <type>
190     <code value="Extension" />
191     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
192   </type>
193   <mustSupport value="true" />
194 </element>
195 <element id="Appointment.serviceCategory.coding.display.extension:anzei
genomeCategoryClass.extension">
196   <path value="Appointment.serviceCategory.coding.display.extension.ext
ension" />
197   <licing>
198     <discriminator>
199       <type value="value" />
200       <path value="url" />
201     </discriminator>
202     <rules value="closed" />
203   </licing>
204   <min value="1" />
205 </element>
206 <element id="Appointment.serviceCategory.coding.display.extension:anzei
genomeCategoryClass.extension:content">
207   <path value="Appointment.serviceCategory.coding.display.extension.ext
ension" />
208   <sliceName value="content" />
209   <min value="1" />
210   <mustSupport value="true" />
211 </element>
212 <element id="Appointment.serviceCategory.coding.display.extension:anzei
genomeCategoryClass.extension:content.value[x]">
213   <path value="Appointment.serviceCategory.coding.display.extension.ext
ension.value[x]" />
214   <licing>
215     <discriminator>
216       <type value="type" />
217       <path value="$this" />
218     </discriminator>
219     <rules value="closed" />
220   </licing>
221   <mustSupport value="true" />
222 </element>
223 <element id="Appointment.serviceCategory.coding.display.extension:anzei
genomeCategoryClass.extension:content.value[x]:valueString">
224   <path value="Appointment.serviceCategory.coding.display.extension.ext
ension.valueString" />
225   <sliceName value="valueString" />
226   <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/KBV_CM_MIO_TELE_Encounter_Class_German|
1.0.0" />
227   <mustSupport value="true" />

```

```

228 </element>
229 <element id="Appointment.serviceCategory.coding.userSelected">
230   <path value="Appointment.serviceCategory.coding.userSelected" />
231   <max value="0" />
232 </element>
233 <element id="Appointment.serviceCategory.text">
234   <path value="Appointment.serviceCategory.text" />
235   <mustSupport value="true" />
236 </element>
237 <element id="Appointment.serviceType">
238   <path value="Appointment.serviceType" />
239   <max value="1" />
240   <mustSupport value="true" />
241 </element>
242 <element id="Appointment.serviceType.coding">
243   <path value="Appointment.serviceType.coding" />
244   <slicing>
245     <discriminator>
246       <type value="pattern" />
247       <path value="$this" />
248     </discriminator>
249     <rules value="open" />
250   </slicing>
251   <mustSupport value="true" />
252 </element>
253 <element id="Appointment.serviceType.coding:erweiterterFachabteilungssc
hluessel">
254   <path value="Appointment.serviceType.coding" />
255   <sliceName value="erweiterterFachabteilungsschluessel" />
256   <patternCoding>
257     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluessel-erweitert" />
258     <version value="1.3.2" />
259   </patternCoding>
260   <mustSupport value="true" />
261   <binding>
262     <strength value="required" />
263     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_Department_With_Specializations|1.0.0" />
264   </binding>
265 </element>
266 <element id="Appointment.serviceType.coding:erweiterterFachabteilungssc
hluessel.system">
267   <path value="Appointment.serviceType.coding.system" />
268   <min value="1" />
269 </element>
270 <element id="Appointment.serviceType.coding:erweiterterFachabteilungssc
hluessel.version">
271   <path value="Appointment.serviceType.coding.version" />
272   <min value="1" />
273 </element>
274 <element id="Appointment.serviceType.coding:erweiterterFachabteilungssc
hluessel.code">
275   <path value="Appointment.serviceType.coding.code" />
276   <min value="1" />
277 </element>
278 <element id="Appointment.serviceType.coding:erweiterterFachabteilungssc
hluessel.display">
279   <path value="Appointment.serviceType.coding.display" />
280   <min value="1" />

```

```

281 </element>
282 <element id="Appointment.serviceType.coding.userSelected">
283   <path value="Appointment.serviceType.coding.userSelected" />
284   <max value="0" />
285 </element>
286 <element id="Appointment.serviceType.text">
287   <path value="Appointment.serviceType.text" />
288   <mustSupport value="true" />
289 </element>
290 <element id="Appointment.specialty">
291   <path value="Appointment.specialty" />
292   <max value="0" />
293 </element>
294 <element id="Appointment.appointmentType">
295   <path value="Appointment.appointmentType" />
296   <max value="1" />
297   <mustSupport value="true" />
298 </element>
299 <element id="Appointment.appointmentType.coding">
300   <path value="Appointment.appointmentType.coding" />
301   <mustSupport value="true" />
302 </element>
303 <element id="Appointment.appointmentType.coding.system">
304   <path value="Appointment.appointmentType.coding.system" />
305   <min value="1" />
306 </element>
307 <element id="Appointment.appointmentType.coding.version">
308   <path value="Appointment.appointmentType.coding.version" />
309   <min value="1" />
310 </element>
311 <element id="Appointment.appointmentType.coding.code">
312   <path value="Appointment.appointmentType.coding.code" />
313   <min value="1" />
314 </element>
315 <element id="Appointment.appointmentType.coding.display">
316   <path value="Appointment.appointmentType.coding.display" />
317   <min value="1" />
318 </element>
319 <element id="Appointment.appointmentType.coding.userSelected">
320   <path value="Appointment.appointmentType.coding.userSelected" />
321   <max value="0" />
322 </element>
323 <element id="Appointment.appointmentType.text">
324   <path value="Appointment.appointmentType.text" />
325   <mustSupport value="true" />
326 </element>
327 <element id="Appointment.reasonCode">
328   <path value="Appointment.reasonCode" />
329   <mustSupport value="true" />
330 </element>
331 <element id="Appointment.reasonCode.coding">
332   <path value="Appointment.reasonCode.coding" />
333   <mustSupport value="true" />
334 </element>
335 <element id="Appointment.reasonCode.coding.system">
336   <path value="Appointment.reasonCode.coding.system" />
337   <min value="1" />
338 </element>
339 <element id="Appointment.reasonCode.coding.version">
340   <path value="Appointment.reasonCode.coding.version" />

```

```

341     <min value="1" />
342 </element>
343 <element id="Appointment.reasonCode.coding.code">
344     <path value="Appointment.reasonCode.coding.code" />
345     <min value="1" />
346 </element>
347 <element id="Appointment.reasonCode.coding.display">
348     <path value="Appointment.reasonCode.coding.display" />
349     <min value="1" />
350 </element>
351 <element id="Appointment.reasonCode.coding.userSelected">
352     <path value="Appointment.reasonCode.coding.userSelected" />
353     <max value="0" />
354 </element>
355 <element id="Appointment.reasonCode.text">
356     <path value="Appointment.reasonCode.text" />
357     <mustSupport value="true" />
358 </element>
359 <element id="Appointment.reasonReference">
360     <path value="Appointment.reasonReference" />
361     <type>
362         <code value="Reference" />
363         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Condition_Diagnosis|1.0.0" />
364     </type>
365     <mustSupport value="true" />
366 </element>
367 <element id="Appointment.reasonReference.reference">
368     <path value="Appointment.reasonReference.reference" />
369     <min value="1" />
370     <mustSupport value="true" />
371 </element>
372 <element id="Appointment.reasonReference.type">
373     <path value="Appointment.reasonReference.type" />
374     <max value="0" />
375 </element>
376 <element id="Appointment.reasonReference.identifier">
377     <path value="Appointment.reasonReference.identifier" />
378     <max value="0" />
379 </element>
380 <element id="Appointment.reasonReference.display">
381     <path value="Appointment.reasonReference.display" />
382     <max value="0" />
383 </element>
384 <element id="Appointment.priority">
385     <path value="Appointment.priority" />
386     <max value="0" />
387 </element>
388 <element id="Appointment.description">
389     <path value="Appointment.description" />
390     <max value="0" />
391 </element>
392 <element id="Appointment.supportingInformation">
393     <path value="Appointment.supportingInformation" />
394     <max value="0" />
395 </element>
396 <element id="Appointment.start">
397     <path value="Appointment.start" />
398     <mustSupport value="true" />
399 </element>

```

```

400 <element id="Appointment.end">
401   <path value="Appointment.end" />
402   <mustSupport value="true" />
403 </element>
404 <element id="Appointment.minutesDuration">
405   <path value="Appointment.minutesDuration" />
406   <max value="0" />
407 </element>
408 <element id="Appointment.slot">
409   <path value="Appointment.slot" />
410   <max value="0" />
411 </element>
412 <element id="Appointment.created">
413   <path value="Appointment.created" />
414   <max value="0" />
415 </element>
416 <element id="Appointment.comment">
417   <path value="Appointment.comment" />
418   <mustSupport value="true" />
419 </element>
420 <element id="Appointment.patientInstruction">
421   <path value="Appointment.patientInstruction" />
422   <max value="0" />
423 </element>
424 <element id="Appointment.basedOn">
425   <path value="Appointment.basedOn" />
426   <max value="0" />
427 </element>
428 <element id="Appointment.participant">
429   <path value="Appointment.participant" />
430   <mustSupport value="true" />
431 </element>
432 <element id="Appointment.participant.type">
433   <path value="Appointment.participant.type" />
434   <mustSupport value="true" />
435 </element>
436 <element id="Appointment.participant.type.coding">
437   <path value="Appointment.participant.type.coding" />
438   <min value="1" />
439   <max value="1" />
440 </element>
441 <element id="Appointment.participant.type.coding.system">
442   <path value="Appointment.participant.type.coding.system" />
443   <min value="1" />
444 </element>
445 <element id="Appointment.participant.type.coding.version">
446   <path value="Appointment.participant.type.coding.version" />
447   <min value="1" />
448 </element>
449 <element id="Appointment.participant.type.coding.code">
450   <path value="Appointment.participant.type.coding.code" />
451   <min value="1" />
452 </element>
453 <element id="Appointment.participant.type.coding.display">
454   <path value="Appointment.participant.type.coding.display" />
455   <min value="1" />
456 </element>
457 <element id="Appointment.participant.type.coding.display.extension:anze
igennameCode">

```

```

458     <path value="Appointment.participant.type.coding.display.extension" /
>
459     <sliceName value="anzeigennameCode" />
460     <min value="1" />
461     <max value="1" />
462     <type>
463         <code value="Extension" />
464         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
465     </type>
466     <mustSupport value="true" />
467 </element>
468     <element id="Appointment.participant.type.coding.display.extension:anze
igennameCode.extension">
469         <path value="Appointment.participant.type.coding.display.extension.ex
tension" />
470         <licing>
471             <discriminator>
472                 <type value="value" />
473                 <path value="url" />
474             </discriminator>
475             <rules value="closed" />
476         </licing>
477         <min value="1" />
478     </element>
479     <element id="Appointment.participant.type.coding.display.extension:anze
igennameCode.extension:content">
480         <path value="Appointment.participant.type.coding.display.extension.ex
tension" />
481         <sliceName value="content" />
482         <min value="1" />
483         <mustSupport value="true" />
484     </element>
485     <element id="Appointment.participant.type.coding.display.extension:anze
igennameCode.extension:content.value[x]">
486         <path value="Appointment.participant.type.coding.display.extension.ex
tension.value[x]" />
487         <licing>
488             <discriminator>
489                 <type value="type" />
490                 <path value="$this" />
491             </discriminator>
492             <rules value="closed" />
493         </licing>
494         <mustSupport value="true" />
495     </element>
496     <element id="Appointment.participant.type.coding.display.extension:anze
igennameCode.extension:content.value[x]:valueString">
497         <path value="Appointment.participant.type.coding.display.extension.ex
tension.valueString" />
498         <sliceName value="valueString" />
499         <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/KBV_CM_MIO_TELE_Participant_Type_German|
1.0.0" />
500         <min value="1" />
501         <mustSupport value="true" />
502     </element>
503     <element id="Appointment.participant.type.coding.userSelected">

```



```

504     <path value="Appointment.participant.type.coding.userSelected" />
505     <max value="0" />
506 </element>
507 <element id="Appointment.participant.type.text">
508     <path value="Appointment.participant.type.text" />
509     <max value="0" />
510 </element>
511 <element id="Appointment.participant.actor">
512     <path value="Appointment.participant.actor" />
513     <min value="1" />
514     <type>
515         <code value="Reference" />
516         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
517         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Practitioner|1.0.0" />
518         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_PractitionerRole|1.0.0" />
519         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_RelatedPerson|1.0.0" />
520     </type>
521     <mustSupport value="true" />
522 </element>
523 <element id="Appointment.participant.actor.reference">
524     <path value="Appointment.participant.actor.reference" />
525     <min value="1" />
526     <mustSupport value="true" />
527 </element>
528 <element id="Appointment.participant.actor.type">
529     <path value="Appointment.participant.actor.type" />
530     <max value="0" />
531 </element>
532 <element id="Appointment.participant.actor.identifier">
533     <path value="Appointment.participant.actor.identifier" />
534     <max value="0" />
535 </element>
536 <element id="Appointment.participant.actor.display">
537     <path value="Appointment.participant.actor.display" />
538     <max value="0" />
539 </element>
540 <element id="Appointment.participant.required">
541     <path value="Appointment.participant.required" />
542     <max value="0" />
543 </element>
544 <element id="Appointment.participant.status">
545     <path value="Appointment.participant.status" />
546     <min value="1" />
547     <max value="1" />
548     <mustSupport value="true" />
549     <binding>
550         <strength value="required" />
551         <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_Participation_Status|1.0.0" />
552     </binding>
553 </element>
554 <element id="Appointment.participant.status.extension:anzeigenameCode">
555     <path value="Appointment.participant.status.extension" />
556     <sliceName value="anzeigenameCode" />
557     <min value="1" />
558     <max value="1" />

```

```

559     <type>
560       <code value="Extension" />
561       <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
562     </type>
563     <mustSupport value="true" />
564   </element>
565   <element id="Appointment.participant.status.extension:anzeigenameCode.e
xtension">
566     <path value="Appointment.participant.status.extension.extension" />
567     <licing>
568       <discriminator>
569         <type value="value" />
570         <path value="url" />
571       </discriminator>
572       <rules value="closed" />
573     </licing>
574     <min value="1" />
575   </element>
576   <element id="Appointment.participant.status.extension:anzeigenameCode.e
xtension:content">
577     <path value="Appointment.participant.status.extension.extension" />
578     <sliceName value="content" />
579     <min value="1" />
580     <mustSupport value="true" />
581   </element>
582   <element id="Appointment.participant.status.extension:anzeigenameCode.e
xtension:content.value[x]">
583     <path value="Appointment.participant.status.extension.extension.value
[x]" />
584     <licing>
585       <discriminator>
586         <type value="type" />
587         <path value="$this" />
588       </discriminator>
589       <rules value="closed" />
590     </licing>
591     <mustSupport value="true" />
592   </element>
593   <element id="Appointment.participant.status.extension:anzeigenameCode.e
xtension:content.value[x]:valueString">
594     <path value="Appointment.participant.status.extension.extension.value
String" />
595     <sliceName value="valueString" />
596     <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_Participation_Status_German|1.0.0" />
597     <min value="1" />
598     <mustSupport value="true" />
599   </element>
600   <element id="Appointment.participant.period">
601     <path value="Appointment.participant.period" />
602     <max value="0" />
603   </element>
604   <element id="Appointment.requestedPeriod">
605     <path value="Appointment.requestedPeriod" />
606     <max value="0" />
607   </element>

```

```
608 </differential>
609 </StructureDefinition>
```

68. KBV_PR_MIO_TELE_BUNDLE

KBV_PR_MIO_TELE_Bundle

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2 <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Bundle" />
3 <version value="1.0.0" />
4 <name value="KBV_PR_MIO_TELE_Bundle" />
5 <title value="KBV_PR_MIO_TELE_Bundle" />
6 <status value="draft" />
7 <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8 <description value="Dieses Profil dient als bündelndes Element. Das
Bundle kann als Klammer-Ressource verstanden werden, die die notwendigen
Ressourcen zusammenfügt." />
9 <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from Loinc http://
loinc.org. Loinc is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes Loinc Committee and is
available at no cost under the license at http://loinc.org/license. Loinc®
is a registered United States trademark of Regenstrief Institute, Inc. This
product includes all or a portion of the UCUM table, UCUM codes, and UCUM
definitions or is derived from it, subject to a license from Regenstrief
Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM
codes, UCUM definitions also is subject to this license, a copy of which is
available at http://unitsofmeasure.org. The current complete UCUM table,
UCUM Specification are available for download at http://unitsofmeasure.org.
The UCUM table and UCUM codes are copyright © 1995-2009, Regenstrief
Institute, Inc. and the Unified Codes for Units of Measures UCUM
Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM
DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY
EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED
TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
10 <fhirVersion value="4.0.1" />
11 <kind value="resource" />
12 <abstract value="false" />
13 <type value="Bundle" />
14 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/Bundle" />
15 <derivation value="constraint" />
16 <differential>
17 <element id="Bundle">
18 <path value="Bundle" />
19 <definition value="Dieses Profil dient als bündelndes Element. Das
Bundle kann als Klammer-Ressource verstanden werden, die die notwendigen
Ressourcen zusammenfügt." />
20 <constraint>
21 <key value="bundle-1" />
```

```

22     <severity value="error" />
23     <human value="Ressourcen, die nicht mit https://fhir.kbv.de/
StructureDefinition/KBV_PR_MIO_TELE beginnen dürfen nicht vorhanden sein" /
>
24     <expression value="entry.where(resource.meta.profile.startsWith('ht
tps://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_TELE')).not().count()=0" /
>
25     <source value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Bundle" />
26     </constraint>
27     <constraint>
28         <key value="bundle-2" />
29         <severity value="error" />
30         <human value="Es muss genau eine Composition
KBV_PR_MIO_TELE_Composition enthalten sein." />
31         <expression value="entry.where(resource.meta.profile='https://
fhir.kbv.de/StructureDefinition/KBV_PR_MIO_TELE_Composition|
1.0.0').count()=1" />
32         <source value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Bundle" />
33     </constraint>
34 </element>
35 <element id="Bundle.meta">
36     <path value="Bundle.meta" />
37     <min value="1" />
38     <max value="1" />
39 </element>
40 <element id="Bundle.meta.versionId">
41     <path value="Bundle.meta.versionId" />
42     <max value="0" />
43 </element>
44 <element id="Bundle.meta.lastUpdated">
45     <path value="Bundle.meta.lastUpdated" />
46     <max value="0" />
47 </element>
48 <element id="Bundle.meta.source">
49     <path value="Bundle.meta.source" />
50     <max value="0" />
51 </element>
52 <element id="Bundle.meta.profile">
53     <path value="Bundle.meta.profile" />
54     <min value="1" />
55     <max value="1" />
56     <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Bundle|1.0.0" />
57 </element>
58 <element id="Bundle.meta.security">
59     <path value="Bundle.meta.security" />
60     <max value="0" />
61 </element>
62 <element id="Bundle.meta.tag">
63     <path value="Bundle.meta.tag" />
64     <max value="0" />
65 </element>
66 <element id="Bundle.implicitRules">
67     <path value="Bundle.implicitRules" />
68     <max value="0" />
69 </element>
70 <element id="Bundle.language">
71     <path value="Bundle.language" />

```

```

72     <max value="0" />
73 </element>
74 <element id="Bundle.identifier">
75     <path value="Bundle.identifier" />
76     <min value="1" />
77     <mustSupport value="true" />
78 </element>
79 <element id="Bundle.identifier.use">
80     <path value="Bundle.identifier.use" />
81     <max value="0" />
82 </element>
83 <element id="Bundle.identifier.type">
84     <path value="Bundle.identifier.type" />
85     <max value="0" />
86 </element>
87 <element id="Bundle.identifier.system">
88     <path value="Bundle.identifier.system" />
89     <min value="1" />
90     <fixedUri value="urn:iETF:rFC:3986" />
91 </element>
92 <element id="Bundle.identifier.value">
93     <path value="Bundle.identifier.value" />
94     <min value="1" />
95 </element>
96 <element id="Bundle.identifier.period">
97     <path value="Bundle.identifier.period" />
98     <max value="0" />
99 </element>
100 <element id="Bundle.identifier.assigner">
101     <path value="Bundle.identifier.assigner" />
102     <max value="0" />
103 </element>
104 <element id="Bundle.type">
105     <path value="Bundle.type" />
106     <fixedCode value="document" />
107     <mustSupport value="true" />
108 </element>
109 <element id="Bundle.timestamp">
110     <path value="Bundle.timestamp" />
111     <min value="1" />
112 </element>
113 <element id="Bundle.total">
114     <path value="Bundle.total" />
115     <max value="0" />
116 </element>
117 <element id="Bundle.link">
118     <path value="Bundle.link" />
119     <max value="0" />
120 </element>
121 <element id="Bundle.entry">
122     <path value="Bundle.entry" />
123     <min value="1" />
124     <mustSupport value="true" />
125 </element>
126 <element id="Bundle.entry.link">
127     <path value="Bundle.entry.link" />
128     <max value="0" />
129 </element>
130 <element id="Bundle.entry.fullUrl">
131     <path value="Bundle.entry.fullUrl" />

```

```

132     <min value="1" />
133 </element>
134 <element id="Bundle.entry.resource">
135     <path value="Bundle.entry.resource" />
136     <min value="1" />
137 </element>
138 <element id="Bundle.entry.search">
139     <path value="Bundle.entry.search" />
140     <max value="0" />
141 </element>
142 <element id="Bundle.entry.request">
143     <path value="Bundle.entry.request" />
144     <max value="0" />
145 </element>
146 <element id="Bundle.entry.response">
147     <path value="Bundle.entry.response" />
148     <max value="0" />
149 </element>
150 <element id="Bundle.signature">
151     <path value="Bundle.signature" />
152     <max value="0" />
153 </element>
154 </differential>
155 </StructureDefinition>

```

69. KBV_PR_MIO_TELE_CARETEAM

KBV_PR_MIO_TELE_CareTeam

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_CareTeam" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_TELE_CareTeam" />
5   <title value="KBV_PR_MIO_TELE_CareTeam" />
6   <status value="draft" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <description value="Dieses Profil bildet ein Versorgungsteam ab." />
9   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©

```

1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED 'AS IS.' ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
10 <fhirVersion value="4.0.1" />
11 <kind value="resource" />
12 <abstract value="false" />
13 <type value="CareTeam" />
14 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
CareTeam" />
15 <derivation value="constraint" />
16 <differential>
17 <element id="CareTeam">
18 <path value="CareTeam" />
19 <definition value="Dieses Profil bildet ein Versorgungsteam ab." />
20 </element>
21 <element id="CareTeam.meta">
22 <path value="CareTeam.meta" />
23 <min value="1" />
24 <max value="1" />
25 </element>
26 <element id="CareTeam.meta.versionId">
27 <path value="CareTeam.meta.versionId" />
28 <max value="0" />
29 </element>
30 <element id="CareTeam.meta.lastUpdated">
31 <path value="CareTeam.meta.lastUpdated" />
32 <max value="0" />
33 </element>
34 <element id="CareTeam.meta.source">
35 <path value="CareTeam.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="CareTeam.meta.profile">
39 <path value="CareTeam.meta.profile" />
40 <min value="1" />
41 <max value="1" />
42 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_CareTeam|1.0.0" />
43 </element>
44 <element id="CareTeam.meta.security">
45 <path value="CareTeam.meta.security" />
46 <max value="0" />
47 </element>
48 <element id="CareTeam.meta.tag">
49 <path value="CareTeam.meta.tag" />
50 <max value="0" />
51 </element>
52 <element id="CareTeam.implicitRules">
53 <path value="CareTeam.implicitRules" />
54 <max value="0" />
55 </element>
56 <element id="CareTeam.language">
57 <path value="CareTeam.language" />
58 <max value="0" />
59 </element>
60 <element id="CareTeam.text">
61 <path value="CareTeam.text" />
```

```

62     <definition value="In diesem Element können die in der Instanz
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
63 </element>
64 <element id="CareTeam.text.status">
65     <path value="CareTeam.text.status" />
66     <patternCode value="extensions" />
67 </element>
68 <element id="CareTeam.contained">
69     <path value="CareTeam.contained" />
70     <max value="0" />
71 </element>
72 <element id="CareTeam.identifrier">
73     <path value="CareTeam.identifrier" />
74     <max value="0" />
75 </element>
76 <element id="CareTeam.status">
77     <path value="CareTeam.status" />
78     <max value="0" />
79 </element>
80 <element id="CareTeam.category">
81     <path value="CareTeam.category" />
82     <max value="0" />
83 </element>
84 <element id="CareTeam.name">
85     <path value="CareTeam.name" />
86     <max value="0" />
87 </element>
88 <element id="CareTeam.subject">
89     <path value="CareTeam.subject" />
90     <min value="1" />
91     <type>
92         <code value="Reference" />
93         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
94     </type>
95     <mustSupport value="true" />
96 </element>
97 <element id="CareTeam.subject.reference">
98     <path value="CareTeam.subject.reference" />
99     <min value="1" />
100    <mustSupport value="true" />
101 </element>
102 <element id="CareTeam.subject.type">
103     <path value="CareTeam.subject.type" />
104     <max value="0" />
105 </element>
106 <element id="CareTeam.subject.identifrier">
107     <path value="CareTeam.subject.identifrier" />
108     <max value="0" />
109 </element>
110 <element id="CareTeam.subject.display">
111     <path value="CareTeam.subject.display" />
112     <max value="0" />
113 </element>
114 <element id="CareTeam.encounter">
115     <path value="CareTeam.encounter" />
116     <max value="0" />

```



```

117 </element>
118 <element id="CareTeam.period">
119   <path value="CareTeam.period" />
120   <max value="0" />
121 </element>
122 <element id="CareTeam.participant">
123   <path value="CareTeam.participant" />
124   <min value="1" />
125   <mustSupport value="true" />
126 </element>
127 <element id="CareTeam.participant.role">
128   <path value="CareTeam.participant.role" />
129   <min value="1" />
130   <mustSupport value="true" />
131   <binding>
132     <strength value="required" />
133     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_Role_CareTeam|1.0.0" />
134   </binding>
135 </element>
136 <element id="CareTeam.participant.role.coding">
137   <path value="CareTeam.participant.role.coding" />
138   <min value="1" />
139   <max value="1" />
140   <mustSupport value="true" />
141 </element>
142 <element id="CareTeam.participant.role.coding.system">
143   <path value="CareTeam.participant.role.coding.system" />
144   <min value="1" />
145   <mustSupport value="true" />
146 </element>
147 <element id="CareTeam.participant.role.coding.version">
148   <path value="CareTeam.participant.role.coding.version" />
149   <min value="1" />
150   <mustSupport value="true" />
151 </element>
152 <element id="CareTeam.participant.role.coding.code">
153   <path value="CareTeam.participant.role.coding.code" />
154   <min value="1" />
155   <mustSupport value="true" />
156 </element>
157 <element id="CareTeam.participant.role.coding.display">
158   <path value="CareTeam.participant.role.coding.display" />
159   <min value="1" />
160   <mustSupport value="true" />
161 </element>
162 <element id="CareTeam.participant.role.coding.userSelected">
163   <path value="CareTeam.participant.role.coding.userSelected" />
164   <max value="0" />
165 </element>
166 <element id="CareTeam.participant.role.text">
167   <path value="CareTeam.participant.role.text" />
168   <max value="0" />
169 </element>
170 <element id="CareTeam.participant.member">
171   <path value="CareTeam.participant.member" />
172   <min value="1" />
173   <type>
174     <code value="Reference" />

```

```

175     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Practitioner|1.0.0" />
176     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_PractitionerRole|1.0.0" />
177     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Organization|1.0.0" />
178     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_RelatedPerson|1.0.0" />
179     </type>
180     <mustSupport value="true" />
181 </element>
182 <element id="CareTeam.participant.member.reference">
183   <path value="CareTeam.participant.member.reference" />
184   <min value="1" />
185   <mustSupport value="true" />
186 </element>
187 <element id="CareTeam.participant.member.type">
188   <path value="CareTeam.participant.member.type" />
189   <max value="0" />
190 </element>
191 <element id="CareTeam.participant.member.identifier">
192   <path value="CareTeam.participant.member.identifier" />
193   <max value="0" />
194 </element>
195 <element id="CareTeam.participant.member.display">
196   <path value="CareTeam.participant.member.display" />
197   <max value="0" />
198 </element>
199 <element id="CareTeam.participant.onBehalfOf">
200   <path value="CareTeam.participant.onBehalfOf" />
201   <max value="0" />
202 </element>
203 <element id="CareTeam.participant.period">
204   <path value="CareTeam.participant.period" />
205   <max value="0" />
206 </element>
207 <element id="CareTeam.reasonCode">
208   <path value="CareTeam.reasonCode" />
209   <max value="0" />
210 </element>
211 <element id="CareTeam.reasonReference">
212   <path value="CareTeam.reasonReference" />
213   <max value="0" />
214 </element>
215 <element id="CareTeam.managingOrganization">
216   <path value="CareTeam.managingOrganization" />
217   <max value="0" />
218 </element>
219 <element id="CareTeam.telecom">
220   <path value="CareTeam.telecom" />
221   <max value="0" />
222 </element>
223 <element id="CareTeam.note">
224   <path value="CareTeam.note" />
225   <max value="0" />
226 </element>
227 </differential>
228 </StructureDefinition>

```

70. KBV_PR_MIO_TELE_COMPOSITION

KBV_PR_MIO_TELE_Composition

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Composition" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_TELE_Composition" />
5   <title value="KBV_PR_MIO_TELE_Composition" />
6   <status value="draft" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <description value="Dieses Profil bildet das aus dem Telemedizinischen
Monitoring resultierende Dokument ab." />
9   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from Loinc http://
loinc.org. Loinc is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes Loinc Committee and is
available at no cost under the license at http://loinc.org/license. Loinc®
is a registered United States trademark of Regenstrief Institute, Inc. This
product includes all or a portion of the UCUM table, UCUM codes, and UCUM
definitions or is derived from it, subject to a license from Regenstrief
Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM
codes, UCUM definitions also is subject to this license, a copy of which is
available at http://unitsofmeasure.org. The current complete UCUM table,
UCUM Specification are available for download at http://unitsofmeasure.org.
The UCUM table and UCUM codes are copyright © 1995-2009, Regenstrief
Institute, Inc. and the Unified Codes for Units of Measures UCUM
Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM
DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY
EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED
TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
10   <fhirVersion value="4.0.1" />
11   <kind value="resource" />
12   <abstract value="false" />
13   <type value="Composition" />
14   <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Composition" />
15   <derivation value="constraint" />
16   <differential>
17     <element id="Composition">
18       <path value="Composition" />
19       <definition value="Dieses Profil bildet das aus dem Telemedizinischen
Monitoring resultierende Dokument ab." />
20     <constraint>
21       <key value="date-1" />
22       <severity value="error" />
23       <human value="Datetime must be at least day, month and year." />
24       <expression value="(date as dateTime).toString().length() &gt;=
10" />
```

```

25     <source value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Composition" />
26   </constraint>
27 </element>
28 <element id="Composition.meta">
29   <path value="Composition.meta" />
30   <min value="1" />
31   <max value="1" />
32 </element>
33 <element id="Composition.meta.versionId">
34   <path value="Composition.meta.versionId" />
35   <max value="0" />
36 </element>
37 <element id="Composition.meta.lastUpdated">
38   <path value="Composition.meta.lastUpdated" />
39   <max value="0" />
40 </element>
41 <element id="Composition.meta.source">
42   <path value="Composition.meta.source" />
43   <max value="0" />
44 </element>
45 <element id="Composition.meta.profile">
46   <path value="Composition.meta.profile" />
47   <min value="1" />
48   <max value="1" />
49   <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Composition|1.0.0" />
50 </element>
51 <element id="Composition.meta.security">
52   <path value="Composition.meta.security" />
53   <max value="0" />
54 </element>
55 <element id="Composition.meta.tag">
56   <path value="Composition.meta.tag" />
57   <max value="0" />
58 </element>
59 <element id="Composition.implicitRules">
60   <path value="Composition.implicitRules" />
61   <max value="0" />
62 </element>
63 <element id="Composition.language">
64   <path value="Composition.language" />
65   <max value="0" />
66 </element>
67 <element id="Composition.text">
68   <path value="Composition.text" />
69   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
70 </element>
71 <element id="Composition.text.status">
72   <path value="Composition.text.status" />
73   <patternCode value="extensions" />
74 </element>
75 <element id="Composition.contained">
76   <path value="Composition.contained" />
77   <max value="0" />
78 </element>

```

```

79 <element id="Composition.extension">
80   <path value="Composition.extension" />
81   <licing>
82     <discriminator>
83       <type value="value" />
84       <path value="url" />
85     </discriminator>
86     <rules value="open" />
87   </licing>
88 </element>
89 <element id="Composition.extension:adressierteEmpfangendePerson">
90   <path value="Composition.extension" />
91   <sliceName value="adressierteEmpfangendePerson" />
92   <type>
93     <code value="Extension" />
94     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_TELE_Information_Recipient|1.0.0" />
95   </type>
96   <mustSupport value="true" />
97 </element>
98 <element id="Composition.identifier">
99   <path value="Composition.identifier" />
100  <max value="0" />
101 </element>
102 <element id="Composition.status">
103   <path value="Composition.status" />
104   <patternCode value="final" />
105 </element>
106 <element id="Composition.type">
107   <path value="Composition.type" />
108   <mustSupport value="true" />
109 </element>
110 <element id="Composition.type.coding">
111   <path value="Composition.type.coding" />
112   <min value="1" />
113   <max value="1" />
114   <patternCoding>
115     <system value="http://loinc.org" />
116     <version value="2.71" />
117     <code value="75496-0" />
118     <display value="Telehealth Note" />
119   </patternCoding>
120   <mustSupport value="true" />
121 </element>
122 <element id="Composition.type.coding.system">
123   <path value="Composition.type.coding.system" />
124   <min value="1" />
125 </element>
126 <element id="Composition.type.coding.version">
127   <path value="Composition.type.coding.version" />
128   <min value="1" />
129 </element>
130 <element id="Composition.type.coding.code">
131   <path value="Composition.type.coding.code" />
132   <min value="1" />
133 </element>
134 <element id="Composition.type.coding.display">
135   <path value="Composition.type.coding.display" />
136   <min value="1" />
137 </element>

```

```

138 <element id="Composition.type.coding.userSelected">
139   <path value="Composition.type.coding.userSelected" />
140   <max value="0" />
141 </element>
142 <element id="Composition.type.text">
143   <path value="Composition.type.text" />
144   <max value="0" />
145 </element>
146 <element id="Composition.category">
147   <path value="Composition.category" />
148   <max value="0" />
149 </element>
150 <element id="Composition.subject">
151   <path value="Composition.subject" />
152   <min value="1" />
153   <type>
154     <code value="Reference" />
155     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
156   </type>
157   <mustSupport value="true" />
158 </element>
159 <element id="Composition.subject.reference">
160   <path value="Composition.subject.reference" />
161   <min value="1" />
162   <mustSupport value="true" />
163 </element>
164 <element id="Composition.subject.type">
165   <path value="Composition.subject.type" />
166   <max value="0" />
167 </element>
168 <element id="Composition.subject.identifier">
169   <path value="Composition.subject.identifier" />
170   <max value="0" />
171 </element>
172 <element id="Composition.subject.display">
173   <path value="Composition.subject.display" />
174   <max value="0" />
175 </element>
176 <element id="Composition.encounter">
177   <path value="Composition.encounter" />
178   <max value="0" />
179 </element>
180 <element id="Composition.date">
181   <path value="Composition.date" />
182   <mustSupport value="true" />
183 </element>
184 <element id="Composition.author">
185   <path value="Composition.author" />
186   <max value="1" />
187   <type>
188     <code value="Reference" />
189     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Practitioner|1.0.0" />
190     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_PractitionerRole|1.0.0" />
191     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Organization|1.0.0" />
192   </type>
193   <mustSupport value="true" />

```

```

194 </element>
195 <element id="Composition.author.reference">
196   <path value="Composition.author.reference" />
197   <min value="1" />
198   <mustSupport value="true" />
199 </element>
200 <element id="Composition.author.type">
201   <path value="Composition.author.type" />
202   <max value="0" />
203 </element>
204 <element id="Composition.author.identifier">
205   <path value="Composition.author.identifier" />
206   <max value="0" />
207 </element>
208 <element id="Composition.author.display">
209   <path value="Composition.author.display" />
210   <max value="0" />
211 </element>
212 <element id="Composition.title">
213   <path value="Composition.title" />
214   <patternString value="Telemedizinisches Monitoring" />
215   <mustSupport value="true" />
216 </element>
217 <element id="Composition.confidentiality">
218   <path value="Composition.confidentiality" />
219   <max value="0" />
220 </element>
221 <element id="Composition.attester">
222   <path value="Composition.attester" />
223   <max value="0" />
224 </element>
225 <element id="Composition.custodian">
226   <path value="Composition.custodian" />
227   <max value="0" />
228 </element>
229 <element id="Composition.relatesTo">
230   <path value="Composition.relatesTo" />
231   <max value="0" />
232 </element>
233 <element id="Composition.event">
234   <path value="Composition.event" />
235   <max value="1" />
236   <mustSupport value="true" />
237 </element>
238 <element id="Composition.event.code">
239   <path value="Composition.event.code" />
240   <max value="0" />
241 </element>
242 <element id="Composition.event.period">
243   <path value="Composition.event.period" />
244   <mustSupport value="true" />
245 </element>
246 <element id="Composition.event.period.start">
247   <path value="Composition.event.period.start" />
248   <mustSupport value="true" />
249 </element>
250 <element id="Composition.event.period.end">
251   <path value="Composition.event.period.end" />
252   <mustSupport value="true" />
253 </element>

```

```

254 <element id="Composition.event.detail">
255   <path value="Composition.event.detail" />
256   <max value="0" />
257 </element>
258 <element id="Composition.section">
259   <path value="Composition.section" />
260   <slicing>
261     <discriminator>
262       <type value="pattern" />
263       <path value="code" />
264     </discriminator>
265     <rules value="closed" />
266   </slicing>
267   <mustSupport value="true" />
268 </element>
269 <element id="Composition.section:versorgungsteam">
270   <path value="Composition.section" />
271   <sliceName value="versorgungsteam" />
272   <min value="1" />
273   <max value="1" />
274   <mustSupport value="true" />
275 </element>
276 <element id="Composition.section:versorgungsteam.title">
277   <path value="Composition.section.title" />
278   <min value="1" />
279   <patternString value="Versorgungsteam" />
280   <mustSupport value="true" />
281 </element>
282 <element id="Composition.section:versorgungsteam.code">
283   <path value="Composition.section.code" />
284   <min value="1" />
285   <patternCodeableConcept>
286     <coding>
287       <system value="http://loinc.org" />
288       <version value="2.71" />
289       <code value="85847-2" />
290       <display value="Patient Care team information" />
291     </coding>
292   </patternCodeableConcept>
293   <mustSupport value="true" />
294 </element>
295 <element id="Composition.section:versorgungsteam.code.coding">
296   <path value="Composition.section.code.coding" />
297   <min value="1" />
298   <max value="1" />
299   <mustSupport value="true" />
300 </element>
301 <element id="Composition.section:versorgungsteam.code.coding.system">
302   <path value="Composition.section.code.coding.system" />
303   <min value="1" />
304 </element>
305 <element id="Composition.section:versorgungsteam.code.coding.version">
306   <path value="Composition.section.code.coding.version" />
307   <min value="1" />
308 </element>
309 <element id="Composition.section:versorgungsteam.code.coding.code">
310   <path value="Composition.section.code.coding.code" />
311   <min value="1" />
312 </element>
313 <element id="Composition.section:versorgungsteam.code.coding.display">

```



```

314     <path value="Composition.section.code.coding.display" />
315     <min value="1" />
316 </element>
317 <element id="Composition.section:versorgungsteam.code.coding.userSelected
ed">
318     <path value="Composition.section.code.coding.userSelected" />
319     <max value="0" />
320 </element>
321 <element id="Composition.section:versorgungsteam.code.text">
322     <path value="Composition.section.code.text" />
323     <max value="0" />
324 </element>
325 <element id="Composition.section:versorgungsteam.author">
326     <path value="Composition.section.author" />
327     <max value="0" />
328 </element>
329 <element id="Composition.section:versorgungsteam.focus">
330     <path value="Composition.section.focus" />
331     <max value="0" />
332 </element>
333 <element id="Composition.section:versorgungsteam.text">
334     <path value="Composition.section.text" />
335     <max value="0" />
336 </element>
337 <element id="Composition.section:versorgungsteam.mode">
338     <path value="Composition.section.mode" />
339     <max value="0" />
340 </element>
341 <element id="Composition.section:versorgungsteam.orderedBy">
342     <path value="Composition.section.orderedBy" />
343     <max value="0" />
344 </element>
345 <element id="Composition.section:versorgungsteam.entry">
346     <path value="Composition.section.entry" />
347     <min value="1" />
348     <max value="1" />
349     <type>
350         <code value="Reference" />
351         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_CareTeam|1.0.0" />
352     </type>
353     <mustSupport value="true" />
354 </element>
355 <element id="Composition.section:versorgungsteam.emptyReason">
356     <path value="Composition.section.emptyReason" />
357     <max value="0" />
358 </element>
359 <element id="Composition.section:versorgungsteam.section">
360     <path value="Composition.section.section" />
361     <max value="0" />
362 </element>
363 <element id="Composition.section:termine">
364     <path value="Composition.section" />
365     <sliceName value="termine" />
366     <max value="1" />
367     <mustSupport value="true" />
368 </element>
369 <element id="Composition.section:termine.title">
370     <path value="Composition.section.title" />
371     <min value="1" />

```

```

372     <patternString value="Termine" />
373     <mustSupport value="true" />
374 </element>
375 <element id="Composition.section:termine.code">
376   <path value="Composition.section.code" />
377   <min value="1" />
378   <patternCodeableConcept>
379     <coding>
380       <system value="http://loinc.org" />
381       <version value="2.71" />
382       <code value="56446-8" />
383       <display value="Appointment summary Document" />
384     </coding>
385   </patternCodeableConcept>
386   <mustSupport value="true" />
387 </element>
388 <element id="Composition.section:termine.code.coding">
389   <path value="Composition.section.code.coding" />
390   <min value="1" />
391   <max value="1" />
392   <mustSupport value="true" />
393 </element>
394 <element id="Composition.section:termine.code.coding.system">
395   <path value="Composition.section.code.coding.system" />
396   <min value="1" />
397 </element>
398 <element id="Composition.section:termine.code.coding.version">
399   <path value="Composition.section.code.coding.version" />
400   <min value="1" />
401 </element>
402 <element id="Composition.section:termine.code.coding.code">
403   <path value="Composition.section.code.coding.code" />
404   <min value="1" />
405 </element>
406 <element id="Composition.section:termine.code.coding.display">
407   <path value="Composition.section.code.coding.display" />
408   <min value="1" />
409 </element>
410 <element id="Composition.section:termine.code.coding.userSelected">
411   <path value="Composition.section.code.coding.userSelected" />
412   <max value="0" />
413 </element>
414 <element id="Composition.section:termine.code.text">
415   <path value="Composition.section.code.text" />
416   <max value="0" />
417 </element>
418 <element id="Composition.section:termine.author">
419   <path value="Composition.section.author" />
420   <max value="0" />
421 </element>
422 <element id="Composition.section:termine.focus">
423   <path value="Composition.section.focus" />
424   <max value="0" />
425 </element>
426 <element id="Composition.section:termine.text">
427   <path value="Composition.section.text" />
428   <max value="0" />
429 </element>
430 <element id="Composition.section:termine.mode">
431   <path value="Composition.section.mode" />

```

```

432     <max value="0" />
433 </element>
434 <element id="Composition.section:termine.orderedBy">
435   <path value="Composition.section.orderedBy" />
436   <max value="0" />
437 </element>
438 <element id="Composition.section:termine.entry">
439   <path value="Composition.section.entry" />
440   <type>
441     <code value="Reference" />
442     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Appointment|1.0.0" />
443     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Encounter|1.0.0" />
444   </type>
445   <mustSupport value="true" />
446 </element>
447 <element id="Composition.section:termine.emptyReason">
448   <path value="Composition.section.emptyReason" />
449   <max value="0" />
450 </element>
451 <element id="Composition.section:termine.section">
452   <path value="Composition.section.section" />
453   <max value="0" />
454 </element>
455 <element id="Composition.section:kontakte">
456   <path value="Composition.section" />
457   <sliceName value="kontakte" />
458   <max value="1" />
459   <mustSupport value="true" />
460 </element>
461 <element id="Composition.section:kontakte.title">
462   <path value="Composition.section.title" />
463   <min value="1" />
464   <patternString value="Kontakte" />
465   <mustSupport value="true" />
466 </element>
467 <element id="Composition.section:kontakte.code">
468   <path value="Composition.section.code" />
469   <min value="1" />
470   <patternCodeableConcept>
471     <coding>
472       <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_SectionCodes" />
473       <version value="1.0.0" />
474       <code value="SectionKontakte" />
475       <display value="Bereich Kontakte" />
476     </coding>
477   </patternCodeableConcept>
478   <mustSupport value="true" />
479 </element>
480 <element id="Composition.section:kontakte.code.coding">
481   <path value="Composition.section.code.coding" />
482   <min value="1" />
483   <max value="1" />
484   <mustSupport value="true" />
485 </element>
486 <element id="Composition.section:kontakte.code.coding.system">
487   <path value="Composition.section.code.coding.system" />
488   <min value="1" />

```

```

489 </element>
490 <element id="Composition.section.kontakte.code.coding.version">
491   <path value="Composition.section.code.coding.version" />
492   <min value="1" />
493 </element>
494 <element id="Composition.section.kontakte.code.coding.code">
495   <path value="Composition.section.code.coding.code" />
496   <min value="1" />
497 </element>
498 <element id="Composition.section.kontakte.code.coding.display">
499   <path value="Composition.section.code.coding.display" />
500   <min value="1" />
501 </element>
502 <element id="Composition.section.kontakte.code.coding.userSelected">
503   <path value="Composition.section.code.coding.userSelected" />
504   <max value="0" />
505 </element>
506 <element id="Composition.section.kontakte.code.text">
507   <path value="Composition.section.code.text" />
508   <max value="0" />
509 </element>
510 <element id="Composition.section.kontakte.author">
511   <path value="Composition.section.author" />
512   <max value="0" />
513 </element>
514 <element id="Composition.section.kontakte.focus">
515   <path value="Composition.section.focus" />
516   <max value="0" />
517 </element>
518 <element id="Composition.section.kontakte.text">
519   <path value="Composition.section.text" />
520   <max value="0" />
521 </element>
522 <element id="Composition.section.kontakte.mode">
523   <path value="Composition.section.mode" />
524   <max value="0" />
525 </element>
526 <element id="Composition.section.kontakte.orderedBy">
527   <path value="Composition.section.orderedBy" />
528   <max value="0" />
529 </element>
530 <element id="Composition.section.kontakte.entry">
531   <path value="Composition.section.entry" />
532   <type>
533     <code value="Reference" />
534     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Practitioner|1.0.0" />
535     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_PractitionerRole|1.0.0" />
536     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Organization|1.0.0" />
537     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_RelatedPerson|1.0.0" />
538   </type>
539   <mustSupport value="true" />
540 </element>
541 <element id="Composition.section.kontakte.emptyReason">
542   <path value="Composition.section.emptyReason" />
543   <max value="0" />
544 </element>

```

```

545 <element id="Composition.section:kontakte.section">
546   <path value="Composition.section.section" />
547   <max value="0" />
548 </element>
549 <element id="Composition.section:anamnese">
550   <path value="Composition.section" />
551   <sliceName value="anamnese" />
552   <max value="1" />
553   <mustSupport value="true" />
554 </element>
555 <element id="Composition.section:anamnese.title">
556   <path value="Composition.section.title" />
557   <min value="1" />
558   <patternString value="Anamnese" />
559   <mustSupport value="true" />
560 </element>
561 <element id="Composition.section:anamnese.code">
562   <path value="Composition.section.code" />
563   <min value="1" />
564   <patternCodeableConcept>
565     <coding>
566       <system value="http://snomed.info/sct" />
567       <version value="http://snomed.info/sct/900000000000207008/
version/20220131" />
568       <code value="1003642006" />
569       <display value="Past medical history section (record artifact)" /
>
570     </coding>
571   </patternCodeableConcept>
572   <mustSupport value="true" />
573 </element>
574 <element id="Composition.section:anamnese.code.coding">
575   <path value="Composition.section.code.coding" />
576   <min value="1" />
577   <max value="1" />
578   <mustSupport value="true" />
579 </element>
580 <element id="Composition.section:anamnese.code.coding.system">
581   <path value="Composition.section.code.coding.system" />
582   <min value="1" />
583 </element>
584 <element id="Composition.section:anamnese.code.coding.version">
585   <path value="Composition.section.code.coding.version" />
586   <min value="1" />
587 </element>
588 <element id="Composition.section:anamnese.code.coding.code">
589   <path value="Composition.section.code.coding.code" />
590   <min value="1" />
591 </element>
592 <element id="Composition.section:anamnese.code.coding.display">
593   <path value="Composition.section.code.coding.display" />
594   <min value="1" />
595 </element>
596 <element id="Composition.section:anamnese.code.coding.userSelected">
597   <path value="Composition.section.code.coding.userSelected" />
598   <max value="0" />
599 </element>
600 <element id="Composition.section:anamnese.code.text">
601   <path value="Composition.section.code.text" />
602   <max value="0" />

```

```

603 </element>
604 <element id="Composition.section:anamnese.author">
605   <path value="Composition.section.author" />
606   <max value="0" />
607 </element>
608 <element id="Composition.section:anamnese.focus">
609   <path value="Composition.section.focus" />
610   <max value="0" />
611 </element>
612 <element id="Composition.section:anamnese.text">
613   <path value="Composition.section.text" />
614   <max value="0" />
615 </element>
616 <element id="Composition.section:anamnese.mode">
617   <path value="Composition.section.mode" />
618   <max value="0" />
619 </element>
620 <element id="Composition.section:anamnese.orderedBy">
621   <path value="Composition.section.orderedBy" />
622   <max value="0" />
623 </element>
624 <element id="Composition.section:anamnese.entry">
625   <path value="Composition.section.entry" />
626   <type>
627     <code value="Reference" />
628     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Patient_History|1.0.0" />
629   </type>
630   <mustSupport value="true" />
631 </element>
632 <element id="Composition.section:anamnese.emptyReason">
633   <path value="Composition.section.emptyReason" />
634   <max value="0" />
635 </element>
636 <element id="Composition.section:anamnese.section">
637   <path value="Composition.section.section" />
638   <max value="0" />
639 </element>
640 <element id="Composition.section:geraeteImplantate">
641   <path value="Composition.section" />
642   <sliceName value="geraeteImplantate" />
643   <max value="1" />
644   <mustSupport value="true" />
645 </element>
646 <element id="Composition.section:geraeteImplantate.title">
647   <path value="Composition.section.title" />
648   <min value="1" />
649   <patternString value="Geräte/Implantate" />
650   <mustSupport value="true" />
651 </element>
652 <element id="Composition.section:geraeteImplantate.code">
653   <path value="Composition.section.code" />
654   <min value="1" />
655   <patternCodeableConcept>
656     <coding>
657       <system value="http://snomed.info/sct" />
658       <version value="http://snomed.info/sct/900000000000207008/
version/20220131" />
659       <code value="1184586001" />

```

```

660         <display value="Medical device document section (record
artifact)" />
661     </coding>
662 </patternCodeableConcept>
663 <mustSupport value="true" />
664 </element>
665 <element id="Composition.section:geraeteImplantate.code.coding">
666     <path value="Composition.section.code.coding" />
667     <min value="1" />
668     <max value="1" />
669     <mustSupport value="true" />
670 </element>
671 <element id="Composition.section:geraeteImplantate.code.coding.system">
672     <path value="Composition.section.code.coding.system" />
673     <min value="1" />
674 </element>
675 <element id="Composition.section:geraeteImplantate.code.coding.version">
676     <path value="Composition.section.code.coding.version" />
677     <min value="1" />
678 </element>
679 <element id="Composition.section:geraeteImplantate.code.coding.code">
680     <path value="Composition.section.code.coding.code" />
681     <min value="1" />
682 </element>
683 <element id="Composition.section:geraeteImplantate.code.coding.display">
684     <path value="Composition.section.code.coding.display" />
685     <min value="1" />
686 </element>
687 <element id="Composition.section:geraeteImplantate.code.coding.userSele
cted">
688     <path value="Composition.section.code.coding.userSelected" />
689     <max value="0" />
690 </element>
691 <element id="Composition.section:geraeteImplantate.code.text">
692     <path value="Composition.section.code.text" />
693     <max value="0" />
694 </element>
695 <element id="Composition.section:geraeteImplantate.author">
696     <path value="Composition.section.author" />
697     <max value="0" />
698 </element>
699 <element id="Composition.section:geraeteImplantate.focus">
700     <path value="Composition.section.focus" />
701     <max value="0" />
702 </element>
703 <element id="Composition.section:geraeteImplantate.text">
704     <path value="Composition.section.text" />
705     <max value="0" />
706 </element>
707 <element id="Composition.section:geraeteImplantate.mode">
708     <path value="Composition.section.mode" />
709     <max value="0" />
710 </element>
711 <element id="Composition.section:geraeteImplantate.orderedBy">
712     <path value="Composition.section.orderedBy" />
713     <max value="0" />
714 </element>
715 <element id="Composition.section:geraeteImplantate.entry">
716     <path value="Composition.section.entry" />
717     <max value="0" />

```

```

718 </element>
719 <element id="Composition.section:geraeteImplantate.emptyReason">
720   <path value="Composition.section.emptyReason" />
721   <max value="0" />
722 </element>
723 <element id="Composition.section:geraeteImplantate.section">
724   <path value="Composition.section.section" />
725   <slicing>
726     <discriminator>
727       <type value="pattern" />
728       <path value="code" />
729     </discriminator>
730     <rules value="closed" />
731   </slicing>
732   <max value="2" />
733   <mustSupport value="true" />
734 </element>
735 <element id="Composition.section:geraeteImplantate.section:vergangeneGe
raeteImplantate">
736   <path value="Composition.section.section" />
737   <sliceName value="vergangeneGeraeteImplantate" />
738   <max value="1" />
739   <mustSupport value="true" />
740 </element>
741 <element id="Composition.section:geraeteImplantate.section:vergangeneGe
raeteImplantate.title">
742   <path value="Composition.section.section.title" />
743   <min value="1" />
744   <patternString value="Vergangene Geräte/Implantate" />
745   <mustSupport value="true" />
746 </element>
747 <element id="Composition.section:geraeteImplantate.section:vergangeneGe
raeteImplantate.code">
748   <path value="Composition.section.section.code" />
749   <min value="1" />
750   <patternCodeableConcept>
751     <coding>
752       <system value="http://snomed.info/sct" />
753       <version value="http://snomed.info/sct/900000000000207008/
version/20220131" />
754       <code value="410513005" />
755       <display value="In the past (qualifier value)" />
756     </coding>
757   </patternCodeableConcept>
758   <mustSupport value="true" />
759 </element>
760 <element id="Composition.section:geraeteImplantate.section:vergangeneGe
raeteImplantate.code.coding">
761   <path value="Composition.section.section.code.coding" />
762   <min value="1" />
763   <max value="1" />
764   <mustSupport value="true" />
765 </element>
766 <element id="Composition.section:geraeteImplantate.section:vergangeneGe
raeteImplantate.code.coding.system">
767   <path value="Composition.section.section.code.coding.system" />
768   <min value="1" />
769 </element>
770 <element id="Composition.section:geraeteImplantate.section:vergangeneGe
raeteImplantate.code.coding.version">

```



```

771     <path value="Composition.section.section.code.coding.version" />
772     <min value="1" />
773 </element>
774 <element id="Composition.section:geraeteImplantate.section:vergangeneGe
raeteImplantate.code.coding.code">
775     <path value="Composition.section.section.code.coding.code" />
776     <min value="1" />
777 </element>
778 <element id="Composition.section:geraeteImplantate.section:vergangeneGe
raeteImplantate.code.coding.display">
779     <path value="Composition.section.section.code.coding.display" />
780     <min value="1" />
781 </element>
782 <element id="Composition.section:geraeteImplantate.section:vergangeneGe
raeteImplantate.code.coding.userSelected">
783     <path value="Composition.section.section.code.coding.userSelected" />
784     <max value="0" />
785 </element>
786 <element id="Composition.section:geraeteImplantate.section:vergangeneGe
raeteImplantate.code.text">
787     <path value="Composition.section.section.code.text" />
788     <max value="0" />
789 </element>
790 <element id="Composition.section:geraeteImplantate.section:vergangeneGe
raeteImplantate.author">
791     <path value="Composition.section.section.author" />
792     <max value="0" />
793 </element>
794 <element id="Composition.section:geraeteImplantate.section:vergangeneGe
raeteImplantate.focus">
795     <path value="Composition.section.section.focus" />
796     <max value="0" />
797 </element>
798 <element id="Composition.section:geraeteImplantate.section:vergangeneGe
raeteImplantate.text">
799     <path value="Composition.section.section.text" />
800     <max value="0" />
801 </element>
802 <element id="Composition.section:geraeteImplantate.section:vergangeneGe
raeteImplantate.mode">
803     <path value="Composition.section.section.mode" />
804     <max value="0" />
805 </element>
806 <element id="Composition.section:geraeteImplantate.section:vergangeneGe
raeteImplantate.orderedBy">
807     <path value="Composition.section.section.orderedBy" />
808     <max value="0" />
809 </element>
810 <element id="Composition.section:geraeteImplantate.section:vergangeneGe
raeteImplantate.entry">
811     <path value="Composition.section.section.entry" />
812     <type>
813         <code value="Reference" />
814         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_DeviceUseStatement|1.0.0" />
815     </type>
816     <mustSupport value="true" />
817 </element>
818 <element id="Composition.section:geraeteImplantate.section:vergangeneGe
raeteImplantate.emptyReason">

```

```

819     <path value="Composition.section.section.emptyReason" />
820     <max value="0" />
821   </element>
822   <element id="Composition.section:geraeteImplantate.section:vergangeneGe
raeteImplantate.section">
823     <path value="Composition.section.section.section" />
824     <max value="0" />
825   </element>
826   <element id="Composition.section:geraeteImplantate.section:aktuelleGera
eteImplantate">
827     <path value="Composition.section.section" />
828     <sliceName value="aktuelleGeraeteImplantate" />
829     <max value="1" />
830     <mustSupport value="true" />
831   </element>
832   <element id="Composition.section:geraeteImplantate.section:aktuelleGera
eteImplantate.title">
833     <path value="Composition.section.section.title" />
834     <min value="1" />
835     <patternString value="Aktuelle Geräte/Implantate" />
836     <mustSupport value="true" />
837   </element>
838   <element id="Composition.section:geraeteImplantate.section:aktuelleGera
eteImplantate.code">
839     <path value="Composition.section.section.code" />
840     <min value="1" />
841     <patternCodeableConcept>
842       <coding>
843         <system value="http://snomed.info/sct" />
844         <version value="http://snomed.info/sct/900000000000207008/
version/20220131" />
845         <code value="15240007" />
846         <display value="Current (qualifier value)" />
847       </coding>
848     </patternCodeableConcept>
849     <mustSupport value="true" />
850   </element>
851   <element id="Composition.section:geraeteImplantate.section:aktuelleGera
eteImplantate.code.coding">
852     <path value="Composition.section.section.code.coding" />
853     <min value="1" />
854     <max value="1" />
855     <mustSupport value="true" />
856   </element>
857   <element id="Composition.section:geraeteImplantate.section:aktuelleGera
eteImplantate.code.coding.system">
858     <path value="Composition.section.section.code.coding.system" />
859     <min value="1" />
860   </element>
861   <element id="Composition.section:geraeteImplantate.section:aktuelleGera
eteImplantate.code.coding.version">
862     <path value="Composition.section.section.code.coding.version" />
863     <min value="1" />
864   </element>
865   <element id="Composition.section:geraeteImplantate.section:aktuelleGera
eteImplantate.code.coding.code">
866     <path value="Composition.section.section.code.coding.code" />
867     <min value="1" />
868   </element>

```

```

869     <element id="Composition.section:geraeteImplantate.section:aktuelleGera
eteImplantate.code.coding.display">
870       <path value="Composition.section.section.code.coding.display" />
871       <min value="1" />
872     </element>
873     <element id="Composition.section:geraeteImplantate.section:aktuelleGera
eteImplantate.code.coding.userSelected">
874       <path value="Composition.section.section.code.coding.userSelected" />
875       <max value="0" />
876     </element>
877     <element id="Composition.section:geraeteImplantate.section:aktuelleGera
eteImplantate.code.text">
878       <path value="Composition.section.section.code.text" />
879       <max value="0" />
880     </element>
881     <element id="Composition.section:geraeteImplantate.section:aktuelleGera
eteImplantate.author">
882       <path value="Composition.section.section.author" />
883       <max value="0" />
884     </element>
885     <element id="Composition.section:geraeteImplantate.section:aktuelleGera
eteImplantate.focus">
886       <path value="Composition.section.section.focus" />
887       <max value="0" />
888     </element>
889     <element id="Composition.section:geraeteImplantate.section:aktuelleGera
eteImplantate.text">
890       <path value="Composition.section.section.text" />
891       <max value="0" />
892     </element>
893     <element id="Composition.section:geraeteImplantate.section:aktuelleGera
eteImplantate.mode">
894       <path value="Composition.section.section.mode" />
895       <max value="0" />
896     </element>
897     <element id="Composition.section:geraeteImplantate.section:aktuelleGera
eteImplantate.orderedBy">
898       <path value="Composition.section.section.orderedBy" />
899       <max value="0" />
900     </element>
901     <element id="Composition.section:geraeteImplantate.section:aktuelleGera
eteImplantate.entry">
902       <path value="Composition.section.section.entry" />
903       <type>
904         <code value="Reference" />
905         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_DeviceUseStatement|1.0.0" />
906       </type>
907       <mustSupport value="true" />
908     </element>
909     <element id="Composition.section:geraeteImplantate.section:aktuelleGera
eteImplantate.emptyReason">
910       <path value="Composition.section.section.emptyReason" />
911       <max value="0" />
912     </element>
913     <element id="Composition.section:geraeteImplantate.section:aktuelleGera
eteImplantate.section">
914       <path value="Composition.section.section.section" />
915       <max value="0" />
916     </element>

```

```

917 <element id="Composition.section:befunde">
918   <path value="Composition.section" />
919   <sliceName value="befunde" />
920   <max value="1" />
921   <mustSupport value="true" />
922 </element>
923 <element id="Composition.section:befunde.title">
924   <path value="Composition.section.title" />
925   <min value="1" />
926   <patternString value="Befunde" />
927   <mustSupport value="true" />
928 </element>
929 <element id="Composition.section:befunde.code">
930   <path value="Composition.section.code" />
931   <min value="1" />
932   <patternCodeableConcept>
933     <coding>
934       <system value="http://snomed.info/sct" />
935       <version value="http://snomed.info/sct/900000000000207008/
version/20220131" />
936       <code value="371524004" />
937       <display value="Clinical report (record artifact)" />
938     </coding>
939   </patternCodeableConcept>
940   <mustSupport value="true" />
941 </element>
942 <element id="Composition.section:befunde.code.coding">
943   <path value="Composition.section.code.coding" />
944   <min value="1" />
945   <max value="1" />
946   <mustSupport value="true" />
947 </element>
948 <element id="Composition.section:befunde.code.coding.system">
949   <path value="Composition.section.code.coding.system" />
950   <min value="1" />
951 </element>
952 <element id="Composition.section:befunde.code.coding.version">
953   <path value="Composition.section.code.coding.version" />
954   <min value="1" />
955 </element>
956 <element id="Composition.section:befunde.code.coding.code">
957   <path value="Composition.section.code.coding.code" />
958   <min value="1" />
959 </element>
960 <element id="Composition.section:befunde.code.coding.display">
961   <path value="Composition.section.code.coding.display" />
962   <min value="1" />
963 </element>
964 <element id="Composition.section:befunde.code.coding.userSelected">
965   <path value="Composition.section.code.coding.userSelected" />
966   <max value="0" />
967 </element>
968 <element id="Composition.section:befunde.code.text">
969   <path value="Composition.section.code.text" />
970   <max value="0" />
971 </element>
972 <element id="Composition.section:befunde.author">
973   <path value="Composition.section.author" />
974   <max value="0" />
975 </element>

```

```

976 <element id="Composition.section:befunde.focus">
977   <path value="Composition.section.focus" />
978   <max value="0" />
979 </element>
980 <element id="Composition.section:befunde.text">
981   <path value="Composition.section.text" />
982   <max value="0" />
983 </element>
984 <element id="Composition.section:befunde.mode">
985   <path value="Composition.section.mode" />
986   <max value="0" />
987 </element>
988 <element id="Composition.section:befunde.orderedBy">
989   <path value="Composition.section.orderedBy" />
990   <max value="0" />
991 </element>
992 <element id="Composition.section:befunde.entry">
993   <path value="Composition.section.entry" />
994   <max value="0" />
995 </element>
996 <element id="Composition.section:befunde.emptyReason">
997   <path value="Composition.section.emptyReason" />
998   <max value="0" />
999 </element>
1000 <element id="Composition.section:befunde.section">
1001   <path value="Composition.section.section" />
1002   <slicing>
1003     <discriminator>
1004       <type value="pattern" />
1005       <path value="code" />
1006     </discriminator>
1007     <rules value="closed" />
1008   </slicing>
1009   <max value="2" />
1010   <mustSupport value="true" />
1011 </element>
1012 <element id="Composition.section:befunde.section:vergangeneBefunde">
1013   <path value="Composition.section.section" />
1014   <sliceName value="vergangeneBefunde" />
1015   <max value="1" />
1016   <mustSupport value="true" />
1017 </element>
1018 <element id="Composition.section:befunde.section:vergangeneBefunde.titl
1019 e">
1020   <path value="Composition.section.section.title" />
1021   <min value="1" />
1022   <patternString value="Vergangene Befunde" />
1023   <mustSupport value="true" />
1024 </element>
1025 <element id="Composition.section:befunde.section:vergangeneBefunde.code
1026 ">
1027   <path value="Composition.section.section.code" />
1028   <patternCodeableConcept>
1029     <coding>
1030       <system value="http://snomed.info/sct" />
1031       <version value="http://snomed.info/sct/900000000000207008/
1032 version/20220131" />
1033       <code value="410513005" />
1034       <display value="In the past (qualifier value)" />
1035     </coding>

```

```

1033     </patternCodeableConcept>
1034     <mustSupport value="true" />
1035   </element>
1036   <element id="Composition.section:befunde.section:vergangeneBefunde.code
1037     .coding">
1038     <path value="Composition.section.section.code.coding" />
1039     <min value="1" />
1040     <max value="1" />
1041     <mustSupport value="true" />
1042   </element>
1043   <element id="Composition.section:befunde.section:vergangeneBefunde.code
1044     .coding.system">
1045     <path value="Composition.section.section.code.coding.system" />
1046     <min value="1" />
1047   </element>
1048   <element id="Composition.section:befunde.section:vergangeneBefunde.code
1049     .coding.version">
1050     <path value="Composition.section.section.code.coding.version" />
1051     <min value="1" />
1052   </element>
1053   <element id="Composition.section:befunde.section:vergangeneBefunde.code
1054     .coding.code">
1055     <path value="Composition.section.section.code.coding.code" />
1056     <min value="1" />
1057   </element>
1058   <element id="Composition.section:befunde.section:vergangeneBefunde.code
1059     .coding.display">
1060     <path value="Composition.section.section.code.coding.display" />
1061     <min value="1" />
1062   </element>
1063   <element id="Composition.section:befunde.section:vergangeneBefunde.code
1064     .coding.userSelected">
1065     <path value="Composition.section.section.code.coding.userSelected" />
1066     <max value="0" />
1067   </element>
1068   <element id="Composition.section:befunde.section:vergangeneBefunde.code
1069     .text">
1070     <path value="Composition.section.section.code.text" />
1071     <max value="0" />
1072   </element>
1073   <element id="Composition.section:befunde.section:vergangeneBefunde.auth
1074     or">
1075     <path value="Composition.section.section.author" />
1076     <max value="0" />
1077   </element>
1078   <element id="Composition.section:befunde.section:vergangeneBefunde.focu
1079     s">
1080     <path value="Composition.section.section.focus" />
1081     <max value="0" />
1082   </element>
1083   <element id="Composition.section:befunde.section:vergangeneBefunde.text
1084     ">
1085     <path value="Composition.section.section.text" />
1086     <max value="0" />
1087   </element>
1088   <element id="Composition.section:befunde.section:vergangeneBefunde.mode
1089     ">
1090     <path value="Composition.section.section.mode" />
1091     <max value="0" />
1092   </element>

```

```

1082     <element id="Composition.section:befunde.section:vergangeneBefunde.orde
redBy">
1083       <path value="Composition.section.section.orderedBy" />
1084       <max value="0" />
1085     </element>
1086     <element id="Composition.section:befunde.section:vergangeneBefunde.ent
r
y">
1087       <path value="Composition.section.section.entry" />
1088       <type>
1089         <code value="Reference" />
1090         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Blood_Pressure|1.0.0" />
1091         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Body_Height|1.0.0" />
1092         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Body_Temperature|1.0.0" />
1093         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Body_Weight|1.0.0" />
1094         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Glucose_Concentration|1.0.0" />
1095         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Heart_Rate|1.0.0" />
1096         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Peripheral_Oxygen_Saturation|1.0.0" />
1097         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Respiratory_Rate|1.0.0" />
1098         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Free|1.0.0" />
1099         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_DiagnosticReport|1.0.0" />
1100         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Assessment_Score_Free|1.0.0" />
1101       </type>
1102       <mustSupport value="true" />
1103     </element>
1104     <element id="Composition.section:befunde.section:vergangeneBefunde.ent
r
y.reference">
1105       <path value="Composition.section.section.entry.reference" />
1106       <min value="1" />
1107       <mustSupport value="true" />
1108     </element>
1109     <element id="Composition.section:befunde.section:vergangeneBefunde.ent
r
y.type">
1110       <path value="Composition.section.section.entry.type" />
1111       <max value="0" />
1112     </element>
1113     <element id="Composition.section:befunde.section:vergangeneBefunde.ent
r
y.identifizier">
1114       <path value="Composition.section.section.entry.identifizier" />
1115       <max value="0" />
1116     </element>
1117     <element id="Composition.section:befunde.section:vergangeneBefunde.ent
r
y.display">
1118       <path value="Composition.section.section.entry.display" />
1119       <max value="0" />
1120     </element>
1121     <element id="Composition.section:befunde.section:vergangeneBefunde.empt
yReason">
1122       <path value="Composition.section.section.emptyReason" />
1123       <max value="0" />

```

```

1124     </element>
1125     <element id="Composition.section:befunde.section:vergangeneBefunde.sect
ion">
1126         <path value="Composition.section.section.section" />
1127         <max value="0" />
1128     </element>
1129     <element id="Composition.section:befunde.section:aktuelleBefunde">
1130         <path value="Composition.section.section" />
1131         <sliceName value="aktuelleBefunde" />
1132         <max value="1" />
1133         <mustSupport value="true" />
1134     </element>
1135     <element id="Composition.section:befunde.section:aktuelleBefunde.title">
1136         <path value="Composition.section.section.title" />
1137         <min value="1" />
1138         <patternString value="Aktuelle Befunde" />
1139         <mustSupport value="true" />
1140     </element>
1141     <element id="Composition.section:befunde.section:aktuelleBefunde.code">
1142         <path value="Composition.section.section.code" />
1143         <patternCodeableConcept>
1144             <coding>
1145                 <system value="http://snomed.info/sct" />
1146                 <version value="http://snomed.info/sct/900000000000207008/
version/20220131" />
1147                 <code value="15240007" />
1148                 <display value="Current (qualifier value)" />
1149             </coding>
1150         </patternCodeableConcept>
1151         <mustSupport value="true" />
1152     </element>
1153     <element id="Composition.section:befunde.section:aktuelleBefunde.code.c
oding">
1154         <path value="Composition.section.section.code.coding" />
1155         <min value="1" />
1156         <max value="1" />
1157         <mustSupport value="true" />
1158     </element>
1159     <element id="Composition.section:befunde.section:aktuelleBefunde.code.c
oding.system">
1160         <path value="Composition.section.section.code.coding.system" />
1161         <min value="1" />
1162     </element>
1163     <element id="Composition.section:befunde.section:aktuelleBefunde.code.c
oding.version">
1164         <path value="Composition.section.section.code.coding.version" />
1165         <min value="1" />
1166     </element>
1167     <element id="Composition.section:befunde.section:aktuelleBefunde.code.c
oding.code">
1168         <path value="Composition.section.section.code.coding.code" />
1169         <min value="1" />
1170     </element>
1171     <element id="Composition.section:befunde.section:aktuelleBefunde.code.c
oding.display">
1172         <path value="Composition.section.section.code.coding.display" />
1173         <min value="1" />
1174     </element>
1175     <element id="Composition.section:befunde.section:aktuelleBefunde.code.c
oding.userSelected">

```



```

1176     <path value="Composition.section.section.code.coding.userSelected" />
1177     <max value="0" />
1178   </element>
1179   <element id="Composition.section:befunde.section:aktuelleBefunde.code.t
ext">
1180     <path value="Composition.section.section.code.text" />
1181     <max value="0" />
1182   </element>
1183   <element id="Composition.section:befunde.section:aktuelleBefunde.author
">
1184     <path value="Composition.section.section.author" />
1185     <max value="0" />
1186   </element>
1187   <element id="Composition.section:befunde.section:aktuelleBefunde.focus">
1188     <path value="Composition.section.section.focus" />
1189     <max value="0" />
1190   </element>
1191   <element id="Composition.section:befunde.section:aktuelleBefunde.text">
1192     <path value="Composition.section.section.text" />
1193     <max value="0" />
1194   </element>
1195   <element id="Composition.section:befunde.section:aktuelleBefunde.mode">
1196     <path value="Composition.section.section.mode" />
1197     <max value="0" />
1198   </element>
1199   <element id="Composition.section:befunde.section:aktuelleBefunde.order
dBy">
1200     <path value="Composition.section.section.orderedBy" />
1201     <max value="0" />
1202   </element>
1203   <element id="Composition.section:befunde.section:aktuelleBefunde.entry">
1204     <path value="Composition.section.section.entry" />
1205     <type>
1206       <code value="Reference" />
1207       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Blood_Pressure|1.0.0" />
1208       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Body_Height|1.0.0" />
1209       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Body_Temperature|1.0.0" />
1210       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Body_Weight|1.0.0" />
1211       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Glucose_Concentration|1.0.0" />
1212       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Heart_Rate|1.0.0" />
1213       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Peripheral_Oxygen_Saturation|1.0.0" />
1214       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Respiratory_Rate|1.0.0" />
1215       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Free|1.0.0" />
1216       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_DiagnosticReport|1.0.0" />
1217       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Assessment_Score_Free|1.0.0" />
1218     </type>
1219     <mustSupport value="true" />
1220   </element>

```

```

1221     <element id="Composition.section:befunde.section:aktuelleBefunde.entry.
reference">
1222       <path value="Composition.section.section.entry.reference" />
1223       <min value="1" />
1224       <mustSupport value="true" />
1225     </element>
1226     <element id="Composition.section:befunde.section:aktuelleBefunde.entry.
type">
1227       <path value="Composition.section.section.entry.type" />
1228       <max value="0" />
1229     </element>
1230     <element id="Composition.section:befunde.section:aktuelleBefunde.entry.
identifizier">
1231       <path value="Composition.section.section.entry.identifizier" />
1232       <max value="0" />
1233     </element>
1234     <element id="Composition.section:befunde.section:aktuelleBefunde.entry.
display">
1235       <path value="Composition.section.section.entry.display" />
1236       <max value="0" />
1237     </element>
1238     <element id="Composition.section:befunde.section:aktuelleBefunde.emptyR
eason">
1239       <path value="Composition.section.section.emptyReason" />
1240       <max value="0" />
1241     </element>
1242     <element id="Composition.section:befunde.section:aktuelleBefunde.sectio
n">
1243       <path value="Composition.section.section.section" />
1244       <max value="0" />
1245     </element>
1246     <element id="Composition.section:prozeduren">
1247       <path value="Composition.section" />
1248       <sliceName value="prozeduren" />
1249       <max value="1" />
1250       <mustSupport value="true" />
1251     </element>
1252     <element id="Composition.section:prozeduren.title">
1253       <path value="Composition.section.title" />
1254       <min value="1" />
1255       <patternString value="Prozeduren" />
1256       <mustSupport value="true" />
1257     </element>
1258     <element id="Composition.section:prozeduren.code">
1259       <path value="Composition.section.code" />
1260       <min value="1" />
1261       <patternCodeableConcept>
1262         <coding>
1263           <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_SectionCodes" />
1264           <version value="1.0.0" />
1265           <code value="SectionProzeduren" />
1266           <display value="Bereich Prozeduren" />
1267         </coding>
1268       </patternCodeableConcept>
1269       <mustSupport value="true" />
1270     </element>
1271     <element id="Composition.section:prozeduren.code.coding">
1272       <path value="Composition.section.code.coding" />
1273       <min value="1" />

```

```

1274     <max value="1" />
1275     <mustSupport value="true" />
1276 </element>
1277 <element id="Composition.section.prozeduren.code.coding.system">
1278   <path value="Composition.section.code.coding.system" />
1279   <min value="1" />
1280 </element>
1281 <element id="Composition.section.prozeduren.code.coding.version">
1282   <path value="Composition.section.code.coding.version" />
1283   <min value="1" />
1284 </element>
1285 <element id="Composition.section.prozeduren.code.coding.code">
1286   <path value="Composition.section.code.coding.code" />
1287   <min value="1" />
1288 </element>
1289 <element id="Composition.section.prozeduren.code.coding.display">
1290   <path value="Composition.section.code.coding.display" />
1291   <min value="1" />
1292 </element>
1293 <element id="Composition.section.prozeduren.code.coding.userSelected">
1294   <path value="Composition.section.code.coding.userSelected" />
1295   <max value="0" />
1296 </element>
1297 <element id="Composition.section.prozeduren.code.text">
1298   <path value="Composition.section.code.text" />
1299   <max value="0" />
1300 </element>
1301 <element id="Composition.section.prozeduren.author">
1302   <path value="Composition.section.author" />
1303   <max value="0" />
1304 </element>
1305 <element id="Composition.section.prozeduren.focus">
1306   <path value="Composition.section.focus" />
1307   <max value="0" />
1308 </element>
1309 <element id="Composition.section.prozeduren.text">
1310   <path value="Composition.section.text" />
1311   <max value="0" />
1312 </element>
1313 <element id="Composition.section.prozeduren.mode">
1314   <path value="Composition.section.mode" />
1315   <max value="0" />
1316 </element>
1317 <element id="Composition.section.prozeduren.orderedBy">
1318   <path value="Composition.section.orderedBy" />
1319   <max value="0" />
1320 </element>
1321 <element id="Composition.section.prozeduren.entry">
1322   <path value="Composition.section.entry" />
1323   <max value="0" />
1324 </element>
1325 <element id="Composition.section.prozeduren.emptyReason">
1326   <path value="Composition.section.emptyReason" />
1327   <max value="0" />
1328 </element>
1329 <element id="Composition.section.prozeduren.section">
1330   <path value="Composition.section.section" />
1331   <licing>
1332     <discriminator>
1333       <type value="pattern" />

```

```

1334         <path value="code" />
1335     </discriminator>
1336     <rules value="closed" />
1337 </slicing>
1338     <max value="3" />
1339     <mustSupport value="true" />
1340 </element>
1341 <element id="Composition.section:prozeduren.section:vergangeneProzedure
n">
1342     <path value="Composition.section.section" />
1343     <sliceName value="vergangeneProzeduren" />
1344     <max value="1" />
1345     <mustSupport value="true" />
1346 </element>
1347 <element id="Composition.section:prozeduren.section:vergangeneProzedure
n.title">
1348     <path value="Composition.section.section.title" />
1349     <min value="1" />
1350     <patternString value="Vergangene Prozeduren" />
1351     <mustSupport value="true" />
1352 </element>
1353 <element id="Composition.section:prozeduren.section:vergangeneProzedure
n.code">
1354     <path value="Composition.section.section.code" />
1355     <patternCodeableConcept>
1356         <coding>
1357             <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_SectionCodes" />
1358             <version value="1.0.0" />
1359             <code value="SectionVergangeneProzeduren" />
1360             <display value="Bereich Vergangene Prozeduren" />
1361         </coding>
1362     </patternCodeableConcept>
1363     <mustSupport value="true" />
1364 </element>
1365 <element id="Composition.section:prozeduren.section:vergangeneProzedure
n.code.coding">
1366     <path value="Composition.section.section.code.coding" />
1367     <min value="1" />
1368     <max value="1" />
1369     <mustSupport value="true" />
1370 </element>
1371 <element id="Composition.section:prozeduren.section:vergangeneProzedure
n.code.coding.system">
1372     <path value="Composition.section.section.code.coding.system" />
1373     <min value="1" />
1374 </element>
1375 <element id="Composition.section:prozeduren.section:vergangeneProzedure
n.code.coding.version">
1376     <path value="Composition.section.section.code.coding.version" />
1377     <min value="1" />
1378 </element>
1379 <element id="Composition.section:prozeduren.section:vergangeneProzedure
n.code.coding.code">
1380     <path value="Composition.section.section.code.coding.code" />
1381     <min value="1" />
1382 </element>
1383 <element id="Composition.section:prozeduren.section:vergangeneProzedure
n.code.coding.display">
1384     <path value="Composition.section.section.code.coding.display" />

```

```

1385     <min value="1" />
1386   </element>
1387   <element id="Composition.section:prozeduren.section:vergangeneProzedure
n.code.coding.userSelected">
1388     <path value="Composition.section.section.code.coding.userSelected" />
1389     <max value="0" />
1390   </element>
1391   <element id="Composition.section:prozeduren.section:vergangeneProzedure
n.code.text">
1392     <path value="Composition.section.section.code.text" />
1393     <max value="0" />
1394   </element>
1395   <element id="Composition.section:prozeduren.section:vergangeneProzedure
n.author">
1396     <path value="Composition.section.section.author" />
1397     <max value="0" />
1398   </element>
1399   <element id="Composition.section:prozeduren.section:vergangeneProzedure
n.focus">
1400     <path value="Composition.section.section.focus" />
1401     <max value="0" />
1402   </element>
1403   <element id="Composition.section:prozeduren.section:vergangeneProzedure
n.text">
1404     <path value="Composition.section.section.text" />
1405     <max value="0" />
1406   </element>
1407   <element id="Composition.section:prozeduren.section:vergangeneProzedure
n.mode">
1408     <path value="Composition.section.section.mode" />
1409     <max value="0" />
1410   </element>
1411   <element id="Composition.section:prozeduren.section:vergangeneProzedure
n.orderedBy">
1412     <path value="Composition.section.section.orderedBy" />
1413     <max value="0" />
1414   </element>
1415   <element id="Composition.section:prozeduren.section:vergangeneProzedure
n.entry">
1416     <path value="Composition.section.section.entry" />
1417     <type>
1418       <code value="Reference" />
1419       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Procedure|1.0.0" />
1420     </type>
1421     <mustSupport value="true" />
1422   </element>
1423   <element id="Composition.section:prozeduren.section:vergangeneProzedure
n.entry.reference">
1424     <path value="Composition.section.section.entry.reference" />
1425     <min value="1" />
1426     <mustSupport value="true" />
1427   </element>
1428   <element id="Composition.section:prozeduren.section:vergangeneProzedure
n.entry.type">
1429     <path value="Composition.section.section.entry.type" />
1430     <max value="0" />
1431   </element>
1432   <element id="Composition.section:prozeduren.section:vergangeneProzedure
n.entry.identifrier">

```

```

1433     <path value="Composition.section.section.entry.identifrier" />
1434     <max value="0" />
1435   </element>
1436   <element id="Composition.section:prozeduren.section:vergangeneProzedure
n.entry.display">
1437     <path value="Composition.section.section.entry.display" />
1438     <max value="0" />
1439   </element>
1440   <element id="Composition.section:prozeduren.section:vergangeneProzedure
n.emptyReason">
1441     <path value="Composition.section.section.emptyReason" />
1442     <max value="0" />
1443   </element>
1444   <element id="Composition.section:prozeduren.section:vergangeneProzedure
n.section">
1445     <path value="Composition.section.section.section" />
1446     <max value="0" />
1447   </element>
1448   <element id="Composition.section:prozeduren.section:aktuelleProzeduren">
1449     <path value="Composition.section.section" />
1450     <sliceName value="aktuelleProzeduren" />
1451     <max value="1" />
1452     <mustSupport value="true" />
1453   </element>
1454   <element id="Composition.section:prozeduren.section:aktuelleProzeduren.
title">
1455     <path value="Composition.section.section.title" />
1456     <min value="1" />
1457     <patternString value="Aktuelle Prozeduren" />
1458     <mustSupport value="true" />
1459   </element>
1460   <element id="Composition.section:prozeduren.section:aktuelleProzeduren.
code">
1461     <path value="Composition.section.section.code" />
1462     <patternCodeableConcept>
1463       <coding>
1464         <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_SectionCodes" />
1465         <version value="1.0.0" />
1466         <code value="SectionAktuelleProzeduren" />
1467         <display value="Bereich Aktuelle Prozeduren" />
1468       </coding>
1469     </patternCodeableConcept>
1470     <mustSupport value="true" />
1471   </element>
1472   <element id="Composition.section:prozeduren.section:aktuelleProzeduren.
code.coding">
1473     <path value="Composition.section.section.code.coding" />
1474     <min value="1" />
1475     <max value="1" />
1476     <mustSupport value="true" />
1477   </element>
1478   <element id="Composition.section:prozeduren.section:aktuelleProzeduren.
code.coding.system">
1479     <path value="Composition.section.section.code.coding.system" />
1480     <min value="1" />
1481   </element>
1482   <element id="Composition.section:prozeduren.section:aktuelleProzeduren.
code.coding.version">
1483     <path value="Composition.section.section.code.coding.version" />

```

```

1484     <min value="1" />
1485   </element>
1486   <element id="Composition.section.prozeduren.section.aktuelleProzeduren.
code.coding.code">
1487     <path value="Composition.section.section.code.coding.code" />
1488     <min value="1" />
1489   </element>
1490   <element id="Composition.section.prozeduren.section.aktuelleProzeduren.
code.coding.display">
1491     <path value="Composition.section.section.code.coding.display" />
1492     <min value="1" />
1493   </element>
1494   <element id="Composition.section.prozeduren.section.aktuelleProzeduren.
code.coding.userSelected">
1495     <path value="Composition.section.section.code.coding.userSelected" />
1496     <max value="0" />
1497   </element>
1498   <element id="Composition.section.prozeduren.section.aktuelleProzeduren.
code.text">
1499     <path value="Composition.section.section.code.text" />
1500     <max value="0" />
1501   </element>
1502   <element id="Composition.section.prozeduren.section.aktuelleProzeduren.
author">
1503     <path value="Composition.section.section.author" />
1504     <max value="0" />
1505   </element>
1506   <element id="Composition.section.prozeduren.section.aktuelleProzeduren.
focus">
1507     <path value="Composition.section.section.focus" />
1508     <max value="0" />
1509   </element>
1510   <element id="Composition.section.prozeduren.section.aktuelleProzeduren.
text">
1511     <path value="Composition.section.section.text" />
1512     <max value="0" />
1513   </element>
1514   <element id="Composition.section.prozeduren.section.aktuelleProzeduren.
mode">
1515     <path value="Composition.section.section.mode" />
1516     <max value="0" />
1517   </element>
1518   <element id="Composition.section.prozeduren.section.aktuelleProzeduren.
orderedBy">
1519     <path value="Composition.section.section.orderedBy" />
1520     <max value="0" />
1521   </element>
1522   <element id="Composition.section.prozeduren.section.aktuelleProzeduren.
entry">
1523     <path value="Composition.section.section.entry" />
1524     <type>
1525       <code value="Reference" />
1526       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Procedure|1.0.0" />
1527     </type>
1528     <mustSupport value="true" />
1529   </element>
1530   <element id="Composition.section.prozeduren.section.aktuelleProzeduren.
entry.reference">
1531     <path value="Composition.section.section.entry.reference" />

```

```

1532     <min value="1" />
1533     <mustSupport value="true" />
1534   </element>
1535   <element id="Composition.section:prozeduren.section:aktuelleProzeduren.
entry.type">
1536     <path value="Composition.section.section.entry.type" />
1537     <max value="0" />
1538   </element>
1539   <element id="Composition.section:prozeduren.section:aktuelleProzeduren.
entry.identifizier">
1540     <path value="Composition.section.section.entry.identifizier" />
1541     <max value="0" />
1542   </element>
1543   <element id="Composition.section:prozeduren.section:aktuelleProzeduren.
entry.display">
1544     <path value="Composition.section.section.entry.display" />
1545     <max value="0" />
1546   </element>
1547   <element id="Composition.section:prozeduren.section:aktuelleProzeduren.
emptyReason">
1548     <path value="Composition.section.section.emptyReason" />
1549     <max value="0" />
1550   </element>
1551   <element id="Composition.section:prozeduren.section:aktuelleProzeduren.
section">
1552     <path value="Composition.section.section.section" />
1553     <max value="0" />
1554   </element>
1555   <element id="Composition.section:prozeduren.section:geplanteProzeduren">
1556     <path value="Composition.section.section" />
1557     <sliceName value="geplanteProzeduren" />
1558     <max value="1" />
1559     <mustSupport value="true" />
1560   </element>
1561   <element id="Composition.section:prozeduren.section:geplanteProzeduren.
title">
1562     <path value="Composition.section.section.title" />
1563     <min value="1" />
1564     <patternString value="Geplante Prozeduren" />
1565     <mustSupport value="true" />
1566   </element>
1567   <element id="Composition.section:prozeduren.section:geplanteProzeduren.
code">
1568     <path value="Composition.section.section.code" />
1569     <patternCodeableConcept>
1570       <coding>
1571         <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_SectionCodes" />
1572         <version value="1.0.0" />
1573         <code value="SectionGeplanteProzeduren" />
1574         <display value="Bereich Geplante Prozeduren" />
1575       </coding>
1576     </patternCodeableConcept>
1577     <mustSupport value="true" />
1578   </element>
1579   <element id="Composition.section:prozeduren.section:geplanteProzeduren.
code.coding">
1580     <path value="Composition.section.section.code.coding" />
1581     <min value="1" />
1582     <max value="1" />

```



```

1583     <mustSupport value="true" />
1584 </element>
1585 <element id="Composition.section.prozeduren.section.geplanteProzeduren.
code.coding.system">
1586     <path value="Composition.section.section.code.coding.system" />
1587     <min value="1" />
1588 </element>
1589 <element id="Composition.section.prozeduren.section.geplanteProzeduren.
code.coding.version">
1590     <path value="Composition.section.section.code.coding.version" />
1591     <min value="1" />
1592 </element>
1593 <element id="Composition.section.prozeduren.section.geplanteProzeduren.
code.coding.code">
1594     <path value="Composition.section.section.code.coding.code" />
1595     <min value="1" />
1596 </element>
1597 <element id="Composition.section.prozeduren.section.geplanteProzeduren.
code.coding.display">
1598     <path value="Composition.section.section.code.coding.display" />
1599     <min value="1" />
1600 </element>
1601 <element id="Composition.section.prozeduren.section.geplanteProzeduren.
code.coding.userSelected">
1602     <path value="Composition.section.section.code.coding.userSelected" />
1603     <max value="0" />
1604 </element>
1605 <element id="Composition.section.prozeduren.section.geplanteProzeduren.
code.text">
1606     <path value="Composition.section.section.code.text" />
1607     <max value="0" />
1608 </element>
1609 <element id="Composition.section.prozeduren.section.geplanteProzeduren.
author">
1610     <path value="Composition.section.section.author" />
1611     <max value="0" />
1612 </element>
1613 <element id="Composition.section.prozeduren.section.geplanteProzeduren.
focus">
1614     <path value="Composition.section.section.focus" />
1615     <max value="0" />
1616 </element>
1617 <element id="Composition.section.prozeduren.section.geplanteProzeduren.
text">
1618     <path value="Composition.section.section.text" />
1619     <max value="0" />
1620 </element>
1621 <element id="Composition.section.prozeduren.section.geplanteProzeduren.
mode">
1622     <path value="Composition.section.section.mode" />
1623     <max value="0" />
1624 </element>
1625 <element id="Composition.section.prozeduren.section.geplanteProzeduren.
orderedBy">
1626     <path value="Composition.section.section.orderedBy" />
1627     <max value="0" />
1628 </element>
1629 <element id="Composition.section.prozeduren.section.geplanteProzeduren.
entry">
1630     <path value="Composition.section.section.entry" />

```

```

1631     <type>
1632       <code value="Reference" />
1633       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_ServiceRequest_Planned_Procedure|1.0.0" />
1634     </type>
1635     <mustSupport value="true" />
1636   </element>
1637   <element id="Composition.section:prozeduren.section:geplanteProzeduren.
entry.reference">
1638     <path value="Composition.section.section.entry.reference" />
1639     <min value="1" />
1640     <mustSupport value="true" />
1641   </element>
1642   <element id="Composition.section:prozeduren.section:geplanteProzeduren.
entry.type">
1643     <path value="Composition.section.section.entry.type" />
1644     <max value="0" />
1645   </element>
1646   <element id="Composition.section:prozeduren.section:geplanteProzeduren.
entry.identifier">
1647     <path value="Composition.section.section.entry.identifier" />
1648     <max value="0" />
1649   </element>
1650   <element id="Composition.section:prozeduren.section:geplanteProzeduren.
entry.display">
1651     <path value="Composition.section.section.entry.display" />
1652     <max value="0" />
1653   </element>
1654   <element id="Composition.section:prozeduren.section:geplanteProzeduren.
emptyReason">
1655     <path value="Composition.section.section.emptyReason" />
1656     <max value="0" />
1657   </element>
1658   <element id="Composition.section:prozeduren.section:geplanteProzeduren.
section">
1659     <path value="Composition.section.section.section" />
1660     <max value="0" />
1661   </element>
1662   <element id="Composition.section:medikation">
1663     <path value="Composition.section" />
1664     <sliceName value="medikation" />
1665     <max value="1" />
1666     <mustSupport value="true" />
1667   </element>
1668   <element id="Composition.section:medikation.title">
1669     <path value="Composition.section.title" />
1670     <min value="1" />
1671     <patternString value="Medikation" />
1672     <mustSupport value="true" />
1673   </element>
1674   <element id="Composition.section:medikation.code">
1675     <path value="Composition.section.code" />
1676     <min value="1" />
1677     <patternCodeableConcept>
1678       <coding>
1679         <system value="http://loinc.org" />
1680         <version value="2.71" />
1681         <code value="56445-0" />
1682         <display value="Medication summary Document" />
1683       </coding>

```

```

1684     </patternCodeableConcept>
1685     <mustSupport value="true" />
1686 </element>
1687 <element id="Composition.section.medikation.code.coding">
1688   <path value="Composition.section.code.coding" />
1689   <min value="1" />
1690   <max value="1" />
1691   <mustSupport value="true" />
1692 </element>
1693 <element id="Composition.section.medikation.code.coding.system">
1694   <path value="Composition.section.code.coding.system" />
1695   <min value="1" />
1696 </element>
1697 <element id="Composition.section.medikation.code.coding.version">
1698   <path value="Composition.section.code.coding.version" />
1699   <min value="1" />
1700 </element>
1701 <element id="Composition.section.medikation.code.coding.code">
1702   <path value="Composition.section.code.coding.code" />
1703   <min value="1" />
1704 </element>
1705 <element id="Composition.section.medikation.code.coding.display">
1706   <path value="Composition.section.code.coding.display" />
1707   <min value="1" />
1708 </element>
1709 <element id="Composition.section.medikation.code.coding.userSelected">
1710   <path value="Composition.section.code.coding.userSelected" />
1711   <max value="0" />
1712 </element>
1713 <element id="Composition.section.medikation.code.text">
1714   <path value="Composition.section.code.text" />
1715   <max value="0" />
1716 </element>
1717 <element id="Composition.section.medikation.author">
1718   <path value="Composition.section.author" />
1719   <max value="0" />
1720 </element>
1721 <element id="Composition.section.medikation.focus">
1722   <path value="Composition.section.focus" />
1723   <max value="0" />
1724 </element>
1725 <element id="Composition.section.medikation.text">
1726   <path value="Composition.section.text" />
1727   <max value="0" />
1728 </element>
1729 <element id="Composition.section.medikation.mode">
1730   <path value="Composition.section.mode" />
1731   <max value="0" />
1732 </element>
1733 <element id="Composition.section.medikation.orderedBy">
1734   <path value="Composition.section.orderedBy" />
1735   <max value="0" />
1736 </element>
1737 <element id="Composition.section.medikation.entry">
1738   <path value="Composition.section.entry" />
1739   <max value="0" />
1740 </element>
1741 <element id="Composition.section.medikation.emptyReason">
1742   <path value="Composition.section.emptyReason" />
1743   <max value="0" />

```

```

1744 </element>
1745 <element id="Composition.section:medikation.section">
1746   <path value="Composition.section.section" />
1747   <slicing>
1748     <discriminator>
1749       <type value="pattern" />
1750       <path value="code" />
1751     </discriminator>
1752     <rules value="closed" />
1753   </slicing>
1754   <max value="2" />
1755   <mustSupport value="true" />
1756 </element>
1757 <element id="Composition.section:medikation.section:vergangeneMedikatio
n">
1758   <path value="Composition.section.section" />
1759   <sliceName value="vergangeneMedikation" />
1760   <max value="1" />
1761   <mustSupport value="true" />
1762 </element>
1763 <element id="Composition.section:medikation.section:vergangeneMedikatio
n.title">
1764   <path value="Composition.section.section.title" />
1765   <min value="1" />
1766   <patternString value="Vergangene Medikation" />
1767   <mustSupport value="true" />
1768 </element>
1769 <element id="Composition.section:medikation.section:vergangeneMedikatio
n.code">
1770   <path value="Composition.section.section.code" />
1771   <patternCodeableConcept>
1772     <coding>
1773       <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_SectionCodes" />
1774       <version value="1.0.0" />
1775       <code value="SectionVergangeneMedikation" />
1776       <display value="Bereich Vergangene Medikation" />
1777     </coding>
1778   </patternCodeableConcept>
1779   <mustSupport value="true" />
1780 </element>
1781 <element id="Composition.section:medikation.section:vergangeneMedikatio
n.code.coding">
1782   <path value="Composition.section.section.code.coding" />
1783   <min value="1" />
1784   <max value="1" />
1785   <mustSupport value="true" />
1786 </element>
1787 <element id="Composition.section:medikation.section:vergangeneMedikatio
n.code.coding.system">
1788   <path value="Composition.section.section.code.coding.system" />
1789   <min value="1" />
1790 </element>
1791 <element id="Composition.section:medikation.section:vergangeneMedikatio
n.code.coding.version">
1792   <path value="Composition.section.section.code.coding.version" />
1793   <min value="1" />
1794 </element>
1795 <element id="Composition.section:medikation.section:vergangeneMedikatio
n.code.coding.code">

```

```

1796     <path value="Composition.section.section.code.coding.code" />
1797     <min value="1" />
1798   </element>
1799   <element id="Composition.section:medikation.section:vergangeneMedikatio
n.code.coding.display">
1800     <path value="Composition.section.section.code.coding.display" />
1801     <min value="1" />
1802   </element>
1803   <element id="Composition.section:medikation.section:vergangeneMedikatio
n.code.coding.userSelected">
1804     <path value="Composition.section.section.code.coding.userSelected" />
1805     <max value="0" />
1806   </element>
1807   <element id="Composition.section:medikation.section:vergangeneMedikatio
n.code.text">
1808     <path value="Composition.section.section.code.text" />
1809     <max value="0" />
1810   </element>
1811   <element id="Composition.section:medikation.section:vergangeneMedikatio
n.author">
1812     <path value="Composition.section.section.author" />
1813     <max value="0" />
1814   </element>
1815   <element id="Composition.section:medikation.section:vergangeneMedikatio
n.focus">
1816     <path value="Composition.section.section.focus" />
1817     <max value="0" />
1818   </element>
1819   <element id="Composition.section:medikation.section:vergangeneMedikatio
n.text">
1820     <path value="Composition.section.section.text" />
1821     <max value="0" />
1822   </element>
1823   <element id="Composition.section:medikation.section:vergangeneMedikatio
n.mode">
1824     <path value="Composition.section.section.mode" />
1825     <max value="0" />
1826   </element>
1827   <element id="Composition.section:medikation.section:vergangeneMedikatio
n.orderedBy">
1828     <path value="Composition.section.section.orderedBy" />
1829     <max value="0" />
1830   </element>
1831   <element id="Composition.section:medikation.section:vergangeneMedikatio
n.entry">
1832     <path value="Composition.section.section.entry" />
1833     <type>
1834       <code value="Reference" />
1835       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_MedicationStatement|1.0.0" />
1836     </type>
1837     <mustSupport value="true" />
1838   </element>
1839   <element id="Composition.section:medikation.section:vergangeneMedikatio
n.entry.reference">
1840     <path value="Composition.section.section.entry.reference" />
1841     <min value="1" />
1842     <mustSupport value="true" />
1843   </element>

```

```

1844     <element id="Composition.section:medikation.section:vergangeneMedikatio
n.entry.type">
1845         <path value="Composition.section.section.entry.type" />
1846         <max value="0" />
1847     </element>
1848     <element id="Composition.section:medikation.section:vergangeneMedikatio
n.entry.identifizier">
1849         <path value="Composition.section.section.entry.identifizier" />
1850         <max value="0" />
1851     </element>
1852     <element id="Composition.section:medikation.section:vergangeneMedikatio
n.entry.display">
1853         <path value="Composition.section.section.entry.display" />
1854         <max value="0" />
1855     </element>
1856     <element id="Composition.section:medikation.section:vergangeneMedikatio
n.emptyReason">
1857         <path value="Composition.section.section.emptyReason" />
1858         <max value="0" />
1859     </element>
1860     <element id="Composition.section:medikation.section:vergangeneMedikatio
n.section">
1861         <path value="Composition.section.section.section" />
1862         <max value="0" />
1863     </element>
1864     <element id="Composition.section:medikation.section:aktuelleMedikation">
1865         <path value="Composition.section.section" />
1866         <sliceName value="aktuelleMedikation" />
1867         <max value="1" />
1868         <mustSupport value="true" />
1869     </element>
1870     <element id="Composition.section:medikation.section:aktuelleMedikation.
title">
1871         <path value="Composition.section.section.title" />
1872         <min value="1" />
1873         <patternString value="Aktuelle Medikation" />
1874         <mustSupport value="true" />
1875     </element>
1876     <element id="Composition.section:medikation.section:aktuelleMedikation.
code">
1877         <path value="Composition.section.section.code" />
1878         <patternCodeableConcept>
1879             <coding>
1880                 <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_SectionCodes" />
1881                 <version value="1.0.0" />
1882                 <code value="SectionAktuelleMedikation" />
1883                 <display value="Bereich Aktuelle Medikation" />
1884             </coding>
1885             </patternCodeableConcept>
1886             <mustSupport value="true" />
1887         </element>
1888     <element id="Composition.section:medikation.section:aktuelleMedikation.
code.coding">
1889         <path value="Composition.section.section.code.coding" />
1890         <min value="1" />
1891         <max value="1" />
1892         <mustSupport value="true" />
1893     </element>

```

```

1894     <element id="Composition.section.medikation.section.aktuelleMedikation.
code.coding.system">
1895         <path value="Composition.section.section.code.coding.system" />
1896         <min value="1" />
1897     </element>
1898     <element id="Composition.section.medikation.section.aktuelleMedikation.
code.coding.version">
1899         <path value="Composition.section.section.code.coding.version" />
1900         <min value="1" />
1901     </element>
1902     <element id="Composition.section.medikation.section.aktuelleMedikation.
code.coding.code">
1903         <path value="Composition.section.section.code.coding.code" />
1904         <min value="1" />
1905     </element>
1906     <element id="Composition.section.medikation.section.aktuelleMedikation.
code.coding.display">
1907         <path value="Composition.section.section.code.coding.display" />
1908         <min value="1" />
1909     </element>
1910     <element id="Composition.section.medikation.section.aktuelleMedikation.
code.coding.userSelected">
1911         <path value="Composition.section.section.code.coding.userSelected" />
1912         <max value="0" />
1913     </element>
1914     <element id="Composition.section.medikation.section.aktuelleMedikation.
code.text">
1915         <path value="Composition.section.section.code.text" />
1916         <max value="0" />
1917     </element>
1918     <element id="Composition.section.medikation.section.aktuelleMedikation.
author">
1919         <path value="Composition.section.section.author" />
1920         <max value="0" />
1921     </element>
1922     <element id="Composition.section.medikation.section.aktuelleMedikation.
focus">
1923         <path value="Composition.section.section.focus" />
1924         <max value="0" />
1925     </element>
1926     <element id="Composition.section.medikation.section.aktuelleMedikation.
text">
1927         <path value="Composition.section.section.text" />
1928         <max value="0" />
1929     </element>
1930     <element id="Composition.section.medikation.section.aktuelleMedikation.
mode">
1931         <path value="Composition.section.section.mode" />
1932         <max value="0" />
1933     </element>
1934     <element id="Composition.section.medikation.section.aktuelleMedikation.
orderedBy">
1935         <path value="Composition.section.section.orderedBy" />
1936         <max value="0" />
1937     </element>
1938     <element id="Composition.section.medikation.section.aktuelleMedikation.
entry">
1939         <path value="Composition.section.section.entry" />
1940         <type>
1941             <code value="Reference" />

```

```

1942     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_MedicationStatement|1.0.0" />
1943     </type>
1944     <mustSupport value="true" />
1945   </element>
1946   <element id="Composition.section:medikation.section:aktuelleMedikation.
entry.reference">
1947     <path value="Composition.section.section.entry.reference" />
1948     <min value="1" />
1949     <mustSupport value="true" />
1950   </element>
1951   <element id="Composition.section:medikation.section:aktuelleMedikation.
entry.type">
1952     <path value="Composition.section.section.entry.type" />
1953     <max value="0" />
1954   </element>
1955   <element id="Composition.section:medikation.section:aktuelleMedikation.
entry.identifizier">
1956     <path value="Composition.section.section.entry.identifizier" />
1957     <max value="0" />
1958   </element>
1959   <element id="Composition.section:medikation.section:aktuelleMedikation.
entry.display">
1960     <path value="Composition.section.section.entry.display" />
1961     <max value="0" />
1962   </element>
1963   <element id="Composition.section:medikation.section:aktuelleMedikation.
emptyReason">
1964     <path value="Composition.section.section.emptyReason" />
1965     <max value="0" />
1966   </element>
1967   <element id="Composition.section:medikation.section:aktuelleMedikation.
section">
1968     <path value="Composition.section.section.section" />
1969     <max value="0" />
1970   </element>
1971   <element id="Composition.section:allergienUnvertraeglichkeiten">
1972     <path value="Composition.section" />
1973     <sliceName value="allergienUnvertraeglichkeiten" />
1974     <max value="1" />
1975     <mustSupport value="true" />
1976   </element>
1977   <element id="Composition.section:allergienUnvertraeglichkeiten.title">
1978     <path value="Composition.section.title" />
1979     <min value="1" />
1980     <patternString value="Allergien/Unverträglichkeiten" />
1981     <mustSupport value="true" />
1982   </element>
1983   <element id="Composition.section:allergienUnvertraeglichkeiten.code">
1984     <path value="Composition.section.code" />
1985     <min value="1" />
1986     <patternCodeableConcept>
1987       <coding>
1988         <system value="http://snomed.info/sct" />
1989         <version value="http://snomed.info/sct/9000000000000207008/
version/20220131" />
1990         <code value="722446000" />
1991         <display value="Allergy record (record artifact)" />
1992       </coding>
1993     </patternCodeableConcept>

```



```

1994     <mustSupport value="true" />
1995 </element>
1996 <element id="Composition.section:allergienUnvertraeglichkeiten.code.coding">
1997     <path value="Composition.section.code.coding" />
1998     <min value="1" />
1999     <max value="1" />
2000     <mustSupport value="true" />
2001 </element>
2002 <element id="Composition.section:allergienUnvertraeglichkeiten.code.coding.system">
2003     <path value="Composition.section.code.coding.system" />
2004     <min value="1" />
2005 </element>
2006 <element id="Composition.section:allergienUnvertraeglichkeiten.code.coding.version">
2007     <path value="Composition.section.code.coding.version" />
2008     <min value="1" />
2009 </element>
2010 <element id="Composition.section:allergienUnvertraeglichkeiten.code.coding.code">
2011     <path value="Composition.section.code.coding.code" />
2012     <min value="1" />
2013 </element>
2014 <element id="Composition.section:allergienUnvertraeglichkeiten.code.coding.display">
2015     <path value="Composition.section.code.coding.display" />
2016     <min value="1" />
2017 </element>
2018 <element id="Composition.section:allergienUnvertraeglichkeiten.code.coding.userSelected">
2019     <path value="Composition.section.code.coding.userSelected" />
2020     <max value="0" />
2021 </element>
2022 <element id="Composition.section:allergienUnvertraeglichkeiten.code.text">
2023     <path value="Composition.section.code.text" />
2024     <max value="0" />
2025 </element>
2026 <element id="Composition.section:allergienUnvertraeglichkeiten.author">
2027     <path value="Composition.section.author" />
2028     <max value="0" />
2029 </element>
2030 <element id="Composition.section:allergienUnvertraeglichkeiten.focus">
2031     <path value="Composition.section.focus" />
2032     <max value="0" />
2033 </element>
2034 <element id="Composition.section:allergienUnvertraeglichkeiten.text">
2035     <path value="Composition.section.text" />
2036     <max value="0" />
2037 </element>
2038 <element id="Composition.section:allergienUnvertraeglichkeiten.mode">
2039     <path value="Composition.section.mode" />
2040     <max value="0" />
2041 </element>
2042 <element id="Composition.section:allergienUnvertraeglichkeiten.orderedBy">
2043     <path value="Composition.section.orderedBy" />
2044     <max value="0" />
2045 </element>

```

```

2046 <element id="Composition.section:allergienUnvertraeglichkeiten.entry">
2047   <path value="Composition.section.entry" />
2048   <max value="0" />
2049 </element>
2050 <element id="Composition.section:allergienUnvertraeglichkeiten.emptyReason">
2051   <path value="Composition.section.emptyReason" />
2052   <max value="0" />
2053 </element>
2054 <element id="Composition.section:allergienUnvertraeglichkeiten.section">
2055   <path value="Composition.section.section" />
2056   <slicing>
2057     <discriminator>
2058       <type value="pattern" />
2059       <path value="code" />
2060     </discriminator>
2061     <rules value="closed" />
2062   </slicing>
2063   <max value="2" />
2064   <mustSupport value="true" />
2065 </element>
2066 <element id="Composition.section:allergienUnvertraeglichkeiten.section:
2067   vergangeneAllergienUnvertraeglichkeiten">
2068   <path value="Composition.section.section" />
2069   <sliceName value="vergangeneAllergienUnvertraeglichkeiten" />
2070   <max value="1" />
2071   <mustSupport value="true" />
2072 </element>
2073 <element id="Composition.section:allergienUnvertraeglichkeiten.section:
2074   vergangeneAllergienUnvertraeglichkeiten.title">
2075   <path value="Composition.section.section.title" />
2076   <min value="1" />
2077   <patternString value="Vergangene Allergien/Unverträglichkeiten" />
2078   <mustSupport value="true" />
2079 </element>
2080 <element id="Composition.section:allergienUnvertraeglichkeiten.section:
2081   vergangeneAllergienUnvertraeglichkeiten.code">
2082   <path value="Composition.section.section.code" />
2083   <patternCodeableConcept>
2084     <coding>
2085       <system value="http://snomed.info/sct" />
2086       <version value="http://snomed.info/sct/900000000000207008/
2087   version/20220131" />
2088       <code value="410513005" />
2089       <display value="In the past (qualifier value)" />
2090     </coding>
2091   </patternCodeableConcept>
2092   <mustSupport value="true" />
2093 </element>
2094 <element id="Composition.section:allergienUnvertraeglichkeiten.section:
2095   vergangeneAllergienUnvertraeglichkeiten.code.coding">
2096   <path value="Composition.section.section.code.coding" />
2097   <min value="1" />
2098   <max value="1" />
2099   <mustSupport value="true" />
2100 </element>
2101 <element id="Composition.section:allergienUnvertraeglichkeiten.section:
2102   vergangeneAllergienUnvertraeglichkeiten.code.coding.system">
2103   <path value="Composition.section.section.code.coding.system" />
2104   <min value="1" />

```

```

2099     </element>
2100     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
vergangeneAllergienUnvertraeglichkeiten.code.coding.version">
2101         <path value="Composition.section.section.code.coding.version" />
2102         <min value="1" />
2103     </element>
2104     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
vergangeneAllergienUnvertraeglichkeiten.code.coding.code">
2105         <path value="Composition.section.section.code.coding.code" />
2106         <min value="1" />
2107     </element>
2108     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
vergangeneAllergienUnvertraeglichkeiten.code.coding.display">
2109         <path value="Composition.section.section.code.coding.display" />
2110         <min value="1" />
2111     </element>
2112     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
vergangeneAllergienUnvertraeglichkeiten.code.coding.userSelected">
2113         <path value="Composition.section.section.code.coding.userSelected" />
2114         <max value="0" />
2115     </element>
2116     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
vergangeneAllergienUnvertraeglichkeiten.code.text">
2117         <path value="Composition.section.section.code.text" />
2118         <max value="0" />
2119     </element>
2120     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
vergangeneAllergienUnvertraeglichkeiten.author">
2121         <path value="Composition.section.section.author" />
2122         <max value="0" />
2123     </element>
2124     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
vergangeneAllergienUnvertraeglichkeiten.focus">
2125         <path value="Composition.section.section.focus" />
2126         <max value="0" />
2127     </element>
2128     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
vergangeneAllergienUnvertraeglichkeiten.text">
2129         <path value="Composition.section.section.text" />
2130         <max value="0" />
2131     </element>
2132     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
vergangeneAllergienUnvertraeglichkeiten.mode">
2133         <path value="Composition.section.section.mode" />
2134         <max value="0" />
2135     </element>
2136     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
vergangeneAllergienUnvertraeglichkeiten.orderedBy">
2137         <path value="Composition.section.section.orderedBy" />
2138         <max value="0" />
2139     </element>
2140     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
vergangeneAllergienUnvertraeglichkeiten.entry">
2141         <path value="Composition.section.section.entry" />
2142         <type>
2143             <code value="Reference" />
2144             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_AllergyIntolerance|1.0.0" />
2145         </type>
2146         <mustSupport value="true" />

```

```

2147     </element>
2148     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
vergangeneAllergienUnvertraeglichkeiten.entry.reference">
2149         <path value="Composition.section.section.entry.reference" />
2150         <min value="1" />
2151         <mustSupport value="true" />
2152     </element>
2153     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
vergangeneAllergienUnvertraeglichkeiten.entry.type">
2154         <path value="Composition.section.section.entry.type" />
2155         <max value="0" />
2156     </element>
2157     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
vergangeneAllergienUnvertraeglichkeiten.entry.identifizier">
2158         <path value="Composition.section.section.entry.identifizier" />
2159         <max value="0" />
2160     </element>
2161     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
vergangeneAllergienUnvertraeglichkeiten.entry.display">
2162         <path value="Composition.section.section.entry.display" />
2163         <max value="0" />
2164     </element>
2165     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
vergangeneAllergienUnvertraeglichkeiten.emptyReason">
2166         <path value="Composition.section.section.emptyReason" />
2167         <max value="0" />
2168     </element>
2169     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
vergangeneAllergienUnvertraeglichkeiten.section">
2170         <path value="Composition.section.section.section" />
2171         <max value="0" />
2172     </element>
2173     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
aktuelleAllergienUnvertraeglichkeiten">
2174         <path value="Composition.section.section" />
2175         <sliceName value="aktuelleAllergienUnvertraeglichkeiten" />
2176         <max value="1" />
2177         <mustSupport value="true" />
2178     </element>
2179     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
aktuelleAllergienUnvertraeglichkeiten.title">
2180         <path value="Composition.section.section.title" />
2181         <min value="1" />
2182         <patternString value="Aktuelle Allergien/Unverträglichkeiten" />
2183         <mustSupport value="true" />
2184     </element>
2185     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
aktuelleAllergienUnvertraeglichkeiten.code">
2186         <path value="Composition.section.section.code" />
2187         <patternCodeableConcept>
2188             <coding>
2189                 <system value="http://snomed.info/sct" />
2190                 <version value="http://snomed.info/sct/9000000000000207008/
version/20220131" />
2191                 <code value="52101004" />
2192                 <display value="Present (qualifier value)" />
2193             </coding>
2194         </patternCodeableConcept>
2195         <mustSupport value="true" />
2196     </element>

```

```

2197     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
aktuelleAllergienUnvertraeglichkeiten.code.coding">
2198         <path value="Composition.section.section.code.coding" />
2199         <min value="1" />
2200         <max value="1" />
2201         <mustSupport value="true" />
2202     </element>
2203     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
aktuelleAllergienUnvertraeglichkeiten.code.coding.system">
2204         <path value="Composition.section.section.code.coding.system" />
2205         <min value="1" />
2206     </element>
2207     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
aktuelleAllergienUnvertraeglichkeiten.code.coding.version">
2208         <path value="Composition.section.section.code.coding.version" />
2209         <min value="1" />
2210     </element>
2211     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
aktuelleAllergienUnvertraeglichkeiten.code.coding.code">
2212         <path value="Composition.section.section.code.coding.code" />
2213         <min value="1" />
2214     </element>
2215     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
aktuelleAllergienUnvertraeglichkeiten.code.coding.display">
2216         <path value="Composition.section.section.code.coding.display" />
2217         <min value="1" />
2218     </element>
2219     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
aktuelleAllergienUnvertraeglichkeiten.code.coding.userSelected">
2220         <path value="Composition.section.section.code.coding.userSelected" />
2221         <max value="0" />
2222     </element>
2223     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
aktuelleAllergienUnvertraeglichkeiten.code.text">
2224         <path value="Composition.section.section.code.text" />
2225         <max value="0" />
2226     </element>
2227     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
aktuelleAllergienUnvertraeglichkeiten.author">
2228         <path value="Composition.section.section.author" />
2229         <max value="0" />
2230     </element>
2231     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
aktuelleAllergienUnvertraeglichkeiten.focus">
2232         <path value="Composition.section.section.focus" />
2233         <max value="0" />
2234     </element>
2235     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
aktuelleAllergienUnvertraeglichkeiten.text">
2236         <path value="Composition.section.section.text" />
2237         <max value="0" />
2238     </element>
2239     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
aktuelleAllergienUnvertraeglichkeiten.mode">
2240         <path value="Composition.section.section.mode" />
2241         <max value="0" />
2242     </element>
2243     <element id="Composition.section:allergienUnvertraeglichkeiten.section:
aktuelleAllergienUnvertraeglichkeiten.orderedBy">
2244         <path value="Composition.section.section.orderedBy" />

```

```

2245     <max value="0" />
2246   </element>
2247   <element id="Composition.section:allergienUnvertraeglichkeiten.section:
aktuelleAllergienUnvertraeglichkeiten.entry">
2248     <path value="Composition.section.section.entry" />
2249     <type>
2250       <code value="Reference" />
2251       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_AllergyIntolerance|1.0.0" />
2252     </type>
2253     <mustSupport value="true" />
2254   </element>
2255   <element id="Composition.section:allergienUnvertraeglichkeiten.section:
aktuelleAllergienUnvertraeglichkeiten.entry.reference">
2256     <path value="Composition.section.section.entry.reference" />
2257     <min value="1" />
2258     <mustSupport value="true" />
2259   </element>
2260   <element id="Composition.section:allergienUnvertraeglichkeiten.section:
aktuelleAllergienUnvertraeglichkeiten.entry.type">
2261     <path value="Composition.section.section.entry.type" />
2262     <max value="0" />
2263   </element>
2264   <element id="Composition.section:allergienUnvertraeglichkeiten.section:
aktuelleAllergienUnvertraeglichkeiten.entry.identifizier">
2265     <path value="Composition.section.section.entry.identifizier" />
2266     <max value="0" />
2267   </element>
2268   <element id="Composition.section:allergienUnvertraeglichkeiten.section:
aktuelleAllergienUnvertraeglichkeiten.entry.display">
2269     <path value="Composition.section.section.entry.display" />
2270     <max value="0" />
2271   </element>
2272   <element id="Composition.section:allergienUnvertraeglichkeiten.section:
aktuelleAllergienUnvertraeglichkeiten.emptyReason">
2273     <path value="Composition.section.section.emptyReason" />
2274     <max value="0" />
2275   </element>
2276   <element id="Composition.section:allergienUnvertraeglichkeiten.section:
aktuelleAllergienUnvertraeglichkeiten.section">
2277     <path value="Composition.section.section.section" />
2278     <max value="0" />
2279   </element>
2280   <element id="Composition.section:diagnosen">
2281     <path value="Composition.section" />
2282     <sliceName value="diagnosen" />
2283     <max value="1" />
2284     <mustSupport value="true" />
2285   </element>
2286   <element id="Composition.section:diagnosen.title">
2287     <path value="Composition.section.title" />
2288     <min value="1" />
2289     <patternString value="Diagnosen" />
2290     <mustSupport value="true" />
2291   </element>
2292   <element id="Composition.section:diagnosen.code">
2293     <path value="Composition.section.code" />
2294     <min value="1" />
2295     <patternCodeableConcept>
2296       <coding>

```

```

2297     <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_SectionCodes" />
2298     <version value="1.0.0" />
2299     <code value="SectionDiagnosen" />
2300     <display value="Bereich Diagnosen" />
2301     </coding>
2302     </patternCodeableConcept>
2303     <mustSupport value="true" />
2304 </element>
2305 <element id="Composition.section:diagnosen.code.coding">
2306     <path value="Composition.section.code.coding" />
2307     <min value="1" />
2308     <max value="1" />
2309     <mustSupport value="true" />
2310 </element>
2311 <element id="Composition.section:diagnosen.code.coding.system">
2312     <path value="Composition.section.code.coding.system" />
2313     <min value="1" />
2314 </element>
2315 <element id="Composition.section:diagnosen.code.coding.version">
2316     <path value="Composition.section.code.coding.version" />
2317     <min value="1" />
2318 </element>
2319 <element id="Composition.section:diagnosen.code.coding.code">
2320     <path value="Composition.section.code.coding.code" />
2321     <min value="1" />
2322 </element>
2323 <element id="Composition.section:diagnosen.code.coding.display">
2324     <path value="Composition.section.code.coding.display" />
2325     <min value="1" />
2326 </element>
2327 <element id="Composition.section:diagnosen.code.coding.userSelected">
2328     <path value="Composition.section.code.coding.userSelected" />
2329     <max value="0" />
2330 </element>
2331 <element id="Composition.section:diagnosen.code.text">
2332     <path value="Composition.section.code.text" />
2333     <max value="0" />
2334 </element>
2335 <element id="Composition.section:diagnosen.author">
2336     <path value="Composition.section.author" />
2337     <max value="0" />
2338 </element>
2339 <element id="Composition.section:diagnosen.focus">
2340     <path value="Composition.section.focus" />
2341     <max value="0" />
2342 </element>
2343 <element id="Composition.section:diagnosen.text">
2344     <path value="Composition.section.text" />
2345     <max value="0" />
2346 </element>
2347 <element id="Composition.section:diagnosen.mode">
2348     <path value="Composition.section.mode" />
2349     <max value="0" />
2350 </element>
2351 <element id="Composition.section:diagnosen.orderedBy">
2352     <path value="Composition.section.orderedBy" />
2353     <max value="0" />
2354 </element>
2355 <element id="Composition.section:diagnosen.entry">

```

```

2356     <path value="Composition.section.entry" />
2357     <max value="0" />
2358 </element>
2359 <element id="Composition.section:diagnosen.emptyReason">
2360     <path value="Composition.section.emptyReason" />
2361     <max value="0" />
2362 </element>
2363 <element id="Composition.section:diagnosen.section">
2364     <path value="Composition.section.section" />
2365     <licing>
2366         <discriminator>
2367             <type value="pattern" />
2368             <path value="code" />
2369         </discriminator>
2370         <rules value="closed" />
2371     </licing>
2372     <max value="2" />
2373     <mustSupport value="true" />
2374 </element>
2375 <element id="Composition.section:diagnosen.section:vergangeneDiagnosen">
2376     <path value="Composition.section.section" />
2377     <sliceName value="vergangeneDiagnosen" />
2378     <max value="1" />
2379     <mustSupport value="true" />
2380 </element>
2381 <element id="Composition.section:diagnosen.section:vergangeneDiagnosen.
2382 title">
2383     <path value="Composition.section.section.title" />
2384     <min value="1" />
2385     <patternString value="Vergangene Diagnosen" />
2386     <mustSupport value="true" />
2387 </element>
2388 <element id="Composition.section:diagnosen.section:vergangeneDiagnosen.
2389 code">
2390     <path value="Composition.section.section.code" />
2391     <patternCodeableConcept>
2392         <coding>
2393             <system value="https://fhir.kbv.de/CodeSystem/
2394 KBV_CS_MIO_TELE_SectionCodes" />
2395             <version value="1.0.0" />
2396             <code value="SectionVergangeneDiagnosen" />
2397             <display value="Bereich Vergangene Diagnosen" />
2398         </coding>
2399     </patternCodeableConcept>
2400     <mustSupport value="true" />
2401 </element>
2402 <element id="Composition.section:diagnosen.section:vergangeneDiagnosen.
2403 code.coding">
2404     <path value="Composition.section.section.code.coding" />
2405     <min value="1" />
2406     <max value="1" />
2407     <mustSupport value="true" />
2408 </element>
2409 <element id="Composition.section:diagnosen.section:vergangeneDiagnosen.
2410 code.coding.system">
2411     <path value="Composition.section.section.code.coding.system" />
2412     <min value="1" />
2413 </element>
2414 <element id="Composition.section:diagnosen.section:vergangeneDiagnosen.
2415 code.coding.version">

```



```

2410     <path value="Composition.section.section.code.coding.version" />
2411     <min value="1" />
2412 </element>
2413 <element id="Composition.section:diagnosen.section:vergangeneDiagnosen.
code.coding.code">
2414     <path value="Composition.section.section.code.coding.code" />
2415     <min value="1" />
2416 </element>
2417 <element id="Composition.section:diagnosen.section:vergangeneDiagnosen.
code.coding.display">
2418     <path value="Composition.section.section.code.coding.display" />
2419     <min value="1" />
2420 </element>
2421 <element id="Composition.section:diagnosen.section:vergangeneDiagnosen.
code.coding.userSelected">
2422     <path value="Composition.section.section.code.coding.userSelected" />
2423     <max value="0" />
2424 </element>
2425 <element id="Composition.section:diagnosen.section:vergangeneDiagnosen.
code.text">
2426     <path value="Composition.section.section.code.text" />
2427     <max value="0" />
2428 </element>
2429 <element id="Composition.section:diagnosen.section:vergangeneDiagnosen.
author">
2430     <path value="Composition.section.section.author" />
2431     <max value="0" />
2432 </element>
2433 <element id="Composition.section:diagnosen.section:vergangeneDiagnosen.
focus">
2434     <path value="Composition.section.section.focus" />
2435     <max value="0" />
2436 </element>
2437 <element id="Composition.section:diagnosen.section:vergangeneDiagnosen.
text">
2438     <path value="Composition.section.section.text" />
2439     <max value="0" />
2440 </element>
2441 <element id="Composition.section:diagnosen.section:vergangeneDiagnosen.
mode">
2442     <path value="Composition.section.section.mode" />
2443     <max value="0" />
2444 </element>
2445 <element id="Composition.section:diagnosen.section:vergangeneDiagnosen.
orderedBy">
2446     <path value="Composition.section.section.orderedBy" />
2447     <max value="0" />
2448 </element>
2449 <element id="Composition.section:diagnosen.section:vergangeneDiagnosen.
entry">
2450     <path value="Composition.section.section.entry" />
2451     <type>
2452         <code value="Reference" />
2453         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Condition_Diagnosis|1.0.0" />
2454     </type>
2455     <mustSupport value="true" />
2456 </element>
2457 <element id="Composition.section:diagnosen.section:vergangeneDiagnosen.
entry.reference">

```

```

2458     <path value="Composition.section.section.entry.reference" />
2459     <min value="1" />
2460     <mustSupport value="true" />
2461   </element>
2462   <element id="Composition.section:diagnosen.section:vergangeneDiagnosen.
entry.type">
2463     <path value="Composition.section.section.entry.type" />
2464     <max value="0" />
2465   </element>
2466   <element id="Composition.section:diagnosen.section:vergangeneDiagnosen.
entry.identifizier">
2467     <path value="Composition.section.section.entry.identifizier" />
2468     <max value="0" />
2469   </element>
2470   <element id="Composition.section:diagnosen.section:vergangeneDiagnosen.
entry.display">
2471     <path value="Composition.section.section.entry.display" />
2472     <max value="0" />
2473   </element>
2474   <element id="Composition.section:diagnosen.section:vergangeneDiagnosen.
emptyReason">
2475     <path value="Composition.section.section.emptyReason" />
2476     <max value="0" />
2477   </element>
2478   <element id="Composition.section:diagnosen.section:vergangeneDiagnosen.
section">
2479     <path value="Composition.section.section.section" />
2480     <max value="0" />
2481   </element>
2482   <element id="Composition.section:diagnosen.section:aktuelleDiagnosen">
2483     <path value="Composition.section.section" />
2484     <sliceName value="aktuelleDiagnosen" />
2485     <max value="1" />
2486     <mustSupport value="true" />
2487   </element>
2488   <element id="Composition.section:diagnosen.section:aktuelleDiagnosen.ti
tle">
2489     <path value="Composition.section.section.title" />
2490     <min value="1" />
2491     <patternString value="Aktuelle Diagnosen" />
2492     <mustSupport value="true" />
2493   </element>
2494   <element id="Composition.section:diagnosen.section:aktuelleDiagnosen.co
de">
2495     <path value="Composition.section.section.code" />
2496     <patternCodeableConcept>
2497       <coding>
2498         <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_SectionCodes" />
2499         <version value="1.0.0" />
2500         <code value="SectionAktuelleDiagnosen" />
2501         <display value="Bereich Aktuelle Diagnosen" />
2502       </coding>
2503     </patternCodeableConcept>
2504     <mustSupport value="true" />
2505   </element>
2506   <element id="Composition.section:diagnosen.section:aktuelleDiagnosen.co
de.coding">
2507     <path value="Composition.section.section.code.coding" />
2508     <min value="1" />

```

```

2509     <max value="1" />
2510     <mustSupport value="true" />
2511   </element>
2512   <element id="Composition.section:diagnosen.section:aktuelleDiagnosen.co
de.coding.system">
2513     <path value="Composition.section.section.code.coding.system" />
2514     <min value="1" />
2515   </element>
2516   <element id="Composition.section:diagnosen.section:aktuelleDiagnosen.co
de.coding.version">
2517     <path value="Composition.section.section.code.coding.version" />
2518     <min value="1" />
2519   </element>
2520   <element id="Composition.section:diagnosen.section:aktuelleDiagnosen.co
de.coding.code">
2521     <path value="Composition.section.section.code.coding.code" />
2522     <min value="1" />
2523   </element>
2524   <element id="Composition.section:diagnosen.section:aktuelleDiagnosen.co
de.coding.display">
2525     <path value="Composition.section.section.code.coding.display" />
2526     <min value="1" />
2527   </element>
2528   <element id="Composition.section:diagnosen.section:aktuelleDiagnosen.co
de.coding.userSelected">
2529     <path value="Composition.section.section.code.coding.userSelected" />
2530     <max value="0" />
2531   </element>
2532   <element id="Composition.section:diagnosen.section:aktuelleDiagnosen.co
de.text">
2533     <path value="Composition.section.section.code.text" />
2534     <max value="0" />
2535   </element>
2536   <element id="Composition.section:diagnosen.section:aktuelleDiagnosen.au
thor">
2537     <path value="Composition.section.section.author" />
2538     <max value="0" />
2539   </element>
2540   <element id="Composition.section:diagnosen.section:aktuelleDiagnosen.fo
cus">
2541     <path value="Composition.section.section.focus" />
2542     <max value="0" />
2543   </element>
2544   <element id="Composition.section:diagnosen.section:aktuelleDiagnosen.te
xt">
2545     <path value="Composition.section.section.text" />
2546     <max value="0" />
2547   </element>
2548   <element id="Composition.section:diagnosen.section:aktuelleDiagnosen.mo
de">
2549     <path value="Composition.section.section.mode" />
2550     <max value="0" />
2551   </element>
2552   <element id="Composition.section:diagnosen.section:aktuelleDiagnosen.or
deredBy">
2553     <path value="Composition.section.section.orderedBy" />
2554     <max value="0" />
2555   </element>
2556   <element id="Composition.section:diagnosen.section:aktuelleDiagnosen.en
try">

```

```

2557     <path value="Composition.section.section.entry" />
2558     <type>
2559         <code value="Reference" />
2560         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Condition_Diagnosis|1.0.0" />
2561     </type>
2562     <mustSupport value="true" />
2563 </element>
2564 <element id="Composition.section:diagnosen.section:aktuelleDiagnosen.en
try.reference">
2565     <path value="Composition.section.section.entry.reference" />
2566     <min value="1" />
2567     <mustSupport value="true" />
2568 </element>
2569 <element id="Composition.section:diagnosen.section:aktuelleDiagnosen.en
try.type">
2570     <path value="Composition.section.section.entry.type" />
2571     <max value="0" />
2572 </element>
2573 <element id="Composition.section:diagnosen.section:aktuelleDiagnosen.en
try.identifier">
2574     <path value="Composition.section.section.entry.identifier" />
2575     <max value="0" />
2576 </element>
2577 <element id="Composition.section:diagnosen.section:aktuelleDiagnosen.en
try.display">
2578     <path value="Composition.section.section.entry.display" />
2579     <max value="0" />
2580 </element>
2581 <element id="Composition.section:diagnosen.section:aktuelleDiagnosen.em
ptyReason">
2582     <path value="Composition.section.section.emptyReason" />
2583     <max value="0" />
2584 </element>
2585 <element id="Composition.section:diagnosen.section:aktuelleDiagnosen.se
ction">
2586     <path value="Composition.section.section.section" />
2587     <max value="0" />
2588 </element>
2589 <element id="Composition.section:verlauf">
2590     <path value="Composition.section" />
2591     <sliceName value="verlauf" />
2592     <max value="1" />
2593     <mustSupport value="true" />
2594 </element>
2595 <element id="Composition.section:verlauf.title">
2596     <path value="Composition.section.title" />
2597     <min value="1" />
2598     <patternString value="Verlauf" />
2599     <mustSupport value="true" />
2600 </element>
2601 <element id="Composition.section:verlauf.code">
2602     <path value="Composition.section.code" />
2603     <min value="1" />
2604     <patternCodeableConcept>
2605         <coding>
2606             <system value="http://snomed.info/sct" />
2607             <version value="http://snomed.info/sct/9000000000000207008/
version/20220131" />
2608             <code value="371532007" />

```

```

2609     <display value="Progress report (record artifact)" />
2610   </coding>
2611 </patternCodeableConcept>
2612 <mustSupport value="true" />
2613 </element>
2614 <element id="Composition.section.verlauf.code.coding">
2615   <path value="Composition.section.code.coding" />
2616   <min value="1" />
2617   <max value="1" />
2618   <mustSupport value="true" />
2619 </element>
2620 <element id="Composition.section.verlauf.code.coding.system">
2621   <path value="Composition.section.code.coding.system" />
2622   <min value="1" />
2623 </element>
2624 <element id="Composition.section.verlauf.code.coding.version">
2625   <path value="Composition.section.code.coding.version" />
2626   <min value="1" />
2627 </element>
2628 <element id="Composition.section.verlauf.code.coding.code">
2629   <path value="Composition.section.code.coding.code" />
2630   <min value="1" />
2631 </element>
2632 <element id="Composition.section.verlauf.code.coding.display">
2633   <path value="Composition.section.code.coding.display" />
2634   <min value="1" />
2635 </element>
2636 <element id="Composition.section.verlauf.code.coding.userSelected">
2637   <path value="Composition.section.code.coding.userSelected" />
2638   <max value="0" />
2639 </element>
2640 <element id="Composition.section.verlauf.code.text">
2641   <path value="Composition.section.code.text" />
2642   <max value="0" />
2643 </element>
2644 <element id="Composition.section.verlauf.author">
2645   <path value="Composition.section.author" />
2646   <max value="0" />
2647 </element>
2648 <element id="Composition.section.verlauf.focus">
2649   <path value="Composition.section.focus" />
2650   <max value="0" />
2651 </element>
2652 <element id="Composition.section.verlauf.text">
2653   <path value="Composition.section.text" />
2654   <max value="0" />
2655 </element>
2656 <element id="Composition.section.verlauf.mode">
2657   <path value="Composition.section.mode" />
2658   <max value="0" />
2659 </element>
2660 <element id="Composition.section.verlauf.orderedBy">
2661   <path value="Composition.section.orderedBy" />
2662   <max value="0" />
2663 </element>
2664 <element id="Composition.section.verlauf.entry">
2665   <path value="Composition.section.entry" />
2666   <type>
2667     <code value="Reference" />

```

```

2668     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Clinical_Course|1.0.0" />
2669   </type>
2670   <mustSupport value="true" />
2671 </element>
2672 <element id="Composition.section.verlauf.emptyReason">
2673   <path value="Composition.section.emptyReason" />
2674   <max value="0" />
2675 </element>
2676 <element id="Composition.section.verlauf.section">
2677   <path value="Composition.section.section" />
2678   <max value="0" />
2679 </element>
2680 <element id="Composition.section.weiteresProzedereUndEmpfehlungen">
2681   <path value="Composition.section" />
2682   <sliceName value="weiteresProzedereUndEmpfehlungen" />
2683   <max value="1" />
2684   <mustSupport value="true" />
2685 </element>
2686 <element id="Composition.section.weiteresProzedereUndEmpfehlungen.title
">
2687   <path value="Composition.section.title" />
2688   <min value="1" />
2689   <patternString value="Weiteres Prozedere und Empfehlungen" />
2690   <mustSupport value="true" />
2691 </element>
2692 <element id="Composition.section.weiteresProzedereUndEmpfehlungen.code">
2693   <path value="Composition.section.code" />
2694   <min value="1" />
2695   <patternCodeableConcept>
2696     <coding>
2697       <system value="http://snomed.info/sct" />
2698       <version value="http://snomed.info/sct/900000000000207008/
version/20220131" />
2699       <code value="423134005" />
2700       <display value="Plan section (record artifact)" />
2701     </coding>
2702   </patternCodeableConcept>
2703   <mustSupport value="true" />
2704 </element>
2705 <element id="Composition.section.weiteresProzedereUndEmpfehlungen.code.
coding">
2706   <path value="Composition.section.code.coding" />
2707   <min value="1" />
2708   <max value="1" />
2709   <mustSupport value="true" />
2710 </element>
2711 <element id="Composition.section.weiteresProzedereUndEmpfehlungen.code.
coding.system">
2712   <path value="Composition.section.code.coding.system" />
2713   <min value="1" />
2714 </element>
2715 <element id="Composition.section.weiteresProzedereUndEmpfehlungen.code.
coding.version">
2716   <path value="Composition.section.code.coding.version" />
2717   <min value="1" />
2718 </element>
2719 <element id="Composition.section.weiteresProzedereUndEmpfehlungen.code.
coding.code">
2720   <path value="Composition.section.code.coding.code" />

```

```

2721     <min value="1" />
2722   </element>
2723   <element id="Composition.section:weiteresProzedereUndEmpfehlungen.code.
coding.display">
2724     <path value="Composition.section.code.coding.display" />
2725     <min value="1" />
2726   </element>
2727   <element id="Composition.section:weiteresProzedereUndEmpfehlungen.code.
coding.userSelected">
2728     <path value="Composition.section.code.coding.userSelected" />
2729     <max value="0" />
2730   </element>
2731   <element id="Composition.section:weiteresProzedereUndEmpfehlungen.code.
text">
2732     <path value="Composition.section.code.text" />
2733     <max value="0" />
2734   </element>
2735   <element id="Composition.section:weiteresProzedereUndEmpfehlungen.autho
r">
2736     <path value="Composition.section.author" />
2737     <max value="0" />
2738   </element>
2739   <element id="Composition.section:weiteresProzedereUndEmpfehlungen.focus
">
2740     <path value="Composition.section.focus" />
2741     <max value="0" />
2742   </element>
2743   <element id="Composition.section:weiteresProzedereUndEmpfehlungen.text">
2744     <path value="Composition.section.text" />
2745     <max value="0" />
2746   </element>
2747   <element id="Composition.section:weiteresProzedereUndEmpfehlungen.mode">
2748     <path value="Composition.section.mode" />
2749     <max value="0" />
2750   </element>
2751   <element id="Composition.section:weiteresProzedereUndEmpfehlungen.order
edBy">
2752     <path value="Composition.section.orderedBy" />
2753     <max value="0" />
2754   </element>
2755   <element id="Composition.section:weiteresProzedereUndEmpfehlungen.entry
">
2756     <path value="Composition.section.entry" />
2757     <type>
2758       <code value="Reference" />
2759       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Procedure_And_Recommendations|1.0.0" />
2760     </type>
2761     <mustSupport value="true" />
2762   </element>
2763   <element id="Composition.section:weiteresProzedereUndEmpfehlungen.empty
Reason">
2764     <path value="Composition.section.emptyReason" />
2765     <max value="0" />
2766   </element>
2767   <element id="Composition.section:weiteresProzedereUndEmpfehlungen.secti
on">
2768     <path value="Composition.section.section" />
2769     <max value="0" />
2770   </element>

```

```
2771 </differential>
2772 </StructureDefinition>
```

71. KBV_PR_MIO_TELE_CONDITION_DIAGNOSIS

KBV_PR_MIO_TELE_Condition_Diagnosis

```
1 <?xml version="1.0" encoding="utf-8"?>
2 <StructureDefinition xmlns="http://hl7.org/fhir">
3   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Condition_Diagnosis" />
4   <version value="1.0.0" />
5   <name value="KBV_PR_MIO_TELE_Condition_Diagnosis" />
6   <title value="KBV_PR_MIO_TELE_Condition_Diagnosis" />
7   <status value="draft" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <description value="Dieses Profil bildet eine Diagnose ab." />
10  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from Loinc http://
loinc.org. Loinc is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes Loinc Committee and is
available at no cost under the license at http://loinc.org/license. Loinc®
is a registered United States trademark of Regenstrief Institute, Inc. This
product includes all or a portion of the UCUM table, UCUM codes, and UCUM
definitions or is derived from it, subject to a license from Regenstrief
Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM
codes, UCUM definitions also is subject to this license, a copy of which is
available at http://unitsofmeasure.org. The current complete UCUM table,
UCUM Specification are available for download at http://unitsofmeasure.org.
The UCUM table and UCUM codes are copyright © 1995-2009, Regenstrief
Institute, Inc. and the Unified Codes for Units of Measures UCUM
Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM
DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED
WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />
11   <fhirVersion value="4.0.1" />
12   <kind value="resource" />
13   <abstract value="false" />
14   <type value="Condition" />
15   <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Diagnosis|1.2.1" />
16   <derivation value="constraint" />
17   <differential>
18     <element id="Condition">
19       <path value="Condition" />
20       <definition value="Dieses Profil bildet eine Diagnose ab." />
21     </element>
22     <element id="Condition.meta">
23       <path value="Condition.meta" />
24       <min value="1" />
25       <max value="1" />
```



```

26 </element>
27 <element id="Condition.meta.versionId">
28   <path value="Condition.meta.versionId" />
29   <max value="0" />
30 </element>
31 <element id="Condition.meta.lastUpdated">
32   <path value="Condition.meta.lastUpdated" />
33   <max value="0" />
34 </element>
35 <element id="Condition.meta.source">
36   <path value="Condition.meta.source" />
37   <max value="0" />
38 </element>
39 <element id="Condition.meta.profile">
40   <path value="Condition.meta.profile" />
41   <min value="1" />
42   <max value="1" />
43   <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Condition_Diagnosis|1.0.0" />
44 </element>
45 <element id="Condition.meta.security">
46   <path value="Condition.meta.security" />
47   <max value="0" />
48 </element>
49 <element id="Condition.meta.tag">
50   <path value="Condition.meta.tag" />
51   <max value="0" />
52 </element>
53 <element id="Condition.implicitRules">
54   <path value="Condition.implicitRules" />
55   <max value="0" />
56 </element>
57 <element id="Condition.language">
58   <path value="Condition.language" />
59   <max value="0" />
60 </element>
61 <element id="Condition.text">
62   <path value="Condition.text" />
63   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
64 </element>
65 <element id="Condition.text.status">
66   <path value="Condition.text.status" />
67   <patternCode value="extensions" />
68 </element>
69 <element id="Condition.contained">
70   <path value="Condition.contained" />
71   <max value="0" />
72 </element>
73 <element id="Condition.extension">
74   <path value="Condition.extension" />
75   <licing>
76     <discriminator>
77       <type value="value" />
78       <path value="url" />
79     </discriminator>
80     <rules value="closed" />

```

```

81     </slicing>
82     <max value="1" />
83     <mustSupport value="true" />
84 </element>
85 <element id="Condition.extension:Feststellungsdatum">
86     <path value="Condition.extension" />
87     <sliceName value="Feststellungsdatum" />
88     <max value="1" />
89     <mustSupport value="true" />
90 </element>
91 <element id="Condition.extension:Feststellungsdatum.value[x]">
92     <path value="Condition.extension.value[x]" />
93     <mustSupport value="true" />
94 </element>
95 <element id="Condition.extension:Feststellungsdatum.value[x]:valueDateT
ime">
96     <path value="Condition.extension.valueDateTime" />
97     <sliceName value="valueDateTime" />
98     <mustSupport value="true" />
99 </element>
100 <element id="Condition.identifier">
101     <path value="Condition.identifier" />
102     <max value="0" />
103 </element>
104 <element id="Condition.clinicalStatus">
105     <path value="Condition.clinicalStatus" />
106     <mustSupport value="true" />
107 </element>
108 <element id="Condition.clinicalStatus.coding">
109     <path value="Condition.clinicalStatus.coding" />
110     <min value="1" />
111     <max value="1" />
112     <mustSupport value="true" />
113 </element>
114 <element id="Condition.clinicalStatus.coding.system">
115     <path value="Condition.clinicalStatus.coding.system" />
116     <min value="1" />
117 </element>
118 <element id="Condition.clinicalStatus.coding.version">
119     <path value="Condition.clinicalStatus.coding.version" />
120     <min value="1" />
121 </element>
122 <element id="Condition.clinicalStatus.coding.code">
123     <path value="Condition.clinicalStatus.coding.code" />
124     <min value="1" />
125 </element>
126 <element id="Condition.clinicalStatus.coding.display">
127     <path value="Condition.clinicalStatus.coding.display" />
128     <min value="1" />
129 </element>
130 <element id="Condition.clinicalStatus.coding.display.extension">
131     <path value="Condition.clinicalStatus.coding.display.extension" />
132     <min value="1" />
133     <max value="1" />
134     <mustSupport value="true" />
135 </element>
136 <element id="Condition.clinicalStatus.coding.display.extension:anzeigen
ameCode">
137     <path value="Condition.clinicalStatus.coding.display.extension" />
138     <sliceName value="anzeigenameCode" />

```

```

139     <min value="1" />
140     <max value="1" />
141     <mustSupport value="true" />
142 </element>
143 <element id="Condition.clinicalStatus.coding.display.extension:anzeigen
ameCode.extension">
144   <path value="Condition.clinicalStatus.coding.display.extension.extens
ion" />
145   <slicing>
146     <discriminator>
147       <type value="value" />
148       <path value="url" />
149     </discriminator>
150     <rules value="closed" />
151   </slicing>
152   <max value="1" />
153   <mustSupport value="true" />
154 </element>
155 <element id="Condition.clinicalStatus.coding.display.extension:anzeigen
ameCode.extension:content">
156   <path value="Condition.clinicalStatus.coding.display.extension.extens
ion" />
157   <sliceName value="content" />
158   <mustSupport value="true" />
159 </element>
160 <element id="Condition.clinicalStatus.coding.display.extension:anzeigen
ameCode.extension:content.value[x]:valueString">
161   <path value="Condition.clinicalStatus.coding.display.extension.extens
ion.value[x]" />
162   <sliceName value="valueString" />
163   <min value="1" />
164   <mustSupport value="true" />
165 </element>
166 <element id="Condition.clinicalStatus.coding.userSelected">
167   <path value="Condition.clinicalStatus.coding.userSelected" />
168   <max value="0" />
169 </element>
170 <element id="Condition.clinicalStatus.text">
171   <path value="Condition.clinicalStatus.text" />
172   <max value="0" />
173 </element>
174 <element id="Condition.verificationStatus">
175   <path value="Condition.verificationStatus" />
176   <max value="0" />
177 </element>
178 <element id="Condition.category">
179   <path value="Condition.category" />
180   <max value="0" />
181 </element>
182 <element id="Condition.severity">
183   <path value="Condition.severity" />
184   <mustSupport value="true" />
185 </element>
186 <element id="Condition.severity.coding">
187   <path value="Condition.severity.coding" />
188   <slicing>
189     <discriminator>
190       <type value="pattern" />
191       <path value="$this" />
192     </discriminator>

```

```

193     <rules value="closed" />
194 </slicing>
195 <min value="1" />
196 <max value="1" />
197 <mustSupport value="true" />
198 </element>
199 <element id="Condition.severity.coding:snomed-ct">
200   <path value="Condition.severity.coding" />
201   <sliceName value="snomed-ct" />
202   <min value="1" />
203   <max value="1" />
204   <mustSupport value="true" />
205 </element>
206 <element id="Condition.severity.coding:snomed-ct.system">
207   <path value="Condition.severity.coding.system" />
208   <min value="1" />
209 </element>
210 <element id="Condition.severity.coding:snomed-ct.version">
211   <path value="Condition.severity.coding.version" />
212   <min value="1" />
213 </element>
214 <element id="Condition.severity.coding:snomed-ct.code">
215   <path value="Condition.severity.coding.code" />
216   <min value="1" />
217 </element>
218 <element id="Condition.severity.coding:snomed-ct.display">
219   <path value="Condition.severity.coding.display" />
220   <min value="1" />
221 </element>
222 <element id="Condition.severity.coding:snomed-ct.display.extension">
223   <path value="Condition.severity.coding.display.extension" />
224   <min value="1" />
225   <max value="1" />
226   <mustSupport value="true" />
227 </element>
228 <element id="Condition.severity.coding:snomed-
229 ct.display.extension:anzeigennameCode">
230   <path value="Condition.severity.coding.display.extension" />
231   <sliceName value="anzeigennameCode" />
232   <min value="1" />
233   <max value="1" />
234   <mustSupport value="true" />
235 </element>
236 <element id="Condition.severity.coding:snomed-
237 ct.display.extension:anzeigennameCode.extension">
238   <path value="Condition.severity.coding.display.extension.extension" /
239 >
240   <slicing>
241     <discriminator>
242       <type value="value" />
243       <path value="url" />
244     </discriminator>
245     <rules value="closed" />
246   </slicing>
247   <max value="1" />
248   <mustSupport value="true" />
249 </element>
250 <element id="Condition.severity.coding:snomed-
251 ct.display.extension:anzeigennameCode.extension:content">

```

```

248     <path value="Condition.severity.coding.display.extension.extension" /
>
249     <sliceName value="content" />
250     <mustSupport value="true" />
251 </element>
252 <element id="Condition.severity.coding:snomed-
ct.display.extension:anzeigenamcode.extension:content.value[x]:valueString
">
253     <path value="Condition.severity.coding.display.extension.extension.va
lue[x]" />
254     <sliceName value="valueString" />
255     <min value="1" />
256     <mustSupport value="true" />
257 </element>
258 <element id="Condition.severity.coding:snomed-ct.userSelected">
259     <path value="Condition.severity.coding.userSelected" />
260     <max value="0" />
261 </element>
262 <element id="Condition.severity.text">
263     <path value="Condition.severity.text" />
264     <max value="0" />
265 </element>
266 <element id="Condition.code">
267     <path value="Condition.code" />
268     <mustSupport value="true" />
269 </element>
270 <element id="Condition.code.coding">
271     <path value="Condition.code.coding" />
272     <slicing>
273         <discriminator>
274             <type value="value" />
275             <path value="system" />
276         </discriminator>
277         <rules value="open" />
278     </slicing>
279     <mustSupport value="true" />
280 </element>
281 <element id="Condition.code.coding:ICD-10-GM">
282     <path value="Condition.code.coding" />
283     <sliceName value="ICD-10-GM" />
284     <mustSupport value="true" />
285 </element>
286 <element id="Condition.code.coding:ICD-10-GM.extension">
287     <path value="Condition.code.coding.extension" />
288     <slicing>
289         <discriminator>
290             <type value="value" />
291             <path value="url" />
292         </discriminator>
293         <rules value="closed" />
294     </slicing>
295     <mustSupport value="true" />
296 </element>
297 <element id="Condition.code.coding:ICD-10-GM.extension:Primaercode">
298     <path value="Condition.code.coding.extension" />
299     <sliceName value="Primaercode" />
300     <mustSupport value="true" />
301 </element>
302 <element id="Condition.code.coding:ICD-10-
GM.extension:Manifestationscode">

```

```

303     <path value="Condition.code.coding.extension" />
304     <sliceName value="Manifestationscode" />
305     <mustSupport value="true" />
306   </element>
307   <element id="Condition.code.coding:ICD-10-
GM.extension:AusrufezeichenCode">
308     <path value="Condition.code.coding.extension" />
309     <sliceName value="AusrufezeichenCode" />
310     <mustSupport value="true" />
311   </element>
312   <element id="Condition.code.coding:ICD-10-
GM.extension:Diagnosesicherheit">
313     <path value="Condition.code.coding.extension" />
314     <sliceName value="Diagnosesicherheit" />
315     <mustSupport value="true" />
316   </element>
317   <element id="Condition.code.coding:ICD-10-
GM.extension:Seitenlokalisierung">
318     <path value="Condition.code.coding.extension" />
319     <sliceName value="Seitenlokalisierung" />
320     <mustSupport value="true" />
321   </element>
322   <element id="Condition.code.coding:ICD-10-GM.system">
323     <path value="Condition.code.coding.system" />
324     <mustSupport value="true" />
325   </element>
326   <element id="Condition.code.coding:ICD-10-GM.version">
327     <path value="Condition.code.coding.version" />
328     <mustSupport value="true" />
329   </element>
330   <element id="Condition.code.coding:ICD-10-GM.code">
331     <path value="Condition.code.coding.code" />
332     <mustSupport value="true" />
333   </element>
334   <element id="Condition.code.coding:ICD-10-GM.display">
335     <path value="Condition.code.coding.display" />
336     <mustSupport value="true" />
337   </element>
338   <element id="Condition.code.coding:ICD-10-GM.userSelected">
339     <path value="Condition.code.coding.userSelected" />
340     <max value="0" />
341   </element>
342   <element id="Condition.code.coding:alpha-id">
343     <path value="Condition.code.coding" />
344     <sliceName value="alpha-id" />
345     <mustSupport value="true" />
346   </element>
347   <element id="Condition.code.coding:alpha-id.system">
348     <path value="Condition.code.coding.system" />
349     <mustSupport value="true" />
350   </element>
351   <element id="Condition.code.coding:alpha-id.version">
352     <path value="Condition.code.coding.version" />
353     <mustSupport value="true" />
354   </element>
355   <element id="Condition.code.coding:alpha-id.code">
356     <path value="Condition.code.coding.code" />
357     <mustSupport value="true" />
358   </element>
359   <element id="Condition.code.coding:alpha-id.display">

```

```

360     <path value="Condition.code.coding.display" />
361     <mustSupport value="true" />
362 </element>
363 <element id="Condition.code.coding:alpha-id.userSelected">
364     <path value="Condition.code.coding.userSelected" />
365     <max value="0" />
366 </element>
367 <element id="Condition.code.coding:snomed-ct">
368     <path value="Condition.code.coding" />
369     <sliceName value="snomed-ct" />
370     <mustSupport value="true" />
371 </element>
372 <element id="Condition.code.coding:snomed-ct.system">
373     <path value="Condition.code.coding.system" />
374     <mustSupport value="true" />
375 </element>
376 <element id="Condition.code.coding:snomed-ct.version">
377     <path value="Condition.code.coding.version" />
378     <min value="1" />
379     <mustSupport value="true" />
380 </element>
381 <element id="Condition.code.coding:snomed-ct.code">
382     <path value="Condition.code.coding.code" />
383     <mustSupport value="true" />
384 </element>
385 <element id="Condition.code.coding:snomed-ct.display">
386     <path value="Condition.code.coding.display" />
387     <min value="1" />
388     <mustSupport value="true" />
389 </element>
390 <element id="Condition.code.coding:snomed-ct.display.extension">
391     <path value="Condition.code.coding.display.extension" />
392     <licing>
393         <discriminator>
394             <type value="value" />
395             <path value="url" />
396         </discriminator>
397         <rules value="open" />
398     </licing>
399     <mustSupport value="true" />
400 </element>
401 <element id="Condition.code.coding:snomed-
ct.display.extension:anzeigennameCode">
402     <path value="Condition.code.coding.display.extension" />
403     <sliceName value="anzeigennameCode" />
404     <mustSupport value="true" />
405 </element>
406 <element id="Condition.code.coding:snomed-
ct.display.extension:anzeigennameCode.extension">
407     <path value="Condition.code.coding.display.extension.extension" />
408     <licing>
409         <discriminator>
410             <type value="value" />
411             <path value="url" />
412         </discriminator>
413         <rules value="closed" />
414     </licing>
415     <max value="1" />
416     <mustSupport value="true" />
417 </element>

```

```

418     <element id="Condition.code.coding:snomed-
ct.display.extension:anzeigenamCode.extension:content">
419         <path value="Condition.code.coding.display.extension.extension" />
420         <sliceName value="content" />
421         <mustSupport value="true" />
422     </element>
423     <element id="Condition.code.coding:snomed-
ct.display.extension:anzeigenamCode.extension:content.value[x]:valueString
">
424         <path value="Condition.code.coding.display.extension.extension.value[
x]" />
425         <sliceName value="valueString" />
426         <mustSupport value="true" />
427     </element>
428     <element id="Condition.code.coding:snomed-ct.userSelected">
429         <path value="Condition.code.coding.userSelected" />
430         <max value="0" />
431     </element>
432     <element id="Condition.code.coding:orphanet">
433         <path value="Condition.code.coding" />
434         <sliceName value="orphanet" />
435         <mustSupport value="true" />
436     </element>
437     <element id="Condition.code.coding:orphanet.system">
438         <path value="Condition.code.coding.system" />
439         <mustSupport value="true" />
440     </element>
441     <element id="Condition.code.coding:orphanet.code">
442         <path value="Condition.code.coding.code" />
443         <mustSupport value="true" />
444     </element>
445     <element id="Condition.code.coding:orphanet.display">
446         <path value="Condition.code.coding.display" />
447         <min value="1" />
448         <mustSupport value="true" />
449     </element>
450     <element id="Condition.code.coding:orphanet.userSelected">
451         <path value="Condition.code.coding.userSelected" />
452         <max value="0" />
453     </element>
454     <element id="Condition.code.text">
455         <path value="Condition.code.text" />
456         <mustSupport value="true" />
457     </element>
458     <element id="Condition.bodySite">
459         <path value="Condition.bodySite" />
460         <mustSupport value="true" />
461     </element>
462     <element id="Condition.bodySite.coding">
463         <path value="Condition.bodySite.coding" />
464         <mustSupport value="true" />
465     </element>
466     <element id="Condition.bodySite.coding:snomed-ct">
467         <path value="Condition.bodySite.coding" />
468         <sliceName value="snomed-ct" />
469         <patternCoding>
470             <system value="http://snomed.info/sct" />
471         </patternCoding>
472         <mustSupport value="true" />
473     </element>

```



```

474 <element id="Condition.bodySite.coding:snomed-ct.version">
475   <path value="Condition.bodySite.coding.version" />
476   <min value="1" />
477 </element>
478 <element id="Condition.bodySite.coding:snomed-ct.display">
479   <path value="Condition.bodySite.coding.display" />
480   <min value="1" />
481 </element>
482 <element id="Condition.bodySite.coding:snomed-ct.display.extension">
483   <path value="Condition.bodySite.coding.display.extension" />
484   <licing>
485     <discriminator>
486       <type value="value" />
487       <path value="url" />
488     </discriminator>
489     <rules value="open" />
490   </licing>
491   <mustSupport value="true" />
492 </element>
493 <element id="Condition.bodySite.coding:snomed-
ct.display.extension:anzeigennameCode">
494   <path value="Condition.bodySite.coding.display.extension" />
495   <sliceName value="anzeigennameCode" />
496   <mustSupport value="true" />
497 </element>
498 <element id="Condition.bodySite.coding:snomed-
ct.display.extension:anzeigennameCode.extension">
499   <path value="Condition.bodySite.coding.display.extension.extension" /
>
500   <licing>
501     <discriminator>
502       <type value="value" />
503       <path value="url" />
504     </discriminator>
505     <rules value="closed" />
506   </licing>
507   <max value="1" />
508   <mustSupport value="true" />
509 </element>
510 <element id="Condition.bodySite.coding:snomed-
ct.display.extension:anzeigennameCode.extension:content">
511   <path value="Condition.bodySite.coding.display.extension.extension" /
>
512   <sliceName value="content" />
513   <mustSupport value="true" />
514 </element>
515 <element id="Condition.bodySite.coding:snomed-
ct.display.extension:anzeigennameCode.extension:content.value[x]:valueString
">
516   <path value="Condition.bodySite.coding.display.extension.extension.va
lue[x]" />
517   <sliceName value="valueString" />
518   <mustSupport value="true" />
519 </element>
520 <element id="Condition.bodySite.coding:snomed-ct.userSelected">
521   <path value="Condition.bodySite.coding.userSelected" />
522   <max value="0" />
523 </element>
524 <element id="Condition.bodySite.text">
525   <path value="Condition.bodySite.text" />

```

```

526     <max value="0" />
527 </element>
528 <element id="Condition.subject">
529   <path value="Condition.subject" />
530   <min value="1" />
531   <type>
532     <code value="Reference" />
533     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
534   </type>
535   <mustSupport value="true" />
536 </element>
537 <element id="Condition.subject.reference">
538   <path value="Condition.subject.reference" />
539   <min value="1" />
540   <mustSupport value="true" />
541 </element>
542 <element id="Condition.subject.type">
543   <path value="Condition.subject.type" />
544   <max value="0" />
545 </element>
546 <element id="Condition.subject.identifier">
547   <path value="Condition.subject.identifier" />
548   <max value="0" />
549 </element>
550 <element id="Condition.subject.display">
551   <path value="Condition.subject.display" />
552   <max value="0" />
553 </element>
554 <element id="Condition.encounter">
555   <path value="Condition.encounter" />
556   <max value="0" />
557 </element>
558 <element id="Condition.onset[x]">
559   <path value="Condition.onset[x]" />
560   <slicing>
561     <discriminator>
562       <type value="type" />
563       <path value="$this" />
564     </discriminator>
565     <rules value="closed" />
566   </slicing>
567   <type>
568     <code value="dateTime" />
569   </type>
570   <type>
571     <code value="Age" />
572   </type>
573   <type>
574     <code value="Period" />
575   </type>
576   <type>
577     <code value="Range" />
578   </type>
579   <mustSupport value="true" />
580 </element>
581 <element id="Condition.onset[x]:onsetDateTime">
582   <path value="Condition.onset[x]" />
583   <sliceName value="onsetDateTime" />
584   <mustSupport value="true" />

```

```

585 </element>
586 <element id="Condition.onset[x]:onsetAge">
587   <path value="Condition.onset[x]" />
588   <sliceName value="onsetAge" />
589   <mustSupport value="true" />
590 </element>
591 <element id="Condition.onset[x]:onsetAge.extension">
592   <path value="Condition.onset[x].extension" />
593   <licing>
594     <discriminator>
595       <type value="value" />
596       <path value="url" />
597     </discriminator>
598     <rules value="closed" />
599   </licing>
600   <max value="1" />
601   <mustSupport value="true" />
602 </element>
603 <element id="Condition.onset[x]:onsetAge.extension:lebensphase-von">
604   <path value="Condition.onset[x].extension" />
605   <sliceName value="lebensphase-von" />
606   <mustSupport value="true" />
607 </element>
608 <element id="Condition.onset[x]:onsetAge.value">
609   <path value="Condition.onset[x].value" />
610   <mustSupport value="true" />
611 </element>
612 <element id="Condition.onset[x]:onsetAge.comparator">
613   <path value="Condition.onset[x].comparator" />
614   <max value="0" />
615 </element>
616 <element id="Condition.onset[x]:onsetAge.unit">
617   <path value="Condition.onset[x].unit" />
618   <mustSupport value="true" />
619 </element>
620 <element id="Condition.onset[x]:onsetAge.system">
621   <path value="Condition.onset[x].system" />
622   <mustSupport value="true" />
623 </element>
624 <element id="Condition.onset[x]:onsetAge.code">
625   <path value="Condition.onset[x].code" />
626   <mustSupport value="true" />
627 </element>
628 <element id="Condition.onset[x]:onsetPeriod">
629   <path value="Condition.onset[x]" />
630   <sliceName value="onsetPeriod" />
631   <type>
632     <code value="Period" />
633   </type>
634   <mustSupport value="true" />
635 </element>
636 <element id="Condition.onset[x]:onsetPeriod.start">
637   <path value="Condition.onset[x].start" />
638   <mustSupport value="true" />
639 </element>
640 <element id="Condition.onset[x]:onsetPeriod.end">
641   <path value="Condition.onset[x].end" />
642   <mustSupport value="true" />
643 </element>
644 <element id="Condition.onset[x]:onsetRange">

```

```

645     <path value="Condition.onset[x]" />
646     <sliceName value="onsetRange" />
647     <type>
648         <code value="Range" />
649     </type>
650     <mustSupport value="true" />
651 </element>
652 <element id="Condition.onset[x]:onsetRange.low">
653     <path value="Condition.onset[x].low" />
654     <mustSupport value="true" />
655 </element>
656 <element id="Condition.onset[x]:onsetRange.high">
657     <path value="Condition.onset[x].high" />
658     <mustSupport value="true" />
659 </element>
660 <element id="Condition.abatement[x]">
661     <path value="Condition.abatement[x]" />
662     <licing>
663         <discriminator>
664             <type value="type" />
665             <path value="$this" />
666         </discriminator>
667         <rules value="closed" />
668     </licing>
669     <type>
670         <code value="dateTime" />
671     </type>
672     <type>
673         <code value="Age" />
674     </type>
675     <type>
676         <code value="Period" />
677     </type>
678     <type>
679         <code value="Range" />
680     </type>
681     <mustSupport value="true" />
682 </element>
683 <element id="Condition.abatement[x]:abatementDateTime">
684     <path value="Condition.abatement[x]" />
685     <sliceName value="abatementDateTime" />
686     <mustSupport value="true" />
687 </element>
688 <element id="Condition.abatement[x]:abatementAge">
689     <path value="Condition.abatement[x]" />
690     <sliceName value="abatementAge" />
691     <mustSupport value="true" />
692 </element>
693 <element id="Condition.abatement[x]:abatementAge.extension">
694     <path value="Condition.abatement[x].extension" />
695     <licing>
696         <discriminator>
697             <type value="value" />
698             <path value="url" />
699         </discriminator>
700         <rules value="closed" />
701     </licing>
702     <max value="1" />
703     <mustSupport value="true" />
704 </element>

```

```

705 <element id="Condition.abatement[x]:abatementAge.extension:lebensphase-
bis">
706   <path value="Condition.abatement[x].extension" />
707   <sliceName value="lebensphase-bis" />
708   <mustSupport value="true" />
709 </element>
710 <element id="Condition.abatement[x]:abatementAge.value">
711   <path value="Condition.abatement[x].value" />
712   <mustSupport value="true" />
713 </element>
714 <element id="Condition.abatement[x]:abatementAge.comparator">
715   <path value="Condition.abatement[x].comparator" />
716   <max value="0" />
717 </element>
718 <element id="Condition.abatement[x]:abatementAge.unit">
719   <path value="Condition.abatement[x].unit" />
720   <mustSupport value="true" />
721 </element>
722 <element id="Condition.abatement[x]:abatementAge.system">
723   <path value="Condition.abatement[x].system" />
724   <mustSupport value="true" />
725 </element>
726 <element id="Condition.abatement[x]:abatementAge.code">
727   <path value="Condition.abatement[x].code" />
728   <mustSupport value="true" />
729 </element>
730 <element id="Condition.abatement[x]:abatementPeriod">
731   <path value="Condition.abatement[x]" />
732   <sliceName value="abatementPeriod" />
733   <type>
734     <code value="Period" />
735   </type>
736   <mustSupport value="true" />
737 </element>
738 <element id="Condition.abatement[x]:abatementPeriod.start">
739   <path value="Condition.abatement[x].start" />
740   <mustSupport value="true" />
741 </element>
742 <element id="Condition.abatement[x]:abatementPeriod.end">
743   <path value="Condition.abatement[x].end" />
744   <mustSupport value="true" />
745 </element>
746 <element id="Condition.abatement[x]:abatementRange">
747   <path value="Condition.abatement[x]" />
748   <sliceName value="abatementRange" />
749   <type>
750     <code value="Range" />
751   </type>
752   <mustSupport value="true" />
753 </element>
754 <element id="Condition.abatement[x]:abatementRange.low">
755   <path value="Condition.abatement[x].low" />
756   <mustSupport value="true" />
757 </element>
758 <element id="Condition.abatement[x]:abatementRange.high">
759   <path value="Condition.abatement[x].high" />
760   <mustSupport value="true" />
761 </element>
762 <element id="Condition.recordedDate">
763   <path value="Condition.recordedDate" />

```

```

764     <mustSupport value="true" />
765 </element>
766 <element id="Condition.recorder">
767   <path value="Condition.recorder" />
768   <max value="0" />
769 </element>
770 <element id="Condition.asserter">
771   <path value="Condition.asserter" />
772   <max value="0" />
773 </element>
774 <element id="Condition.stage">
775   <path value="Condition.stage" />
776   <max value="0" />
777 </element>
778 <element id="Condition.evidence">
779   <path value="Condition.evidence" />
780   <max value="0" />
781 </element>
782 <element id="Condition.note">
783   <path value="Condition.note" />
784   <max value="1" />
785   <mustSupport value="true" />
786 </element>
787 </differential>
788 </StructureDefinition>

```

72. KBV_PR_MIO_TELE_DEVICE

KBV_PR_MIO_TELE_Device

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Device" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_TELE_Device" />
5   <title value="KBV_PR_MIO_TELE_Device" />
6   <status value="draft" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <description value="Dieses Profil bildet ein Gerät ab." />
9   <copyright value="Im folgenden Profil können Codes aus den Codesystemen

```

Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from Loinc <http://loinc.org>. Loinc is copyright © 1995-2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes Loinc Committee and is available at no cost under the license at <http://loinc.org/license>. Loinc® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>.

The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures UCUM Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
10 <fhirVersion value="4.0.1" />
11 <kind value="resource" />
12 <abstract value="false" />
13 <type value="Device" />
14 <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Device|1.2.1" />
15 <derivation value="constraint" />
16 <differential>
17 <element id="Device">
18 <path value="Device" />
19 <definition value="Dieses Profil bildet ein Gerät ab." />
20 </element>
21 <element id="Device.meta">
22 <path value="Device.meta" />
23 <min value="1" />
24 <max value="1" />
25 </element>
26 <element id="Device.meta.versionId">
27 <path value="Device.meta.versionId" />
28 <max value="0" />
29 </element>
30 <element id="Device.meta.lastUpdated">
31 <path value="Device.meta.lastUpdated" />
32 <max value="0" />
33 </element>
34 <element id="Device.meta.source">
35 <path value="Device.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="Device.meta.profile">
39 <path value="Device.meta.profile" />
40 <min value="1" />
41 <max value="1" />
42 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Device|1.0.0" />
43 </element>
44 <element id="Device.meta.security">
45 <path value="Device.meta.security" />
46 <max value="0" />
47 </element>
48 <element id="Device.meta.tag">
49 <path value="Device.meta.tag" />
50 <max value="0" />
51 </element>
52 <element id="Device.implicitRules">
53 <path value="Device.implicitRules" />
54 <max value="0" />
55 </element>
56 <element id="Device.language">
57 <path value="Device.language" />
58 <max value="0" />
59 </element>
60 <element id="Device.text">
```

```

61     <path value="Device.text" />
62     <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
63 </element>
64 <element id="Device.text.status">
65     <path value="Device.text.status" />
66     <patternCode value="extensions" />
67 </element>
68 <element id="Device.contained">
69     <path value="Device.contained" />
70     <max value="0" />
71 </element>
72 <element id="Device.extension">
73     <path value="Device.extension" />
74     <slicing>
75         <discriminator>
76             <type value="value" />
77             <path value="url" />
78         </discriminator>
79         <rules value="closed" />
80     </slicing>
81     <mustSupport value="true" />
82 </element>
83 <element id="Device.extension:verantwortlichePersonEinrichtung">
84     <path value="Device.extension" />
85     <sliceName value="verantwortlichePersonEinrichtung" />
86     <type>
87         <code value="Extension" />
88         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_TELE_Responsible_Person_Organization" />
89     </type>
90     <mustSupport value="true" />
91 </element>
92 <element id="Device.identifizier">
93     <path value="Device.identifizier" />
94     <slicing>
95         <discriminator>
96             <type value="value" />
97             <path value="type.coding.code" />
98         </discriminator>
99         <rules value="open" />
100     </slicing>
101     <min value="0" />
102     <mustSupport value="true" />
103 </element>
104 <element id="Device.definition">
105     <path value="Device.definition" />
106     <type>
107         <code value="Reference" />
108         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_DeviceDefinition|1.0.0" />
109     </type>
110     <mustSupport value="true" />
111 </element>
112 <element id="Device.definition.reference">
113     <path value="Device.definition.reference" />
114     <mustSupport value="true" />

```



```

115 </element>
116 <element id="Device.definition.type">
117   <path value="Device.definition.type" />
118   <max value="0" />
119 </element>
120 <element id="Device.definition.identifier">
121   <path value="Device.definition.identifier" />
122   <max value="0" />
123 </element>
124 <element id="Device.definition.display">
125   <path value="Device.definition.display" />
126   <max value="0" />
127 </element>
128 <element id="Device.udiCarrier">
129   <path value="Device.udiCarrier" />
130   <max value="1" />
131   <mustSupport value="true" />
132 </element>
133 <element id="Device.udiCarrier.deviceIdentifier">
134   <path value="Device.udiCarrier.deviceIdentifier" />
135   <min value="1" />
136   <mustSupport value="true" />
137 </element>
138 <element id="Device.status">
139   <path value="Device.status" />
140   <mustSupport value="true" />
141 </element>
142 <element id="Device.status.extension">
143   <path value="Device.status.extension" />
144   <licing>
145     <discriminator>
146       <type value="value" />
147       <path value="url" />
148     </discriminator>
149     <rules value="open" />
150   </licing>
151   <min value="1" />
152 </element>
153 <element id="Device.status.extension:anzeigennameCode">
154   <path value="Device.status.extension" />
155   <sliceName value="anzeigennameCode" />
156   <min value="1" />
157   <max value="1" />
158   <type>
159     <code value="Extension" />
160     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
161   </type>
162   <mustSupport value="true" />
163 </element>
164 <element id="Device.status.extension:anzeigennameCode.extension">
165   <path value="Device.status.extension.extension" />
166   <licing>
167     <discriminator>
168       <type value="value" />
169       <path value="url" />
170     </discriminator>
171     <rules value="open" />
172   </licing>
173   <min value="1" />

```

```

174 </element>
175 <element id="Device.status.extension:anzeigennameCode.extension:content">
176   <path value="Device.status.extension.extension" />
177   <sliceName value="content" />
178   <min value="1" />
179   <mustSupport value="true" />
180 </element>
181 <element id="Device.status.extension:anzeigennameCode.extension:content.
value[x]">
182   <path value="Device.status.extension.extension.value[x]" />
183   <mustSupport value="true" />
184 </element>
185 <element id="Device.status.extension:anzeigennameCode.extension:content.
value[x]:valueString">
186   <path value="Device.status.extension.extension.value[x]" />
187   <sliceName value="valueString" />
188   <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/KBV\_CM\_MIO\_TELE\_Device\_Status\_German|
1.0.0" />
189   <min value="1" />
190   <mustSupport value="true" />
191 </element>
192 <element id="Device.statusReason">
193   <path value="Device.statusReason" />
194   <mustSupport value="true" />
195 </element>
196 <element id="Device.statusReason.coding">
197   <path value="Device.statusReason.coding" />
198   <min value="1" />
199   <max value="1" />
200   <mustSupport value="true" />
201 </element>
202 <element id="Device.statusReason.coding.version">
203   <path value="Device.statusReason.coding.version" />
204   <min value="1" />
205 </element>
206 <element id="Device.statusReason.coding.display">
207   <path value="Device.statusReason.coding.display" />
208   <min value="1" />
209 </element>
210 <element id="Device.statusReason.coding.display.extension">
211   <path value="Device.statusReason.coding.display.extension" />
212   <licing>
213     <discriminator>
214       <type value="value" />
215       <path value="url" />
216     </discriminator>
217     <rules value="open" />
218   </licing>
219   <min value="1" />
220 </element>
221 <element id="Device.statusReason.coding.display.extension:anzeigennameCo
de">
222   <path value="Device.statusReason.coding.display.extension" />
223   <sliceName value="anzeigennameCode" />
224   <min value="1" />
225   <max value="1" />
226   <type>

```

```

227     <code value="Extension" />
228     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
229   </type>
230   <mustSupport value="true" />
231 </element>
232 <element id="Device.statusReason.coding.display.extension:anzeigenameCo
de.extension">
233   <path value="Device.statusReason.coding.display.extension.extension"
/>
234   <slicing>
235     <discriminator>
236       <type value="value" />
237       <path value="url" />
238     </discriminator>
239     <rules value="open" />
240   </slicing>
241   <min value="1" />
242 </element>
243 <element id="Device.statusReason.coding.display.extension:anzeigenameCo
de.extension:content">
244   <path value="Device.statusReason.coding.display.extension.extension"
/>
245   <sliceName value="content" />
246   <min value="1" />
247   <mustSupport value="true" />
248 </element>
249 <element id="Device.statusReason.coding.display.extension:anzeigenameCo
de.extension:content.value[x]">
250   <path value="Device.statusReason.coding.display.extension.extension.v
alue[x]" />
251   <mustSupport value="true" />
252 </element>
253 <element id="Device.statusReason.coding.display.extension:anzeigenameCo
de.extension:content.value[x]:valueString">
254   <path value="Device.statusReason.coding.display.extension.extension.v
alue[x]" />
255   <sliceName value="valueString" />
256   <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_Device_Status_Reason_German|1.0.0" />
257   <min value="1" />
258   <mustSupport value="true" />
259 </element>
260 <element id="Device.statusReason.coding.userSelected">
261   <path value="Device.statusReason.coding.userSelected" />
262   <max value="0" />
263 </element>
264 <element id="Device.statusReason.text">
265   <path value="Device.statusReason.text" />
266   <max value="0" />
267 </element>
268 <element id="Device.distinctIdentifier">
269   <path value="Device.distinctIdentifier" />
270   <mustSupport value="true" />
271 </element>
272 <element id="Device.manufacturer">
273   <path value="Device.manufacturer" />

```

```

274     <max value="0" />
275 </element>
276 <element id="Device.manufactureDate">
277   <path value="Device.manufactureDate" />
278   <mustSupport value="true" />
279 </element>
280 <element id="Device.expirationDate">
281   <path value="Device.expirationDate" />
282   <mustSupport value="true" />
283 </element>
284 <element id="Device.lotNumber">
285   <path value="Device.lotNumber" />
286   <mustSupport value="true" />
287 </element>
288 <element id="Device.serialNumber">
289   <path value="Device.serialNumber" />
290   <mustSupport value="true" />
291 </element>
292 <element id="Device.deviceName">
293   <path value="Device.deviceName" />
294   <mustSupport value="true" />
295 </element>
296 <element id="Device.deviceName.name">
297   <path value="Device.deviceName.name" />
298   <mustSupport value="true" />
299 </element>
300 <element id="Device.modelNumber">
301   <path value="Device.modelNumber" />
302   <mustSupport value="true" />
303 </element>
304 <element id="Device.partNumber">
305   <path value="Device.partNumber" />
306   <max value="0" />
307 </element>
308 <element id="Device.type">
309   <path value="Device.type" />
310   <mustSupport value="true" />
311 </element>
312 <element id="Device.type.coding">
313   <path value="Device.type.coding" />
314   <mustSupport value="true" />
315 </element>
316 <element id="Device.type.coding:codeSnomed">
317   <path value="Device.type.coding" />
318   <sliceName value="codeSnomed" />
319   <mustSupport value="true" />
320 </element>
321 <element id="Device.type.coding:codeSnomed.userSelected">
322   <path value="Device.type.coding.userSelected" />
323   <max value="0" />
324 </element>
325 <element id="Device.type.text">
326   <path value="Device.type.text" />
327   <mustSupport value="true" />
328 </element>
329 <element id="Device.specialization">
330   <path value="Device.specialization" />
331   <max value="0" />
332 </element>
333 <element id="Device.version">

```

```

334     <path value="Device.version" />
335     <mustSupport value="true" />
336 </element>
337 <element id="Device.version.type">
338     <path value="Device.version.type" />
339     <max value="0" />
340 </element>
341 <element id="Device.version.component">
342     <path value="Device.version.component" />
343     <max value="0" />
344 </element>
345 <element id="Device.version.value">
346     <path value="Device.version.value" />
347     <mustSupport value="true" />
348 </element>
349 <element id="Device.property">
350     <path value="Device.property" />
351     <max value="0" />
352 </element>
353 <element id="Device.patient">
354     <path value="Device.patient" />
355     <type>
356         <code value="Reference" />
357         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
358     </type>
359     <mustSupport value="true" />
360 </element>
361 <element id="Device.patient.reference">
362     <path value="Device.patient.reference" />
363     <min value="1" />
364     <mustSupport value="true" />
365 </element>
366 <element id="Device.patient.type">
367     <path value="Device.patient.type" />
368     <max value="0" />
369 </element>
370 <element id="Device.patient.identififier">
371     <path value="Device.patient.identififier" />
372     <max value="0" />
373 </element>
374 <element id="Device.patient.display">
375     <path value="Device.patient.display" />
376     <max value="0" />
377 </element>
378 <element id="Device.owner">
379     <path value="Device.owner" />
380     <max value="0" />
381 </element>
382 <element id="Device.contact">
383     <path value="Device.contact" />
384     <max value="0" />
385 </element>
386 <element id="Device.location">
387     <path value="Device.location" />
388     <max value="0" />
389 </element>
390 <element id="Device.url">
391     <path value="Device.url" />
392     <max value="0" />

```

```

393     </element>
394     <element id="Device.note">
395         <path value="Device.note" />
396         <max value="0" />
397     </element>
398     <element id="Device.safety">
399         <path value="Device.safety" />
400         <max value="0" />
401     </element>
402     <element id="Device.parent">
403         <path value="Device.parent" />
404         <max value="0" />
405     </element>
406 </differential>
407 </StructureDefinition>

```

73. KBV_PR_MIO_TELE_DEVICEDEFINITION

KBV_PR_MIO_TELE_DeviceDefinition

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2  <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_DeviceDefinition" />
3  <version value="1.0.0" />
4  <name value="KBV_PR_MIO_TELE_DeviceDefinition" />
5  <title value="KBV_PR_MIO_TELE_DeviceDefinition" />
6  <status value="draft" />
7  <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8  <description value="Dieses Profil bildet die Definition eines Gerätes
ab." />
9  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from Loinc http://
loinc.org. Loinc is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes Loinc Committee and is
available at no cost under the license at http://loinc.org/license. Loinc®
is a registered United States trademark of Regenstrief Institute, Inc. This
product includes all or a portion of the UCUM table, UCUM codes, and UCUM
definitions or is derived from it, subject to a license from Regenstrief
Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM
codes, UCUM definitions also is subject to this license, a copy of which is
available at http://unitsofmeasure.org. The current complete UCUM table,
UCUM Specification are available for download at http://unitsofmeasure.org.
The UCUM table and UCUM codes are copyright © 1995-2009, Regenstrief
Institute, Inc. and the Unified Codes for Units of Measures UCUM
Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM
DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY EXPRESS
OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
10 <fhirVersion value="4.0.1" />
11 <kind value="resource" />

```

```

12 <abstract value="false" />
13 <type value="DeviceDefinition" />
14 <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_DeviceDefinition|1.2.1" />
15 <derivation value="constraint" />
16 <differential>
17 <element id="DeviceDefinition">
18 <path value="DeviceDefinition" />
19 <definition value="Dieses Profil bildet die Definition eines Gerätes
ab." />
20 </element>
21 <element id="DeviceDefinition.meta">
22 <path value="DeviceDefinition.meta" />
23 <min value="1" />
24 <max value="1" />
25 </element>
26 <element id="DeviceDefinition.meta.versionId">
27 <path value="DeviceDefinition.meta.versionId" />
28 <max value="0" />
29 </element>
30 <element id="DeviceDefinition.meta.lastUpdated">
31 <path value="DeviceDefinition.meta.lastUpdated" />
32 <max value="0" />
33 </element>
34 <element id="DeviceDefinition.meta.source">
35 <path value="DeviceDefinition.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="DeviceDefinition.meta.profile">
39 <path value="DeviceDefinition.meta.profile" />
40 <min value="1" />
41 <max value="1" />
42 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_DeviceDefinition|1.0.0" />
43 </element>
44 <element id="DeviceDefinition.meta.security">
45 <path value="DeviceDefinition.meta.security" />
46 <max value="0" />
47 </element>
48 <element id="DeviceDefinition.meta.tag">
49 <path value="DeviceDefinition.meta.tag" />
50 <max value="0" />
51 </element>
52 <element id="DeviceDefinition.implicitRules">
53 <path value="DeviceDefinition.implicitRules" />
54 <max value="0" />
55 </element>
56 <element id="DeviceDefinition.language">
57 <path value="DeviceDefinition.language" />
58 <max value="0" />
59 </element>
60 <element id="DeviceDefinition.text">
61 <path value="DeviceDefinition.text" />
62 <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
63 </element>
64 <element id="DeviceDefinition.text.status">

```

```

65     <path value="DeviceDefinition.text.status" />
66     <patternCode value="extensions" />
67 </element>
68 <element id="DeviceDefinition.contained">
69     <path value="DeviceDefinition.contained" />
70     <max value="0" />
71 </element>
72 <element id="DeviceDefinition.identifier">
73     <path value="DeviceDefinition.identifier" />
74     <max value="0" />
75 </element>
76 <element id="DeviceDefinition.udiDeviceIdentifier">
77     <path value="DeviceDefinition.udiDeviceIdentifier" />
78     <max value="1" />
79     <mustSupport value="true" />
80 </element>
81 <element id="DeviceDefinition.manufacturer[x]">
82     <path value="DeviceDefinition.manufacturer[x]" />
83     <slicing>
84         <discriminator>
85             <type value="type" />
86             <path value="$this" />
87         </discriminator>
88         <rules value="closed" />
89     </slicing>
90     <type>
91         <code value="Reference" />
92     </type>
93     <mustSupport value="true" />
94 </element>
95 <element id="DeviceDefinition.manufacturer[x]:manufacturerReference">
96     <path value="DeviceDefinition.manufacturerReference" />
97     <sliceName value="manufacturerReference" />
98     <type>
99         <code value="Reference" />
100         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Organization_Manufacturer|1.0.0" />
101     </type>
102     <mustSupport value="true" />
103 </element>
104 <element id="DeviceDefinition.manufacturer[x]:manufacturerReference.ref
erence">
105     <path value="DeviceDefinition.manufacturerReference.reference" />
106     <min value="1" />
107     <mustSupport value="true" />
108 </element>
109 <element id="DeviceDefinition.manufacturer[x]:manufacturerReference.typ
e">
110     <path value="DeviceDefinition.manufacturerReference.type" />
111     <max value="0" />
112 </element>
113 <element id="DeviceDefinition.manufacturer[x]:manufacturerReference.ide
ntifier">
114     <path value="DeviceDefinition.manufacturerReference.identifier" />
115     <max value="0" />
116 </element>
117 <element id="DeviceDefinition.manufacturer[x]:manufacturerReference.dis
play">
118     <path value="DeviceDefinition.manufacturerReference.display" />
119     <max value="0" />

```



```

120 </element>
121 <element id="DeviceDefinition.deviceName">
122   <path value="DeviceDefinition.deviceName" />
123   <mustSupport value="true" />
124 </element>
125 <element id="DeviceDefinition.deviceName.name">
126   <path value="DeviceDefinition.deviceName.name" />
127   <mustSupport value="true" />
128 </element>
129 <element id="DeviceDefinition.modelNumber">
130   <path value="DeviceDefinition.modelNumber" />
131   <mustSupport value="true" />
132 </element>
133 <element id="DeviceDefinition.type">
134   <path value="DeviceDefinition.type" />
135   <mustSupport value="true" />
136 </element>
137 <element id="DeviceDefinition.type.coding">
138   <path value="DeviceDefinition.type.coding" />
139   <max value="1" />
140   <mustSupport value="true" />
141 </element>
142 <element id="DeviceDefinition.type.coding.system">
143   <path value="DeviceDefinition.type.coding.system" />
144   <min value="1" />
145 </element>
146 <element id="DeviceDefinition.type.coding.version">
147   <path value="DeviceDefinition.type.coding.version" />
148   <min value="1" />
149 </element>
150 <element id="DeviceDefinition.type.coding.code">
151   <path value="DeviceDefinition.type.coding.code" />
152   <min value="1" />
153 </element>
154 <element id="DeviceDefinition.type.coding.display">
155   <path value="DeviceDefinition.type.coding.display" />
156   <min value="1" />
157 </element>
158 <element id="DeviceDefinition.type.coding.display.extension">
159   <path value="DeviceDefinition.type.coding.display.extension" />
160   <slicing>
161     <discriminator>
162       <type value="value" />
163       <path value="url" />
164     </discriminator>
165     <rules value="closed" />
166   </slicing>
167   <max value="1" />
168 </element>
169 <element id="DeviceDefinition.type.coding.display.extension:anzeigename
Display">
170   <path value="DeviceDefinition.type.coding.display.extension" />
171   <sliceName value="anzeigenameDisplay" />
172   <min value="0" />
173   <max value="1" />
174   <type>
175     <code value="Extension" />
176     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
177   </type>

```

```

178     </element>
179     <element id="DeviceDefinition.type.coding.display.extension:anzeigename
Display.extension">
180       <path value="DeviceDefinition.type.coding.display.extension.extension
" />
181       <slicing>
182         <discriminator>
183           <type value="value" />
184           <path value="url" />
185         </discriminator>
186         <rules value="closed" />
187       </slicing>
188       <min value="1" />
189     </element>
190     <element id="DeviceDefinition.type.coding.display.extension:anzeigename
Display.extension:content">
191       <path value="DeviceDefinition.type.coding.display.extension.extension
" />
192       <sliceName value="content" />
193       <min value="1" />
194     </element>
195     <element id="DeviceDefinition.type.coding.display.extension:anzeigename
Display.extension:content.value[x]">
196       <path value="DeviceDefinition.type.coding.display.extension.extension
.value[x]" />
197     </element>
198     <element id="DeviceDefinition.type.coding.display.extension:anzeigename
Display.extension:content.value[x]:valueString">
199       <path value="DeviceDefinition.type.coding.display.extension.extension
.valueString" />
200       <sliceName value="valueString" />
201       <min value="1" />
202     </element>
203     <element id="DeviceDefinition.type.coding.userSelected">
204       <path value="DeviceDefinition.type.coding.userSelected" />
205       <max value="0" />
206     </element>
207     <element id="DeviceDefinition.type.text">
208       <path value="DeviceDefinition.type.text" />
209       <mustSupport value="true" />
210     </element>
211     <element id="DeviceDefinition.specialization">
212       <path value="DeviceDefinition.specialization" />
213       <max value="0" />
214     </element>
215     <element id="DeviceDefinition.version">
216       <path value="DeviceDefinition.version" />
217       <mustSupport value="true" />
218     </element>
219     <element id="DeviceDefinition.safety">
220       <path value="DeviceDefinition.safety" />
221       <max value="0" />
222     </element>
223     <element id="DeviceDefinition.shelfLifeStorage">
224       <path value="DeviceDefinition.shelfLifeStorage" />
225       <max value="0" />
226     </element>
227     <element id="DeviceDefinition.physicalCharacteristics">
228       <path value="DeviceDefinition.physicalCharacteristics" />
229       <max value="0" />

```

```

230 </element>
231 <element id="DeviceDefinition.languageCode">
232   <path value="DeviceDefinition.languageCode" />
233   <max value="0" />
234 </element>
235 <element id="DeviceDefinition.capability">
236   <path value="DeviceDefinition.capability" />
237   <max value="0" />
238 </element>
239 <element id="DeviceDefinition.property">
240   <path value="DeviceDefinition.property" />
241   <max value="0" />
242 </element>
243 <element id="DeviceDefinition.owner">
244   <path value="DeviceDefinition.owner" />
245   <max value="0" />
246 </element>
247 <element id="DeviceDefinition.contact">
248   <path value="DeviceDefinition.contact" />
249   <max value="0" />
250 </element>
251 <element id="DeviceDefinition.url">
252   <path value="DeviceDefinition.url" />
253   <max value="0" />
254 </element>
255 <element id="DeviceDefinition.onlineInformation">
256   <path value="DeviceDefinition.onlineInformation" />
257   <max value="0" />
258 </element>
259 <element id="DeviceDefinition.note">
260   <path value="DeviceDefinition.note" />
261   <max value="0" />
262 </element>
263 <element id="DeviceDefinition.quantity">
264   <path value="DeviceDefinition.quantity" />
265   <max value="0" />
266 </element>
267 <element id="DeviceDefinition.parentDevice">
268   <path value="DeviceDefinition.parentDevice" />
269   <max value="0" />
270 </element>
271 <element id="DeviceDefinition.material">
272   <path value="DeviceDefinition.material" />
273   <max value="0" />
274 </element>
275 </differential>
276 </StructureDefinition>

```

74. KBV_PR_MIO_TELE_DEVICEUSESTATEMENT

KBV_PR_MIO_TELE_DeviceUseStatement

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_DeviceUseStatement" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_TELE_DeviceUseStatement" />

```

```

5     <title value="KBV_PR_MIO_TELE_DeviceUseStatement" />
6     <status value="draft" />
7     <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8     <description value="Dieses Profil bildet die Nutzungsinformation eines
Gerätes ab." />
9     <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED 'AS IS.' ANY
EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED
TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
10    <fhirVersion value="4.0.1" />
11    <kind value="resource" />
12    <abstract value="false" />
13    <type value="DeviceUseStatement" />
14    <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
DeviceUseStatement" />
15    <derivation value="constraint" />
16    <differential>
17      <element id="DeviceUseStatement">
18        <path value="DeviceUseStatement" />
19        <definition value="Dieses Profil bildet die Nutzungsinformation eines
Gerätes ab." />
20      </element>
21      <element id="DeviceUseStatement.meta">
22        <path value="DeviceUseStatement.meta" />
23        <min value="1" />
24        <max value="1" />
25      </element>
26      <element id="DeviceUseStatement.meta.versionId">
27        <path value="DeviceUseStatement.meta.versionId" />
28        <max value="0" />
29      </element>
30      <element id="DeviceUseStatement.meta.lastUpdated">
31        <path value="DeviceUseStatement.meta.lastUpdated" />
32        <max value="0" />
33      </element>
34      <element id="DeviceUseStatement.meta.source">
35        <path value="DeviceUseStatement.meta.source" />
36        <max value="0" />
37      </element>

```

```

38     <element id="DeviceUseStatement.meta.profile">
39         <path value="DeviceUseStatement.meta.profile" />
40         <min value="1" />
41         <max value="1" />
42         <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_DeviceUseStatement|1.0.0" />
43     </element>
44     <element id="DeviceUseStatement.meta.security">
45         <path value="DeviceUseStatement.meta.security" />
46         <max value="0" />
47     </element>
48     <element id="DeviceUseStatement.meta.tag">
49         <path value="DeviceUseStatement.meta.tag" />
50         <max value="0" />
51     </element>
52     <element id="DeviceUseStatement.implicitRules">
53         <path value="DeviceUseStatement.implicitRules" />
54         <max value="0" />
55     </element>
56     <element id="DeviceUseStatement.language">
57         <path value="DeviceUseStatement.language" />
58         <max value="0" />
59     </element>
60     <element id="DeviceUseStatement.text">
61         <path value="DeviceUseStatement.text" />
62         <definition value="In diesem Element können die in der Instanz
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
63     </element>
64     <element id="DeviceUseStatement.text.status">
65         <path value="DeviceUseStatement.text.status" />
66         <patternCode value="extensions" />
67     </element>
68     <element id="DeviceUseStatement.contained">
69         <path value="DeviceUseStatement.contained" />
70         <max value="0" />
71     </element>
72     <element id="DeviceUseStatement.identifizier">
73         <path value="DeviceUseStatement.identifizier" />
74         <max value="0" />
75     </element>
76     <element id="DeviceUseStatement.basedOn">
77         <path value="DeviceUseStatement.basedOn" />
78         <max value="0" />
79     </element>
80     <element id="DeviceUseStatement.status">
81         <path value="DeviceUseStatement.status" />
82         <mustSupport value="true" />
83     </element>
84     <element id="DeviceUseStatement.status.extension">
85         <path value="DeviceUseStatement.status.extension" />
86         <slicing>
87             <discriminator>
88                 <type value="value" />
89                 <path value="url" />
90             </discriminator>
91             <rules value="closed" />
92         </slicing>

```

```

93     <min value="1" />
94 </element>
95 <element id="DeviceUseStatement.status.extension:anzeigenameStatus">
96   <path value="DeviceUseStatement.status.extension" />
97   <sliceName value="anzeigenameStatus" />
98   <min value="1" />
99   <max value="1" />
100  <type>
101    <code value="Extension" />
102    <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
103  </type>
104  <mustSupport value="true" />
105 </element>
106 <element id="DeviceUseStatement.status.extension:anzeigenameStatus.exte
nsion">
107   <path value="DeviceUseStatement.status.extension.extension" />
108   <slicing>
109     <discriminator>
110       <type value="value" />
111       <path value="url" />
112     </discriminator>
113     <rules value="closed" />
114   </slicing>
115   <min value="1" />
116 </element>
117 <element id="DeviceUseStatement.status.extension:anzeigenameStatus.exte
nsion:content">
118   <path value="DeviceUseStatement.status.extension.extension" />
119   <sliceName value="content" />
120   <min value="1" />
121   <mustSupport value="true" />
122 </element>
123 <element id="DeviceUseStatement.status.extension:anzeigenameStatus.exte
nsion:content.value[x]">
124   <path value="DeviceUseStatement.status.extension.extension.value[x]"
/>
125   <slicing>
126     <discriminator>
127       <type value="type" />
128       <path value="$this" />
129     </discriminator>
130     <rules value="closed" />
131   </slicing>
132   <mustSupport value="true" />
133 </element>
134 <element id="DeviceUseStatement.status.extension:anzeigenameStatus.exte
nsion:content.value[x]:valueString">
135   <path value="DeviceUseStatement.status.extension.extension.valueStrin
g" />
136   <sliceName value="valueString" />
137   <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_DeviceUseStatementStatus_German|1.0.0" />
138   <min value="1" />
139   <mustSupport value="true" />
140 </element>
141 <element id="DeviceUseStatement.subject">

```

```

142     <path value="DeviceUseStatement.subject" />
143     <type>
144         <code value="Reference" />
145         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
146     </type>
147     <mustSupport value="true" />
148 </element>
149 <element id="DeviceUseStatement.subject.reference">
150     <path value="DeviceUseStatement.subject.reference" />
151     <min value="1" />
152     <mustSupport value="true" />
153 </element>
154 <element id="DeviceUseStatement.subject.type">
155     <path value="DeviceUseStatement.subject.type" />
156     <max value="0" />
157 </element>
158 <element id="DeviceUseStatement.subject.identifier">
159     <path value="DeviceUseStatement.subject.identifier" />
160     <max value="0" />
161 </element>
162 <element id="DeviceUseStatement.subject.display">
163     <path value="DeviceUseStatement.subject.display" />
164     <max value="0" />
165 </element>
166 <element id="DeviceUseStatement.derivedFrom">
167     <path value="DeviceUseStatement.derivedFrom" />
168     <max value="0" />
169 </element>
170 <element id="DeviceUseStatement.timing[x]">
171     <path value="DeviceUseStatement.timing[x]" />
172     <licing>
173         <discriminator>
174             <type value="type" />
175             <path value="$this" />
176         </discriminator>
177         <rules value="closed" />
178     </licing>
179     <type>
180         <code value="Period" />
181     </type>
182     <type>
183         <code value="dateTime" />
184     </type>
185     <mustSupport value="true" />
186 </element>
187 <element id="DeviceUseStatement.timing[x]:timingDateTime">
188     <path value="DeviceUseStatement.timingDateTime" />
189     <sliceName value="timingDateTime" />
190     <type>
191         <code value="dateTime" />
192     </type>
193     <mustSupport value="true" />
194 </element>
195 <element id="DeviceUseStatement.timing[x]:timingPeriod">
196     <path value="DeviceUseStatement.timingPeriod" />
197     <sliceName value="timingPeriod" />
198     <type>
199         <code value="Period" />
200     </type>

```

```

201     <mustSupport value="true" />
202 </element>
203 <element id="DeviceUseStatement.timing[x]:timingPeriod.start">
204     <path value="DeviceUseStatement.timingPeriod.start" />
205     <mustSupport value="true" />
206 </element>
207 <element id="DeviceUseStatement.timing[x]:timingPeriod.end">
208     <path value="DeviceUseStatement.timingPeriod.end" />
209     <mustSupport value="true" />
210 </element>
211 <element id="DeviceUseStatement.recordedOn">
212     <path value="DeviceUseStatement.recordedOn" />
213     <mustSupport value="true" />
214 </element>
215 <element id="DeviceUseStatement.source">
216     <path value="DeviceUseStatement.source" />
217     <max value="0" />
218 </element>
219 <element id="DeviceUseStatement.device">
220     <path value="DeviceUseStatement.device" />
221     <type>
222         <code value="Reference" />
223         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Device|1.0.0" />
224     </type>
225     <mustSupport value="true" />
226 </element>
227 <element id="DeviceUseStatement.device.reference">
228     <path value="DeviceUseStatement.device.reference" />
229     <min value="1" />
230     <mustSupport value="true" />
231 </element>
232 <element id="DeviceUseStatement.device.type">
233     <path value="DeviceUseStatement.device.type" />
234     <max value="0" />
235 </element>
236 <element id="DeviceUseStatement.device.identifier">
237     <path value="DeviceUseStatement.device.identifier" />
238     <max value="0" />
239 </element>
240 <element id="DeviceUseStatement.device.display">
241     <path value="DeviceUseStatement.device.display" />
242     <max value="0" />
243 </element>
244 <element id="DeviceUseStatement.reasonCode">
245     <path value="DeviceUseStatement.reasonCode" />
246     <mustSupport value="true" />
247 </element>
248 <element id="DeviceUseStatement.reasonCode.coding">
249     <path value="DeviceUseStatement.reasonCode.coding" />
250     <mustSupport value="true" />
251 </element>
252 <element id="DeviceUseStatement.reasonCode.coding.system">
253     <path value="DeviceUseStatement.reasonCode.coding.system" />
254     <min value="1" />
255 </element>
256 <element id="DeviceUseStatement.reasonCode.coding.version">
257     <path value="DeviceUseStatement.reasonCode.coding.version" />
258     <min value="1" />
259 </element>

```



```

260 <element id="DeviceUseStatement.reasonCode.coding.code">
261   <path value="DeviceUseStatement.reasonCode.coding.code" />
262   <min value="1" />
263 </element>
264 <element id="DeviceUseStatement.reasonCode.coding.display">
265   <path value="DeviceUseStatement.reasonCode.coding.display" />
266   <min value="1" />
267 </element>
268 <element id="DeviceUseStatement.reasonCode.coding.userSelected">
269   <path value="DeviceUseStatement.reasonCode.coding.userSelected" />
270   <max value="0" />
271 </element>
272 <element id="DeviceUseStatement.reasonCode.text">
273   <path value="DeviceUseStatement.reasonCode.text" />
274   <mustSupport value="true" />
275 </element>
276 <element id="DeviceUseStatement.reasonReference">
277   <path value="DeviceUseStatement.reasonReference" />
278   <type>
279     <code value="Reference" />
280     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Condition_Diagnosis|1.0.0" />
281   </type>
282   <mustSupport value="true" />
283 </element>
284 <element id="DeviceUseStatement.reasonReference.reference">
285   <path value="DeviceUseStatement.reasonReference.reference" />
286   <mustSupport value="true" />
287 </element>
288 <element id="DeviceUseStatement.reasonReference.type">
289   <path value="DeviceUseStatement.reasonReference.type" />
290   <max value="0" />
291 </element>
292 <element id="DeviceUseStatement.reasonReference.identifier">
293   <path value="DeviceUseStatement.reasonReference.identifier" />
294   <max value="0" />
295 </element>
296 <element id="DeviceUseStatement.reasonReference.display">
297   <path value="DeviceUseStatement.reasonReference.display" />
298   <max value="0" />
299 </element>
300 <element id="DeviceUseStatement.bodySite">
301   <path value="DeviceUseStatement.bodySite" />
302   <mustSupport value="true" />
303 </element>
304 <element id="DeviceUseStatement.bodySite.coding">
305   <path value="DeviceUseStatement.bodySite.coding" />
306   <mustSupport value="true" />
307 </element>
308 <element id="DeviceUseStatement.bodySite.coding.system">
309   <path value="DeviceUseStatement.bodySite.coding.system" />
310   <min value="1" />
311 </element>
312 <element id="DeviceUseStatement.bodySite.coding.version">
313   <path value="DeviceUseStatement.bodySite.coding.version" />
314   <min value="1" />
315 </element>
316 <element id="DeviceUseStatement.bodySite.coding.code">
317   <path value="DeviceUseStatement.bodySite.coding.code" />
318   <min value="1" />

```

```

319     </element>
320     <element id="DeviceUseStatement.bodySite.coding.display">
321       <path value="DeviceUseStatement.bodySite.coding.display" />
322       <min value="1" />
323     </element>
324     <element id="DeviceUseStatement.bodySite.coding.userSelected">
325       <path value="DeviceUseStatement.bodySite.coding.userSelected" />
326       <max value="0" />
327     </element>
328     <element id="DeviceUseStatement.bodySite.text">
329       <path value="DeviceUseStatement.bodySite.text" />
330       <mustSupport value="true" />
331     </element>
332     <element id="DeviceUseStatement.note">
333       <path value="DeviceUseStatement.note" />
334       <max value="0" />
335     </element>
336   </differential>
337 </StructureDefinition>

```

75. KBV_PR_MIO_TELE_DIAGNOSTICREPORT

KBV_PR_MIO_TELE_DiagnosticReport

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_DiagnosticReport" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_TELE_DiagnosticReport" />
5   <title value="KBV_PR_MIO_TELE_DiagnosticReport" />
6   <status value="draft" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <description value="Dieses Profil bildet einen Befund / Bericht ab." />
9   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED 'AS IS.' ANY
EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED

```

```

TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
10 <fhirVersion value="4.0.1" />
11 <kind value="resource" />
12 <abstract value="false" />
13 <type value="DiagnosticReport" />
14 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
DiagnosticReport" />
15 <derivation value="constraint" />
16 <differential>
17 <element id="DiagnosticReport">
18 <path value="DiagnosticReport" />
19 <definition value="Dieses Profil bildet einen Befund / Bericht ab." /
>
20 </element>
21 <element id="DiagnosticReport.meta">
22 <path value="DiagnosticReport.meta" />
23 <min value="1" />
24 <max value="1" />
25 </element>
26 <element id="DiagnosticReport.meta.versionId">
27 <path value="DiagnosticReport.meta.versionId" />
28 <max value="0" />
29 </element>
30 <element id="DiagnosticReport.meta.lastUpdated">
31 <path value="DiagnosticReport.meta.lastUpdated" />
32 <max value="0" />
33 </element>
34 <element id="DiagnosticReport.meta.source">
35 <path value="DiagnosticReport.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="DiagnosticReport.meta.profile">
39 <path value="DiagnosticReport.meta.profile" />
40 <min value="1" />
41 <max value="1" />
42 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_DiagnosticReport|1.0.0" />
43 </element>
44 <element id="DiagnosticReport.meta.security">
45 <path value="DiagnosticReport.meta.security" />
46 <max value="0" />
47 </element>
48 <element id="DiagnosticReport.meta.tag">
49 <path value="DiagnosticReport.meta.tag" />
50 <max value="0" />
51 </element>
52 <element id="DiagnosticReport.implicitRules">
53 <path value="DiagnosticReport.implicitRules" />
54 <max value="0" />
55 </element>
56 <element id="DiagnosticReport.language">
57 <path value="DiagnosticReport.language" />
58 <max value="0" />
59 </element>
60 <element id="DiagnosticReport.text">
61 <path value="DiagnosticReport.text" />
62 <definition value="In diesem Element können die in der Instanz
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden

```

dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz enthalten sind." />

```
63     </element>
64     <element id="DiagnosticReport.text.status">
65       <path value="DiagnosticReport.text.status" />
66       <patternCode value="extensions" />
67     </element>
68     <element id="DiagnosticReport.contained">
69       <path value="DiagnosticReport.contained" />
70       <max value="0" />
71     </element>
72     <element id="DiagnosticReport.identifizier">
73       <path value="DiagnosticReport.identifizier" />
74       <max value="0" />
75     </element>
76     <element id="DiagnosticReport.basedOn">
77       <path value="DiagnosticReport.basedOn" />
78       <max value="0" />
79     </element>
80     <element id="DiagnosticReport.status">
81       <path value="DiagnosticReport.status" />
82       <mustSupport value="true" />
83     </element>
84     <element id="DiagnosticReport.status.extension">
85       <path value="DiagnosticReport.status.extension" />
86       <slicing>
87         <discriminator>
88           <type value="value" />
89           <path value="url" />
90         </discriminator>
91         <rules value="closed" />
92       </slicing>
93       <min value="1" />
94     </element>
95     <element id="DiagnosticReport.status.extension:anzeigennameStatus">
96       <path value="DiagnosticReport.status.extension" />
97       <sliceName value="anzeigennameStatus" />
98       <min value="1" />
99       <max value="1" />
100      <type>
101        <code value="Extension" />
102        <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
103      </type>
104      <mustSupport value="true" />
105    </element>
106    <element id="DiagnosticReport.status.extension:anzeigennameStatus.extens
ion">
107      <path value="DiagnosticReport.status.extension.extension" />
108      <slicing>
109        <discriminator>
110          <type value="value" />
111          <path value="url" />
112        </discriminator>
113        <rules value="closed" />
114      </slicing>
115      <min value="1" />
116    </element>
117    <element id="DiagnosticReport.status.extension:anzeigennameStatus.extens
ion:content">
```

```

118     <path value="DiagnosticReport.status.extension.extension" />
119     <sliceName value="content" />
120     <min value="1" />
121     <mustSupport value="true" />
122   </element>
123   <element id="DiagnosticReport.status.extension:anzeigenameStatus.extension:content.value[x]">
124     <path value="DiagnosticReport.status.extension.extension.value[x]" />
125     <slicing>
126       <discriminator>
127         <type value="type" />
128         <path value="$this" />
129       </discriminator>
130       <rules value="closed" />
131     </slicing>
132     <mustSupport value="true" />
133   </element>
134   <element id="DiagnosticReport.status.extension:anzeigenameStatus.extension:content.value[x]:valueString">
135     <path value="DiagnosticReport.status.extension.extension.valueString"
136   />
137     <sliceName value="valueString" />
138     <definition value="In diesem Attribut sollen die entsprechende
139     deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
140     eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
141     aus https://fhir.kbv.de/ConceptMap/
142     KBV\_CM\_MIO\_TELE\_DiagnosticReportStatus\_German|1.0.0" />
143     <min value="1" />
144     <mustSupport value="true" />
145   </element>
146   <element id="DiagnosticReport.category">
147     <path value="DiagnosticReport.category" />
148     <max value="1" />
149     <mustSupport value="true" />
150   </element>
151   <element id="DiagnosticReport.category.coding">
152     <path value="DiagnosticReport.category.coding" />
153     <max value="1" />
154     <mustSupport value="true" />
155     <binding>
156       <strength value="extensible" />
157       <valueSet value="https://fhir.kbv.de/ValueSet/
158     KBV_VS_MIO_TELE_Results_Type|1.0.0" />
159     </binding>
160   </element>
161   <element id="DiagnosticReport.category.coding.system">
162     <path value="DiagnosticReport.category.coding.system" />
163     <min value="1" />
164   </element>
165   <element id="DiagnosticReport.category.coding.version">
166     <path value="DiagnosticReport.category.coding.version" />
167     <min value="1" />
168   </element>
169   <element id="DiagnosticReport.category.coding.code">
170     <path value="DiagnosticReport.category.coding.code" />
171     <min value="1" />
172   </element>
173   <element id="DiagnosticReport.category.coding.display">
174     <path value="DiagnosticReport.category.coding.display" />
175     <min value="1" />
176   </element>

```

```

170 </element>
171 <element id="DiagnosticReport.category.coding.display.extension">
172   <path value="DiagnosticReport.category.coding.display.extension" />
173   <slicing>
174     <discriminator>
175       <type value="value" />
176       <path value="url" />
177     </discriminator>
178     <rules value="closed" />
179   </slicing>
180   <min value="0" />
181 </element>
182 <element id="DiagnosticReport.category.coding.display.extension:anzeige
nameCategory">
183   <path value="DiagnosticReport.category.coding.display.extension" />
184   <sliceName value="anzeigennameCategory" />
185   <min value="0" />
186   <max value="1" />
187   <type>
188     <code value="Extension" />
189     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
190   </type>
191   <mustSupport value="true" />
192 </element>
193 <element id="DiagnosticReport.category.coding.display.extension:anzeige
nameCategory.extension">
194   <path value="DiagnosticReport.category.coding.display.extension.exten
sion" />
195   <slicing>
196     <discriminator>
197       <type value="value" />
198       <path value="url" />
199     </discriminator>
200     <rules value="closed" />
201   </slicing>
202   <min value="1" />
203 </element>
204 <element id="DiagnosticReport.category.coding.display.extension:anzeige
nameCategory.extension:content">
205   <path value="DiagnosticReport.category.coding.display.extension.exten
sion" />
206   <sliceName value="content" />
207   <min value="1" />
208   <mustSupport value="true" />
209 </element>
210 <element id="DiagnosticReport.category.coding.display.extension:anzeige
nameCategory.extension:content.value[x]">
211   <path value="DiagnosticReport.category.coding.display.extension.exten
sion.value[x]" />
212   <slicing>
213     <discriminator>
214       <type value="type" />
215       <path value="$this" />
216     </discriminator>
217     <rules value="closed" />
218   </slicing>
219   <mustSupport value="true" />
220 </element>

```

```

221     <element id="DiagnosticReport.category.coding.display.extension:anzeige
nameCategory.extension:content.value[x]:valueString">
222       <path value="DiagnosticReport.category.coding.display.extension.exten
sion.valueString" />
223       <sliceName value="valueString" />
224       <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/KBV_CM_MIO_TELE_Results_Type_German|
1.0.0" />
225       <mustSupport value="true" />
226     </element>
227     <element id="DiagnosticReport.category.coding.userSelected">
228       <path value="DiagnosticReport.category.coding.userSelected" />
229       <max value="0" />
230     </element>
231     <element id="DiagnosticReport.category.text">
232       <path value="DiagnosticReport.category.text" />
233       <mustSupport value="true" />
234     </element>
235     <element id="DiagnosticReport.code">
236       <path value="DiagnosticReport.code" />
237       <mustSupport value="true" />
238     </element>
239     <element id="DiagnosticReport.code.coding">
240       <path value="DiagnosticReport.code.coding" />
241       <max value="0" />
242     </element>
243     <element id="DiagnosticReport.code.text">
244       <path value="DiagnosticReport.code.text" />
245       <min value="1" />
246       <mustSupport value="true" />
247     </element>
248     <element id="DiagnosticReport.subject">
249       <path value="DiagnosticReport.subject" />
250       <min value="1" />
251       <type>
252         <code value="Reference" />
253         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
254       </type>
255       <mustSupport value="true" />
256     </element>
257     <element id="DiagnosticReport.subject.reference">
258       <path value="DiagnosticReport.subject.reference" />
259       <min value="1" />
260       <mustSupport value="true" />
261     </element>
262     <element id="DiagnosticReport.subject.type">
263       <path value="DiagnosticReport.subject.type" />
264       <max value="0" />
265     </element>
266     <element id="DiagnosticReport.subject.identifier">
267       <path value="DiagnosticReport.subject.identifier" />
268       <max value="0" />
269     </element>
270     <element id="DiagnosticReport.subject.display">
271       <path value="DiagnosticReport.subject.display" />
272       <max value="0" />
273     </element>

```

```

274 <element id="DiagnosticReport.encounter">
275   <path value="DiagnosticReport.encounter" />
276   <max value="0" />
277 </element>
278 <element id="DiagnosticReport.effective[x]">
279   <path value="DiagnosticReport.effective[x]" />
280   <slicing>
281     <discriminator>
282       <type value="type" />
283       <path value="$this" />
284     </discriminator>
285     <rules value="closed" />
286   </slicing>
287   <min value="1" />
288   <type>
289     <code value="dateTime" />
290   </type>
291   <mustSupport value="true" />
292 </element>
293 <element id="DiagnosticReport.effective[x]:effectiveDateTime">
294   <path value="DiagnosticReport.effective[x]" />
295   <sliceName value="effectiveDateTime" />
296   <min value="1" />
297   <type>
298     <code value="dateTime" />
299   </type>
300   <mustSupport value="true" />
301 </element>
302 <element id="DiagnosticReport.issued">
303   <path value="DiagnosticReport.issued" />
304   <max value="0" />
305 </element>
306 <element id="DiagnosticReport.performer">
307   <path value="DiagnosticReport.performer" />
308   <type>
309     <code value="Reference" />
310     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Practitioner|1.0.0" />
311     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Organization|1.0.0" />
312     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_PractitionerRole|1.0.0" />
313   </type>
314   <mustSupport value="true" />
315 </element>
316 <element id="DiagnosticReport.performer.reference">
317   <path value="DiagnosticReport.performer.reference" />
318   <min value="1" />
319   <mustSupport value="true" />
320 </element>
321 <element id="DiagnosticReport.performer.type">
322   <path value="DiagnosticReport.performer.type" />
323   <max value="0" />
324 </element>
325 <element id="DiagnosticReport.performer.identifier">
326   <path value="DiagnosticReport.performer.identifier" />
327   <max value="0" />
328 </element>
329 <element id="DiagnosticReport.performer.display">
330   <path value="DiagnosticReport.performer.display" />

```



```

331     <max value="0" />
332 </element>
333 <element id="DiagnosticReport.resultsInterpreter">
334   <path value="DiagnosticReport.resultsInterpreter" />
335   <max value="0" />
336 </element>
337 <element id="DiagnosticReport.specimen">
338   <path value="DiagnosticReport.specimen" />
339   <max value="0" />
340 </element>
341 <element id="DiagnosticReport.result">
342   <path value="DiagnosticReport.result" />
343   <type>
344     <code value="Reference" />
345     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Blood_Pressure|1.0.0" />
346     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Body_Height|1.0.0" />
347     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Body_Temperature|1.0.0" />
348     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Body_Weight|1.0.0" />
349     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Glucose_Concentration|1.0.0" />
350     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Heart_Rate|1.0.0" />
351     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Peripheral_Oxygen_Saturation|1.0.0" />
352     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Respiratory_Rate|1.0.0" />
353     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Free|1.0.0" />
354     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Assessment_Score_Free|1.0.0" />
355   </type>
356   <mustSupport value="true" />
357 </element>
358 <element id="DiagnosticReport.result.reference">
359   <path value="DiagnosticReport.result.reference" />
360   <min value="1" />
361   <mustSupport value="true" />
362 </element>
363 <element id="DiagnosticReport.result.type">
364   <path value="DiagnosticReport.result.type" />
365   <max value="0" />
366 </element>
367 <element id="DiagnosticReport.result.identifier">
368   <path value="DiagnosticReport.result.identifier" />
369   <max value="0" />
370 </element>
371 <element id="DiagnosticReport.result.display">
372   <path value="DiagnosticReport.result.display" />
373   <max value="0" />
374 </element>
375 <element id="DiagnosticReport.imagingStudy">
376   <path value="DiagnosticReport.imagingStudy" />
377   <max value="0" />
378 </element>
379 <element id="DiagnosticReport.media">
380   <path value="DiagnosticReport.media" />

```

```

381     <mustSupport value="true" />
382 </element>
383 <element id="DiagnosticReport.media.comment">
384   <path value="DiagnosticReport.media.comment" />
385   <max value="0" />
386 </element>
387 <element id="DiagnosticReport.media.link">
388   <path value="DiagnosticReport.media.link" />
389   <type>
390     <code value="Reference" />
391     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Media|1.0.0" />
392   </type>
393   <mustSupport value="true" />
394 </element>
395 <element id="DiagnosticReport.media.link.reference">
396   <path value="DiagnosticReport.media.link.reference" />
397   <min value="1" />
398   <mustSupport value="true" />
399 </element>
400 <element id="DiagnosticReport.media.link.type">
401   <path value="DiagnosticReport.media.link.type" />
402   <max value="0" />
403 </element>
404 <element id="DiagnosticReport.media.link.identifier">
405   <path value="DiagnosticReport.media.link.identifier" />
406   <max value="0" />
407 </element>
408 <element id="DiagnosticReport.media.link.display">
409   <path value="DiagnosticReport.media.link.display" />
410   <max value="0" />
411 </element>
412 <element id="DiagnosticReport.conclusion">
413   <path value="DiagnosticReport.conclusion" />
414   <min value="0" />
415   <max value="1" />
416   <mustSupport value="true" />
417 </element>
418 <element id="DiagnosticReport.conclusionCode">
419   <path value="DiagnosticReport.conclusionCode" />
420   <max value="0" />
421 </element>
422 <element id="DiagnosticReport.presentedForm">
423   <path value="DiagnosticReport.presentedForm" />
424   <mustSupport value="true" />
425 </element>
426 <element id="DiagnosticReport.presentedForm.contentType">
427   <path value="DiagnosticReport.presentedForm.contentType" />
428   <min value="1" />
429   <mustSupport value="true" />
430   <binding>
431     <strength value="required" />
432     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_MIME_Types|1.0.0" />
433   </binding>
434 </element>
435 <element id="DiagnosticReport.presentedForm.contentType.extension:anzei
genameCode">
436   <path value="DiagnosticReport.presentedForm.contentType.extension" />
437   <sliceName value="anzeigennameCode" />

```

```

438     <min value="1" />
439     <max value="1" />
440     <type>
441         <code value="Extension" />
442         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
443     </type>
444     <mustSupport value="true" />
445 </element>
446 <element id="DiagnosticReport.presentedForm.contentType.extension:anzei
genomeCode.extension">
447     <path value="DiagnosticReport.presentedForm.contentType.extension.ext
ension" />
448     <licing>
449         <discriminator>
450             <type value="value" />
451             <path value="url" />
452         </discriminator>
453         <rules value="closed" />
454     </licing>
455     <min value="1" />
456 </element>
457 <element id="DiagnosticReport.presentedForm.contentType.extension:anzei
genomeCode.extension:content">
458     <path value="DiagnosticReport.presentedForm.contentType.extension.ext
ension" />
459     <sliceName value="content" />
460     <min value="1" />
461     <mustSupport value="true" />
462 </element>
463 <element id="DiagnosticReport.presentedForm.contentType.extension:anzei
genomeCode.extension:content.value[x]">
464     <path value="DiagnosticReport.presentedForm.contentType.extension.ext
ension.value[x]" />
465     <licing>
466         <discriminator>
467             <type value="type" />
468             <path value="$this" />
469         </discriminator>
470         <rules value="closed" />
471     </licing>
472     <mustSupport value="true" />
473 </element>
474 <element id="DiagnosticReport.presentedForm.contentType.extension:anzei
genomeCode.extension:content.value[x]:valueString">
475     <path value="DiagnosticReport.presentedForm.contentType.extension.ext
ension.valueString" />
476     <sliceName value="valueString" />
477     <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/KBV_CM_MIO_TELE_MIME_Types_German|
1.0.0" />
478     <min value="1" />
479     <mustSupport value="true" />
480 </element>
481 <element id="DiagnosticReport.presentedForm.data">
482     <path value="DiagnosticReport.presentedForm.data" />
483     <min value="1" />
484     <mustSupport value="true" />

```

```

485     </element>
486   </differential>
487 </StructureDefinition>

```

76. KBV_PR_MIO_TELE_ENCOUNTER

KBV_PR_MIO_TELE_Encounter

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Encounter" />
3    <version value="1.0.0" />
4    <name value="KBV_PR_MIO_TELE_Encounter" />
5    <title value="KBV_PR_MIO_TELE_Encounter" />
6    <status value="draft" />
7    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8    <description value="Dieses Profil bildet eine Begegnung ab." />
9    <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from Loinc http://
loinc.org. Loinc is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes Loinc Committee and is
available at no cost under the license at http://loinc.org/license. Loinc®
is a registered United States trademark of Regenstrief Institute, Inc. This
product includes all or a portion of the UCUM table, UCUM codes, and UCUM
definitions or is derived from it, subject to a license from Regenstrief
Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM
codes, UCUM definitions also is subject to this license, a copy of which is
available at http://unitsofmeasure.org. The current complete UCUM table,
UCUM Specification are available for download at http://unitsofmeasure.org.
The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief
Institute, Inc. and the Unified Codes for Units of Measures UCUM
Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM
DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY EXPRESS
OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
10   <fhirVersion value="4.0.1" />
11   <kind value="resource" />
12   <abstract value="false" />
13   <type value="Encounter" />
14   <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Encounter" />
15   <derivation value="constraint" />
16   <differential>
17     <element id="Encounter">
18       <path value="Encounter" />
19       <definition value="Dieses Profil bildet eine Begegnung ab." />
20     </element>
21     <element id="Encounter.meta">
22       <path value="Encounter.meta" />
23       <min value="1" />

```

```

24     <max value="1" />
25 </element>
26 <element id="Encounter.meta.versionId">
27     <path value="Encounter.meta.versionId" />
28     <max value="0" />
29 </element>
30 <element id="Encounter.meta.lastUpdated">
31     <path value="Encounter.meta.lastUpdated" />
32     <max value="0" />
33 </element>
34 <element id="Encounter.meta.source">
35     <path value="Encounter.meta.source" />
36     <max value="0" />
37 </element>
38 <element id="Encounter.meta.profile">
39     <path value="Encounter.meta.profile" />
40     <min value="1" />
41     <max value="1" />
42     <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Encounter|1.0.0" />
43 </element>
44 <element id="Encounter.meta.security">
45     <path value="Encounter.meta.security" />
46     <max value="0" />
47 </element>
48 <element id="Encounter.meta.tag">
49     <path value="Encounter.meta.tag" />
50     <max value="0" />
51 </element>
52 <element id="Encounter.implicitRules">
53     <path value="Encounter.implicitRules" />
54     <max value="0" />
55 </element>
56 <element id="Encounter.language">
57     <path value="Encounter.language" />
58     <max value="0" />
59 </element>
60 <element id="Encounter.text">
61     <path value="Encounter.text" />
62     <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
63 </element>
64 <element id="Encounter.text.status">
65     <path value="Encounter.text.status" />
66     <patternCode value="extensions" />
67 </element>
68 <element id="Encounter.contained">
69     <path value="Encounter.contained" />
70     <max value="0" />
71 </element>
72 <element id="Encounter.identifizier">
73     <path value="Encounter.identifizier" />
74     <max value="0" />
75 </element>
76 <element id="Encounter.status">
77     <path value="Encounter.status" />
78     <mustSupport value="true" />

```

```

79 </element>
80 <element id="Encounter.status.extension">
81   <path value="Encounter.status.extension" />
82   <slicing>
83     <discriminator>
84       <type value="value" />
85       <path value="url" />
86     </discriminator>
87     <rules value="closed" />
88   </slicing>
89   <min value="1" />
90 </element>
91 <element id="Encounter.status.extension:anzeigenameStatus">
92   <path value="Encounter.status.extension" />
93   <sliceName value="anzeigenameStatus" />
94   <min value="1" />
95   <max value="1" />
96   <type>
97     <code value="Extension" />
98     <profile value="https://fhir.kbv.de/StructureDefinition/
99 KBV_EX_Base_Terminology_German" />
100   </type>
101   <mustSupport value="true" />
102 </element>
103 <element id="Encounter.status.extension:anzeigenameStatus.extension">
104   <path value="Encounter.status.extension.extension" />
105   <slicing>
106     <discriminator>
107       <type value="value" />
108       <path value="url" />
109     </discriminator>
110     <rules value="closed" />
111   </slicing>
112   <min value="1" />
113 </element>
114 <element id="Encounter.status.extension:anzeigenameStatus.extension:con
tent">
115   <path value="Encounter.status.extension.extension" />
116   <sliceName value="content" />
117   <min value="1" />
118   <mustSupport value="true" />
119 </element>
120 <element id="Encounter.status.extension:anzeigenameStatus.extension:con
tent.value[x]">
121   <path value="Encounter.status.extension.extension.value[x]" />
122   <slicing>
123     <discriminator>
124       <type value="type" />
125       <path value="$this" />
126     </discriminator>
127     <rules value="closed" />
128   </slicing>
129   <mustSupport value="true" />
130 </element>
131 <element id="Encounter.status.extension:anzeigenameStatus.extension:con
tent.value[x]:valueString">
132   <path value="Encounter.status.extension.extension.valueString" />
133   <sliceName value="valueString" />
134   <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap

```

eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems aus https://fhir.kbv.de/ConceptMap/KBV_CM_MIO_TELE_Encounter_Status_German|1.0.0 />

```
134     <min value="1" />
135     <mustSupport value="true" />
136   </element>
137   <element id="Encounter.statusHistory">
138     <path value="Encounter.statusHistory" />
139     <max value="0" />
140   </element>
141   <element id="Encounter.class">
142     <path value="Encounter.class" />
143     <mustSupport value="true" />
144     <binding>
145       <strength value="extensible" />
146       <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_Encounter_Class|1.0.0" />
147     </binding>
148   </element>
149   <element id="Encounter.class.system">
150     <path value="Encounter.class.system" />
151     <min value="1" />
152   </element>
153   <element id="Encounter.class.version">
154     <path value="Encounter.class.version" />
155     <min value="1" />
156   </element>
157   <element id="Encounter.class.code">
158     <path value="Encounter.class.code" />
159     <min value="1" />
160   </element>
161   <element id="Encounter.class.display">
162     <path value="Encounter.class.display" />
163     <min value="1" />
164   </element>
165   <element id="Encounter.class.display.extension">
166     <path value="Encounter.class.display.extension" />
167     <slicing>
168       <discriminator>
169         <type value="value" />
170         <path value="url" />
171       </discriminator>
172       <rules value="closed" />
173     </slicing>
174   </element>
175   <element id="Encounter.class.display.extension:anzeigenameCategoryClass
">
176     <path value="Encounter.class.display.extension" />
177     <sliceName value="anzeigenameCategoryClass" />
178     <max value="1" />
179     <type>
180       <code value="Extension" />
181       <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
182     </type>
183     <mustSupport value="true" />
184   </element>
185   <element id="Encounter.class.display.extension:anzeigenameCategoryClass
.extension">
186     <path value="Encounter.class.display.extension.extension" />
```

```

187     < slicing >
188         < discriminator >
189             < type value="value" />
190             < path value="url" />
191         < / discriminator >
192         < rules value="closed" />
193     < / slicing >
194     < min value="1" />
195 < / element >
196 < element id="Encounter.class.display.extension:anzeigenameCategoryClass
.extension:content">
197     < path value="Encounter.class.display.extension.extension" />
198     < sliceName value="content" />
199     < min value="1" />
200     < mustSupport value="true" />
201 < / element >
202 < element id="Encounter.class.display.extension:anzeigenameCategoryClass
.extension:content.value[x]">
203     < path value="Encounter.class.display.extension.extension.value[x]" />
204     < slicing >
205         < discriminator >
206             < type value="type" />
207             < path value="$this" />
208         < / discriminator >
209         < rules value="closed" />
210     < / slicing >
211     < mustSupport value="true" />
212 < / element >
213 < element id="Encounter.class.display.extension:anzeigenameCategoryClass
.extension:content.value[x]:valueString">
214     < path value="Encounter.class.display.extension.extension.valueString"
/>
215     < sliceName value="valueString" />
216     < definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/KBV\_CM\_MIO\_TELE\_Encounter\_Class\_German|
1.0.0" />
217     < mustSupport value="true" />
218 < / element >
219 < element id="Encounter.class.userSelected">
220     < path value="Encounter.class.userSelected" />
221     < max value="0" />
222 < / element >
223 < element id="Encounter.classHistory">
224     < path value="Encounter.classHistory" />
225     < max value="0" />
226 < / element >
227 < element id="Encounter.type">
228     < path value="Encounter.type" />
229     < max value="1" />
230     < mustSupport value="true" />
231 < / element >
232 < element id="Encounter.type.coding">
233     < path value="Encounter.type.coding" />
234     < mustSupport value="true" />
235 < / element >
236 < element id="Encounter.type.coding.system">
237     < path value="Encounter.type.coding.system" />
238     < min value="1" />

```



```

239 </element>
240 <element id="Encounter.type.coding.version">
241   <path value="Encounter.type.coding.version" />
242   <min value="1" />
243 </element>
244 <element id="Encounter.type.coding.code">
245   <path value="Encounter.type.coding.code" />
246   <min value="1" />
247 </element>
248 <element id="Encounter.type.coding.display">
249   <path value="Encounter.type.coding.display" />
250   <min value="1" />
251 </element>
252 <element id="Encounter.type.coding.userSelected">
253   <path value="Encounter.type.coding.userSelected" />
254   <max value="0" />
255 </element>
256 <element id="Encounter.type.text">
257   <path value="Encounter.type.text" />
258   <mustSupport value="true" />
259 </element>
260 <element id="Encounter.serviceType">
261   <path value="Encounter.serviceType" />
262   <max value="1" />
263   <mustSupport value="true" />
264 </element>
265 <element id="Encounter.serviceType.coding">
266   <path value="Encounter.serviceType.coding" />
267   <licing>
268     <discriminator>
269       <type value="pattern" />
270       <path value="$this" />
271     </discriminator>
272     <rules value="open" />
273   </licing>
274   <mustSupport value="true" />
275 </element>
276 <element id="Encounter.serviceType.coding:erweiterterFachabteilungsschl
ussel">
277   <path value="Encounter.serviceType.coding" />
278   <sliceName value="erweiterterFachabteilungsschluesel" />
279   <patternCoding>
280     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
281     <version value="1.3.2" />
282   </patternCoding>
283   <mustSupport value="true" />
284   <binding>
285     <strength value="required" />
286     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_Department_With_Specializations|1.0.0" />
287   </binding>
288 </element>
289 <element id="Encounter.serviceType.coding:erweiterterFachabteilungsschl
ussel.system">
290   <path value="Encounter.serviceType.coding.system" />
291   <min value="1" />
292 </element>
293 <element id="Encounter.serviceType.coding:erweiterterFachabteilungsschl
ussel.version">

```

```

294     <path value="Encounter.serviceType.coding.version" />
295     <min value="1" />
296   </element>
297   <element id="Encounter.serviceType.coding:erweiterterFachabteilungsschl
ussel.code">
298     <path value="Encounter.serviceType.coding.code" />
299     <min value="1" />
300   </element>
301   <element id="Encounter.serviceType.coding:erweiterterFachabteilungsschl
ussel.display">
302     <path value="Encounter.serviceType.coding.display" />
303     <min value="1" />
304   </element>
305   <element id="Encounter.serviceType.coding.userSelected">
306     <path value="Encounter.serviceType.coding.userSelected" />
307     <max value="0" />
308   </element>
309   <element id="Encounter.serviceType.text">
310     <path value="Encounter.serviceType.text" />
311     <mustSupport value="true" />
312   </element>
313   <element id="Encounter.priority">
314     <path value="Encounter.priority" />
315     <max value="0" />
316   </element>
317   <element id="Encounter.subject">
318     <path value="Encounter.subject" />
319     <min value="1" />
320     <type>
321       <code value="Reference" />
322       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
323     </type>
324     <mustSupport value="true" />
325   </element>
326   <element id="Encounter.subject.reference">
327     <path value="Encounter.subject.reference" />
328     <min value="1" />
329     <mustSupport value="true" />
330   </element>
331   <element id="Encounter.subject.type">
332     <path value="Encounter.subject.type" />
333     <max value="0" />
334   </element>
335   <element id="Encounter.subject.identifier">
336     <path value="Encounter.subject.identifier" />
337     <max value="0" />
338   </element>
339   <element id="Encounter.subject.display">
340     <path value="Encounter.subject.display" />
341     <max value="0" />
342   </element>
343   <element id="Encounter.episodeOfCare">
344     <path value="Encounter.episodeOfCare" />
345     <max value="0" />
346   </element>
347   <element id="Encounter.basedOn">
348     <path value="Encounter.basedOn" />
349     <max value="0" />
350   </element>

```

```

351 <element id="Encounter.participant">
352   <path value="Encounter.participant" />
353   <mustSupport value="true" />
354 </element>
355 <element id="Encounter.participant.extension">
356   <path value="Encounter.participant.extension" />
357   <slicing>
358     <discriminator>
359       <type value="pattern" />
360       <path value="url" />
361     </discriminator>
362     <rules value="closed" />
363   </slicing>
364   <min value="0" />
365   <max value="1" />
366   <mustSupport value="true" />
367 </element>
368 <element id="Encounter.participant.extension:teilnehmendeVersichertePer
369 son">
370   <path value="Encounter.participant.extension" />
371   <sliceName value="teilnehmendeVersichertePerson" />
372   <max value="1" />
373   <type>
374     <code value="Extension" />
375     <profile value="https://fhir.kbv.de/StructureDefinition/
376 KBV_EX_MIO_TELE_Patient_Reference|1.0.0" />
377   </type>
378   <mustSupport value="true" />
379 </element>
380 <element id="Encounter.participant.type">
381   <path value="Encounter.participant.type" />
382   <mustSupport value="true" />
383 </element>
384 <element id="Encounter.participant.type.coding">
385   <path value="Encounter.participant.type.coding" />
386   <min value="1" />
387   <max value="1" />
388 </element>
389 <element id="Encounter.participant.type.coding.system">
390   <path value="Encounter.participant.type.coding.system" />
391   <min value="1" />
392 </element>
393 <element id="Encounter.participant.type.coding.version">
394   <path value="Encounter.participant.type.coding.version" />
395   <min value="1" />
396 </element>
397 <element id="Encounter.participant.type.coding.code">
398   <path value="Encounter.participant.type.coding.code" />
399   <min value="1" />
400 </element>
401 <element id="Encounter.participant.type.coding.display">
402   <path value="Encounter.participant.type.coding.display" />
403   <min value="1" />
404 </element>
405 <element id="Encounter.participant.type.coding.display.extension:anzeig
406 enameCode">
407   <path value="Encounter.participant.type.coding.display.extension" />
408   <sliceName value="anzeigennameCode" />
409   <min value="1" />
410   <max value="1" />

```

```

408     <type>
409       <code value="Extension" />
410       <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
411     </type>
412     <mustSupport value="true" />
413   </element>
414   <element id="Encounter.participant.type.coding.display.extension:anzeig
enameCode.extension">
415     <path value="Encounter.participant.type.coding.display.extension.exte
nsion" />
416     < slicing>
417       < discriminator>
418         < type value="value" />
419         < path value="url" />
420       </ discriminator>
421       < rules value="closed" />
422     </ slicing>
423     < min value="1" />
424   </ element>
425   < element id="Encounter.participant.type.coding.display.extension:anzeig
enameCode.extension:content">
426     < path value="Encounter.participant.type.coding.display.extension.exte
nsion" />
427     < sliceName value="content" />
428     < min value="1" />
429     < mustSupport value="true" />
430   </ element>
431   < element id="Encounter.participant.type.coding.display.extension:anzeig
enameCode.extension:content.value[x]">
432     < path value="Encounter.participant.type.coding.display.extension.exte
nsion.value[x]" />
433     < slicing>
434       < discriminator>
435         < type value="type" />
436         < path value="$this" />
437       </ discriminator>
438       < rules value="closed" />
439     </ slicing>
440     < mustSupport value="true" />
441   </ element>
442   < element id="Encounter.participant.type.coding.display.extension:anzeig
enameCode.extension:content.value[x]:valueString">
443     < path value="Encounter.participant.type.coding.display.extension.exte
nsion.valueString" />
444     < sliceName value="valueString" />
445     < definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/KBV_CM_MIO_TELE_Participant_Type_German|
1.0.0" />
446     < min value="1" />
447     < mustSupport value="true" />
448   </ element>
449   < element id="Encounter.participant.type.coding.userSelected">
450     < path value="Encounter.participant.type.coding.userSelected" />
451     < max value="0" />
452   </ element>
453   < element id="Encounter.participant.type.text">
454     < path value="Encounter.participant.type.text" />

```

```

455     <max value="0" />
456 </element>
457 <element id="Encounter.participant.period">
458   <path value="Encounter.participant.period" />
459   <max value="0" />
460 </element>
461 <element id="Encounter.participant.individual">
462   <path value="Encounter.participant.individual" />
463   <type>
464     <code value="Reference" />
465     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Practitioner|1.0.0" />
466     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_PractitionerRole|1.0.0" />
467     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_RelatedPerson|1.0.0" />
468   </type>
469   <mustSupport value="true" />
470 </element>
471 <element id="Encounter.participant.individual.reference">
472   <path value="Encounter.participant.individual.reference" />
473   <min value="1" />
474   <mustSupport value="true" />
475 </element>
476 <element id="Encounter.participant.individual.type">
477   <path value="Encounter.participant.individual.type" />
478   <max value="0" />
479 </element>
480 <element id="Encounter.participant.individual.identifier">
481   <path value="Encounter.participant.individual.identifier" />
482   <max value="0" />
483 </element>
484 <element id="Encounter.participant.individual.display">
485   <path value="Encounter.participant.individual.display" />
486   <max value="0" />
487 </element>
488 <element id="Encounter.appointment">
489   <path value="Encounter.appointment" />
490   <type>
491     <code value="Reference" />
492     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Appointment|1.0.0" />
493   </type>
494 </element>
495 <element id="Encounter.appointment.reference">
496   <path value="Encounter.appointment.reference" />
497   <min value="1" />
498   <mustSupport value="true" />
499 </element>
500 <element id="Encounter.appointment.type">
501   <path value="Encounter.appointment.type" />
502   <max value="0" />
503 </element>
504 <element id="Encounter.appointment.identifier">
505   <path value="Encounter.appointment.identifier" />
506   <max value="0" />
507 </element>
508 <element id="Encounter.appointment.display">
509   <path value="Encounter.appointment.display" />
510   <max value="0" />

```

```

511 </element>
512 <element id="Encounter.period">
513   <path value="Encounter.period" />
514   <min value="1" />
515   <mustSupport value="true" />
516 </element>
517 <element id="Encounter.period.start">
518   <path value="Encounter.period.start" />
519   <mustSupport value="true" />
520 </element>
521 <element id="Encounter.period.end">
522   <path value="Encounter.period.end" />
523   <mustSupport value="true" />
524 </element>
525 <element id="Encounter.length">
526   <path value="Encounter.length" />
527   <max value="0" />
528 </element>
529 <element id="Encounter.reasonCode">
530   <path value="Encounter.reasonCode" />
531   <mustSupport value="true" />
532 </element>
533 <element id="Encounter.reasonCode.coding">
534   <path value="Encounter.reasonCode.coding" />
535   <mustSupport value="true" />
536 </element>
537 <element id="Encounter.reasonCode.coding.system">
538   <path value="Encounter.reasonCode.coding.system" />
539   <min value="1" />
540 </element>
541 <element id="Encounter.reasonCode.coding.version">
542   <path value="Encounter.reasonCode.coding.version" />
543   <min value="1" />
544 </element>
545 <element id="Encounter.reasonCode.coding.code">
546   <path value="Encounter.reasonCode.coding.code" />
547   <min value="1" />
548 </element>
549 <element id="Encounter.reasonCode.coding.display">
550   <path value="Encounter.reasonCode.coding.display" />
551   <min value="1" />
552 </element>
553 <element id="Encounter.reasonCode.coding.userSelected">
554   <path value="Encounter.reasonCode.coding.userSelected" />
555   <max value="0" />
556 </element>
557 <element id="Encounter.reasonCode.text">
558   <path value="Encounter.reasonCode.text" />
559   <mustSupport value="true" />
560 </element>
561 <element id="Encounter.reasonReference">
562   <path value="Encounter.reasonReference" />
563   <type>
564     <code value="Reference" />
565     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Condition_Diagnosis|1.0.0" />
566   </type>
567   <mustSupport value="true" />
568 </element>
569 <element id="Encounter.reasonReference.reference">

```

```

570     <path value="Encounter.reasonReference.reference" />
571     <min value="1" />
572     <mustSupport value="true" />
573 </element>
574 <element id="Encounter.reasonReference.type">
575     <path value="Encounter.reasonReference.type" />
576     <max value="0" />
577 </element>
578 <element id="Encounter.reasonReference.identifier">
579     <path value="Encounter.reasonReference.identifier" />
580     <max value="0" />
581 </element>
582 <element id="Encounter.reasonReference.display">
583     <path value="Encounter.reasonReference.display" />
584     <max value="0" />
585 </element>
586 <element id="Encounter.diagnosis">
587     <path value="Encounter.diagnosis" />
588     <max value="0" />
589 </element>
590 <element id="Encounter.account">
591     <path value="Encounter.account" />
592     <max value="0" />
593 </element>
594 <element id="Encounter.hospitalization">
595     <path value="Encounter.hospitalization" />
596     <max value="0" />
597 </element>
598 <element id="Encounter.location">
599     <path value="Encounter.location" />
600     <max value="0" />
601 </element>
602 <element id="Encounter.serviceProvider">
603     <path value="Encounter.serviceProvider" />
604     <max value="1" />
605     <type>
606         <code value="Reference" />
607         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Organization|1.0.0" />
608     </type>
609     <mustSupport value="true" />
610 </element>
611 <element id="Encounter.serviceProvider.reference">
612     <path value="Encounter.serviceProvider.reference" />
613     <min value="1" />
614     <mustSupport value="true" />
615 </element>
616 <element id="Encounter.serviceProvider.type">
617     <path value="Encounter.serviceProvider.type" />
618     <max value="0" />
619 </element>
620 <element id="Encounter.serviceProvider.identifier">
621     <path value="Encounter.serviceProvider.identifier" />
622     <max value="0" />
623 </element>
624 <element id="Encounter.serviceProvider.display">
625     <path value="Encounter.serviceProvider.display" />
626     <max value="0" />
627 </element>
628 <element id="Encounter.partOf">

```

```

629     <path value="Encounter.partOf" />
630     <max value="0" />
631   </element>
632 </differential>
633 </StructureDefinition>

```

77. KBV_PR_MIO_TELE_GOAL_MEDICATION_TARGET

KBV_PR_MIO_TELE_Goal_Medication_Target

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Goal_Medication_Target" />
3    <version value="1.0.0" />
4    <name value="KBV_PR_MIO_TELE_Goal_Medication_Target" />
5    <title value="KBV_PR_MIO_TELE_Goal_Medication_Target" />
6    <status value="draft" />
7    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8    <description value="Dieses Profil bildet ein medikamentöses
Behandlungsziel ab." />
9    <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from Loinc http://
loinc.org. Loinc is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes Loinc Committee and is
available at no cost under the license at http://loinc.org/license. Loinc®
is a registered United States trademark of Regenstrief Institute, Inc. This
product includes all or a portion of the UCUM table, UCUM codes, and UCUM
definitions or is derived from it, subject to a license from Regenstrief
Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM
codes, UCUM definitions also is subject to this license, a copy of which is
available at http://unitsofmeasure.org. The current complete UCUM table,
UCUM Specification are available for download at http://unitsofmeasure.org.
The UCUM table and UCUM codes are copyright © 1995-2009, Regenstrief
Institute, Inc. and the Unified Codes for Units of Measures UCUM
Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM
DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY
EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED
TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
10   <fhirVersion value="4.0.1" />
11   <kind value="resource" />
12   <abstract value="false" />
13   <type value="Goal" />
14   <baseDefinition value="http://hl7.org/fhir/StructureDefinition/Goal" />
15   <derivation value="constraint" />
16   <differential>
17     <element id="Goal">
18       <path value="Goal" />
19       <definition value="Dieses Profil bildet ein medikamentöses
Behandlungsziel ab." />
20     </element>

```



```

21 <element id="Goal.meta">
22   <path value="Goal.meta" />
23   <min value="1" />
24   <max value="1" />
25 </element>
26 <element id="Goal.meta.versionId">
27   <path value="Goal.meta.versionId" />
28   <max value="0" />
29 </element>
30 <element id="Goal.meta.lastUpdated">
31   <path value="Goal.meta.lastUpdated" />
32   <max value="0" />
33 </element>
34 <element id="Goal.meta.source">
35   <path value="Goal.meta.source" />
36   <max value="0" />
37 </element>
38 <element id="Goal.meta.profile">
39   <path value="Goal.meta.profile" />
40   <min value="1" />
41   <max value="1" />
42   <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Goal_Medication_Target|1.0.0" />
43 </element>
44 <element id="Goal.meta.security">
45   <path value="Goal.meta.security" />
46   <max value="0" />
47 </element>
48 <element id="Goal.meta.tag">
49   <path value="Goal.meta.tag" />
50   <max value="0" />
51 </element>
52 <element id="Goal.implicitRules">
53   <path value="Goal.implicitRules" />
54   <max value="0" />
55 </element>
56 <element id="Goal.language">
57   <path value="Goal.language" />
58   <max value="0" />
59 </element>
60 <element id="Goal.text">
61   <path value="Goal.text" />
62   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
63 </element>
64 <element id="Goal.text.status">
65   <path value="Goal.text.status" />
66   <patternCode value="extensions" />
67 </element>
68 <element id="Goal.contained">
69   <path value="Goal.contained" />
70   <max value="0" />
71 </element>
72 <element id="Goal.extension">
73   <path value="Goal.extension" />
74   <licing>
75     <discriminator>

```

```

76         <type value="pattern" />
77         <path value="url" />
78     </discriminator>
79     <rules value="closed" />
80 </slicing>
81 <min value="0" />
82 <mustSupport value="true" />
83 </element>
84 <element id="Goal.extension:endDatum">
85     <path value="Goal.extension" />
86     <sliceName value="endDatum" />
87     <max value="1" />
88     <type>
89         <code value="Extension" />
90         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_TELE_Goal_Medication_Target_End|1.0.0" />
91     </type>
92     <mustSupport value="true" />
93 </element>
94 <element id="Goal.identififier">
95     <path value="Goal.identififier" />
96     <max value="0" />
97 </element>
98 <element id="Goal.lifecycleStatus">
99     <path value="Goal.lifecycleStatus" />
100    <mustSupport value="true" />
101    <binding>
102        <strength value="required" />
103        <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_GoalLifecycleStatus|1.0.0" />
104    </binding>
105 </element>
106 <element id="Goal.lifecycleStatus.extension">
107     <path value="Goal.lifecycleStatus.extension" />
108     <slicing>
109         <discriminator>
110             <type value="value" />
111             <path value="url" />
112         </discriminator>
113         <rules value="closed" />
114     </slicing>
115     <min value="1" />
116 </element>
117 <element id="Goal.lifecycleStatus.extension:anzeigennameLifeCycleStatus">
118     <path value="Goal.lifecycleStatus.extension" />
119     <sliceName value="anzeigennameLifeCycleStatus" />
120     <min value="1" />
121     <max value="1" />
122     <type>
123         <code value="Extension" />
124         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
125     </type>
126     <mustSupport value="true" />
127 </element>
128 <element id="Goal.lifecycleStatus.extension:anzeigennameLifeCycleStatus.
extension">
129     <path value="Goal.lifecycleStatus.extension.extension" />
130     <slicing>
131         <discriminator>

```

```

132     <type value="value" />
133     <path value="url" />
134   </discriminator>
135   <rules value="closed" />
136 </slicing>
137 <min value="1" />
138 </element>
139 <element id="Goal.lifecycleStatus.extension:anzeigenameLifecycleStatus.
extension:content">
140   <path value="Goal.lifecycleStatus.extension.extension" />
141   <sliceName value="content" />
142   <min value="1" />
143 </element>
144 <element id="Goal.lifecycleStatus.extension:anzeigenameLifecycleStatus.
extension:content.value[x]">
145   <path value="Goal.lifecycleStatus.extension.value[x]" />
146   <slicing>
147     <discriminator>
148       <type value="type" />
149       <path value="$this" />
150     </discriminator>
151     <rules value="closed" />
152   </slicing>
153   <mustSupport value="true" />
154 </element>
155 <element id="Goal.lifecycleStatus.extension:anzeigenameLifecycleStatus.
extension:content.value[x]:valueString">
156   <path value="Goal.lifecycleStatus.extension.valueString" />
157   <sliceName value="valueString" />
158   <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/
KBV\_CM\_MIO\_TELE\_GoalLifecycleStatus\_German|1.0.0" />
159   <min value="1" />
160   <mustSupport value="true" />
161 </element>
162 <element id="Goal.achievementStatus">
163   <path value="Goal.achievementStatus" />
164   <max value="0" />
165 </element>
166 <element id="Goal.category">
167   <path value="Goal.category" />
168   <max value="0" />
169 </element>
170 <element id="Goal.priority">
171   <path value="Goal.priority" />
172   <max value="0" />
173 </element>
174 <element id="Goal.description">
175   <path value="Goal.description" />
176   <mustSupport value="true" />
177 </element>
178 <element id="Goal.description.coding">
179   <path value="Goal.description.coding" />
180   <mustSupport value="true" />
181 </element>
182 <element id="Goal.description.coding.system">
183   <path value="Goal.description.coding.system" />
184   <min value="1" />

```

```

185 </element>
186 <element id="Goal.description.coding.version">
187   <path value="Goal.description.coding.version" />
188   <min value="1" />
189 </element>
190 <element id="Goal.description.coding.code">
191   <path value="Goal.description.coding.code" />
192   <min value="1" />
193 </element>
194 <element id="Goal.description.coding.display">
195   <path value="Goal.description.coding.display" />
196   <min value="1" />
197 </element>
198 <element id="Goal.description.coding.userSelected">
199   <path value="Goal.description.coding.userSelected" />
200   <max value="0" />
201 </element>
202 <element id="Goal.description.text">
203   <path value="Goal.description.text" />
204   <mustSupport value="true" />
205 </element>
206 <element id="Goal.subject">
207   <path value="Goal.subject" />
208   <type>
209     <code value="Reference" />
210     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
211   </type>
212   <mustSupport value="true" />
213 </element>
214 <element id="Goal.subject.reference">
215   <path value="Goal.subject.reference" />
216   <min value="1" />
217   <mustSupport value="true" />
218 </element>
219 <element id="Goal.subject.type">
220   <path value="Goal.subject.type" />
221   <max value="0" />
222 </element>
223 <element id="Goal.subject.identifier">
224   <path value="Goal.subject.identifier" />
225   <max value="0" />
226 </element>
227 <element id="Goal.subject.display">
228   <path value="Goal.subject.display" />
229   <max value="0" />
230 </element>
231 <element id="Goal.start[x]">
232   <path value="Goal.start[x]" />
233   <slicing>
234     <discriminator>
235       <type value="type" />
236       <path value="$this" />
237     </discriminator>
238     <rules value="closed" />
239   </slicing>
240   <type>
241     <code value="date" />
242   </type>
243   <mustSupport value="true" />

```

```

244 </element>
245 <element id="Goal.start[x]:startDate">
246   <path value="Goal.start[x]" />
247   <sliceName value="startDate" />
248   <type>
249     <code value="date" />
250   </type>
251   <mustSupport value="true" />
252 </element>
253 <element id="Goal.target">
254   <path value="Goal.target" />
255   <mustSupport value="true" />
256 </element>
257 <element id="Goal.target.measure">
258   <path value="Goal.target.measure" />
259   <min value="1" />
260   <max value="1" />
261   <mustSupport value="true" />
262 </element>
263 <element id="Goal.target.measure.coding">
264   <path value="Goal.target.measure.coding" />
265   <mustSupport value="true" />
266 </element>
267 <element id="Goal.target.measure.coding.system">
268   <path value="Goal.target.measure.coding.system" />
269   <min value="1" />
270 </element>
271 <element id="Goal.target.measure.coding.version">
272   <path value="Goal.target.measure.coding.version" />
273   <min value="1" />
274 </element>
275 <element id="Goal.target.measure.coding.code">
276   <path value="Goal.target.measure.coding.code" />
277   <min value="1" />
278 </element>
279 <element id="Goal.target.measure.coding.display">
280   <path value="Goal.target.measure.coding.display" />
281   <min value="1" />
282 </element>
283 <element id="Goal.target.measure.coding.userSelected">
284   <path value="Goal.target.measure.coding.userSelected" />
285   <max value="0" />
286 </element>
287 <element id="Goal.target.measure.text">
288   <path value="Goal.target.measure.text" />
289   <mustSupport value="true" />
290 </element>
291 <element id="Goal.target.detail[x]">
292   <path value="Goal.target.detail[x]" />
293   <licing>
294     <discriminator>
295       <type value="type" />
296       <path value="$this" />
297     </discriminator>
298     <rules value="closed" />
299   </licing>
300   <type>
301     <code value="Quantity" />
302   </type>
303   <type>

```

```

304     <code value="Range" />
305 </type>
306 <type>
307     <code value="CodeableConcept" />
308 </type>
309 <type>
310     <code value="Ratio" />
311 </type>
312 <mustSupport value="true" />
313 </element>
314 <element id="Goal.target.detail[x]:detailQuantity">
315     <path value="Goal.target.detailQuantity" />
316     <sliceName value="detailQuantity" />
317     <type>
318         <code value="Quantity" />
319     </type>
320     <mustSupport value="true" />
321 </element>
322 <element id="Goal.target.detail[x]:detailQuantity.value">
323     <path value="Goal.target.detailQuantity.value" />
324     <min value="1" />
325     <mustSupport value="true" />
326 </element>
327 <element id="Goal.target.detail[x]:detailQuantity.comparator">
328     <path value="Goal.target.detailQuantity.comparator" />
329     <min value="1" />
330     <mustSupport value="true" />
331 </element>
332 <element id="Goal.target.detail[x]:detailQuantity.unit">
333     <path value="Goal.target.detailQuantity.unit" />
334     <mustSupport value="true" />
335 </element>
336 <element id="Goal.target.detail[x]:detailQuantity.system">
337     <path value="Goal.target.detailQuantity.system" />
338     <mustSupport value="true" />
339 </element>
340 <element id="Goal.target.detail[x]:detailQuantity.code">
341     <path value="Goal.target.detailQuantity.code" />
342     <mustSupport value="true" />
343 </element>
344 <element id="Goal.target.detail[x]:detailRange">
345     <path value="Goal.target.detailRange" />
346     <sliceName value="detailRange" />
347     <type>
348         <code value="Range" />
349     </type>
350     <mustSupport value="true" />
351 </element>
352 <element id="Goal.target.detail[x]:detailRange.low">
353     <path value="Goal.target.detailRange.low" />
354     <min value="1" />
355     <mustSupport value="true" />
356 </element>
357 <element id="Goal.target.detail[x]:detailRange.low.value">
358     <path value="Goal.target.detailRange.low.value" />
359     <min value="1" />
360     <mustSupport value="true" />
361 </element>
362 <element id="Goal.target.detail[x]:detailRange.low.comparator">
363     <path value="Goal.target.detailRange.low.comparator" />

```

```

364     <max value="0" />
365 </element>
366 <element id="Goal.target.detail[x]:detailRange.low.unit">
367   <path value="Goal.target.detailRange.low.unit" />
368   <min value="0" />
369   <mustSupport value="true" />
370 </element>
371 <element id="Goal.target.detail[x]:detailRange.low.system">
372   <path value="Goal.target.detailRange.low.system" />
373   <min value="0" />
374   <mustSupport value="true" />
375 </element>
376 <element id="Goal.target.detail[x]:detailRange.low.code">
377   <path value="Goal.target.detailRange.low.code" />
378   <min value="0" />
379   <mustSupport value="true" />
380 </element>
381 <element id="Goal.target.detail[x]:detailRange.high">
382   <path value="Goal.target.detailRange.high" />
383   <min value="1" />
384   <mustSupport value="true" />
385 </element>
386 <element id="Goal.target.detail[x]:detailRange.high.value">
387   <path value="Goal.target.detailRange.high.value" />
388   <min value="1" />
389   <mustSupport value="true" />
390 </element>
391 <element id="Goal.target.detail[x]:detailRange.high.comparator">
392   <path value="Goal.target.detailRange.high.comparator" />
393   <max value="0" />
394 </element>
395 <element id="Goal.target.detail[x]:detailRange.high.unit">
396   <path value="Goal.target.detailRange.high.unit" />
397   <min value="0" />
398   <mustSupport value="true" />
399 </element>
400 <element id="Goal.target.detail[x]:detailRange.high.system">
401   <path value="Goal.target.detailRange.high.system" />
402   <min value="0" />
403   <mustSupport value="true" />
404 </element>
405 <element id="Goal.target.detail[x]:detailRange.high.code">
406   <path value="Goal.target.detailRange.high.code" />
407   <min value="0" />
408   <mustSupport value="true" />
409 </element>
410 <element id="Goal.target.detail[x]:detailCodeableConcept">
411   <path value="Goal.target.detailCodeableConcept" />
412   <sliceName value="detailCodeableConcept" />
413   <type>
414     <code value="CodeableConcept" />
415   </type>
416   <mustSupport value="true" />
417 </element>
418 <element id="Goal.target.detail[x]:detailCodeableConcept.coding">
419   <path value="Goal.target.detailCodeableConcept.coding" />
420   <slicing>
421     <discriminator>
422       <type value="pattern" />
423       <path value="$this" />

```

```

424         </discriminator>
425         <rules value="open" />
426     </slicing>
427     <mustSupport value="true" />
428 </element>
429 <element id="Goal.target.detail[x]:detailCodeableConcept.coding:snomedC
ode">
430     <path value="Goal.target.detailCodeableConcept.coding" />
431     <sliceName value="snomedCode" />
432     <max value="1" />
433     <patternCoding>
434         <system value="http://snomed.info/sct" />
435     </patternCoding>
436     <mustSupport value="true" />
437 </element>
438 <element id="Goal.target.detail[x]:detailCodeableConcept.coding:snomedC
ode.system">
439     <path value="Goal.target.detailCodeableConcept.coding.system" />
440     <min value="1" />
441     <mustSupport value="true" />
442 </element>
443 <element id="Goal.target.detail[x]:detailCodeableConcept.coding:snomedC
ode.version">
444     <path value="Goal.target.detailCodeableConcept.coding.version" />
445     <min value="1" />
446     <mustSupport value="true" />
447 </element>
448 <element id="Goal.target.detail[x]:detailCodeableConcept.coding:snomedC
ode.code">
449     <path value="Goal.target.detailCodeableConcept.coding.code" />
450     <min value="1" />
451     <mustSupport value="true" />
452 </element>
453 <element id="Goal.target.detail[x]:detailCodeableConcept.coding:snomedC
ode.display">
454     <path value="Goal.target.detailCodeableConcept.coding.display" />
455     <min value="1" />
456     <mustSupport value="true" />
457 </element>
458 <element id="Goal.target.detail[x]:detailCodeableConcept.coding:snomedC
ode.userSelected">
459     <path value="Goal.target.detailCodeableConcept.coding.userSelected" /
>
460     <max value="0" />
461 </element>
462 <element id="Goal.target.detail[x]:detailCodeableConcept.text">
463     <path value="Goal.target.detailCodeableConcept.text" />
464     <mustSupport value="true" />
465 </element>
466 <element id="Goal.target.detail[x]:detailRatio">
467     <path value="Goal.target.detailRatio" />
468     <sliceName value="detailRatio" />
469     <type>
470         <code value="Ratio" />
471     </type>
472     <mustSupport value="true" />
473 </element>
474 <element id="Goal.target.detail[x]:detailRatio.numerator">
475     <path value="Goal.target.detailRatio.numerator" />
476     <mustSupport value="true" />

```



```

477 </element>
478 <element id="Goal.target.detail[x]:detailRatio.numerator.value">
479   <path value="Goal.target.detailRatio.numerator.value" />
480   <min value="1" />
481   <mustSupport value="true" />
482 </element>
483 <element id="Goal.target.detail[x]:detailRatio.numerator.comparator">
484   <path value="Goal.target.detailRatio.numerator.comparator" />
485   <min value="1" />
486   <mustSupport value="true" />
487 </element>
488 <element id="Goal.target.detail[x]:detailRatio.numerator.unit">
489   <path value="Goal.target.detailRatio.numerator.unit" />
490   <mustSupport value="true" />
491 </element>
492 <element id="Goal.target.detail[x]:detailRatio.numerator.system">
493   <path value="Goal.target.detailRatio.numerator.system" />
494   <mustSupport value="true" />
495 </element>
496 <element id="Goal.target.detail[x]:detailRatio.numerator.code">
497   <path value="Goal.target.detailRatio.numerator.code" />
498   <mustSupport value="true" />
499 </element>
500 <element id="Goal.target.detail[x]:detailRatio.denominator">
501   <path value="Goal.target.detailRatio.denominator" />
502   <mustSupport value="true" />
503 </element>
504 <element id="Goal.target.detail[x]:detailRatio.denominator.value">
505   <path value="Goal.target.detailRatio.denominator.value" />
506   <min value="1" />
507   <mustSupport value="true" />
508 </element>
509 <element id="Goal.target.detail[x]:detailRatio.denominator.comparator">
510   <path value="Goal.target.detailRatio.denominator.comparator" />
511   <min value="1" />
512   <mustSupport value="true" />
513 </element>
514 <element id="Goal.target.detail[x]:detailRatio.denominator.unit">
515   <path value="Goal.target.detailRatio.denominator.unit" />
516   <mustSupport value="true" />
517 </element>
518 <element id="Goal.target.detail[x]:detailRatio.denominator.system">
519   <path value="Goal.target.detailRatio.denominator.system" />
520   <mustSupport value="true" />
521 </element>
522 <element id="Goal.target.detail[x]:detailRatio.denominator.code">
523   <path value="Goal.target.detailRatio.denominator.code" />
524   <mustSupport value="true" />
525 </element>
526 <element id="Goal.target.due[x]">
527   <path value="Goal.target.due[x]" />
528   <slicing>
529     <discriminator>
530       <type value="type" />
531       <path value="$this" />
532     </discriminator>
533     <rules value="closed" />
534   </slicing>
535   <type>
536     <code value="date" />

```

```

537     </type>
538     <mustSupport value="true" />
539 </element>
540 <element id="Goal.target.due[x]:dueDate">
541   <path value="Goal.target.due[x]" />
542   <sliceName value="dueDate" />
543   <type>
544     <code value="date" />
545   </type>
546   <mustSupport value="true" />
547 </element>
548 <element id="Goal.statusDate">
549   <path value="Goal.statusDate" />
550   <max value="0" />
551 </element>
552 <element id="Goal.statusReason">
553   <path value="Goal.statusReason" />
554   <max value="0" />
555 </element>
556 <element id="Goal.expressedBy">
557   <path value="Goal.expressedBy" />
558   <max value="0" />
559 </element>
560 <element id="Goal.addresses">
561   <path value="Goal.addresses" />
562   <max value="0" />
563 </element>
564 <element id="Goal.note">
565   <path value="Goal.note" />
566   <max value="1" />
567   <mustSupport value="true" />
568 </element>
569 <element id="Goal.note.author[x]">
570   <path value="Goal.note.author[x]" />
571   <max value="0" />
572 </element>
573 <element id="Goal.note.time">
574   <path value="Goal.note.time" />
575   <max value="0" />
576 </element>
577 <element id="Goal.note.text">
578   <path value="Goal.note.text" />
579   <mustSupport value="true" />
580 </element>
581 <element id="Goal.outcomeCode">
582   <path value="Goal.outcomeCode" />
583   <max value="0" />
584 </element>
585 <element id="Goal.outcomeReference">
586   <path value="Goal.outcomeReference" />
587   <max value="0" />
588 </element>
589 </differential>
590 </StructureDefinition>

```

78. KBV_PR_MIO_TELE_MEDIA

KBV_PR_MIO_TELE_Media

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Media" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_TELE_Media" />
5   <title value="KBV_PR_MIO_TELE_Media" />
6   <status value="draft" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <description value="Dieses Profil bildet eine Mediendatei ab." />
9   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from Loinc http://
loinc.org. Loinc is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes Loinc Committee and is
available at no cost under the license at http://loinc.org/license. Loinc®
is a registered United States trademark of Regenstrief Institute, Inc. This
product includes all or a portion of the UCUM table, UCUM codes, and UCUM
definitions or is derived from it, subject to a license from Regenstrief
Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM
codes, UCUM definitions also is subject to this license, a copy of which is
available at http://unitsofmeasure.org. The current complete UCUM table,
UCUM Specification are available for download at http://unitsofmeasure.org.
The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief
Institute, Inc. and the Unified Codes for Units of Measures UCUM
Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM
DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY EXPRESS
OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
10   <fhirVersion value="4.0.1" />
11   <kind value="resource" />
12   <abstract value="false" />
13   <type value="Media" />
14   <baseDefinition value="http://hl7.org/fhir/StructureDefinition/Media" />
15   <derivation value="constraint" />
16   <differential>
17     <element id="Media">
18       <path value="Media" />
19       <definition value="Dieses Profil bildet eine Mediendatei ab." />
20     </element>
21     <element id="Media.meta">
22       <path value="Media.meta" />
23       <min value="1" />
24       <max value="1" />
25     </element>
26     <element id="Media.meta.versionId">
27       <path value="Media.meta.versionId" />
28       <max value="0" />
29     </element>
```

```

30 <element id="Media.meta.lastUpdated">
31   <path value="Media.meta.lastUpdated" />
32   <max value="0" />
33 </element>
34 <element id="Media.meta.source">
35   <path value="Media.meta.source" />
36   <max value="0" />
37 </element>
38 <element id="Media.meta.profile">
39   <path value="Media.meta.profile" />
40   <min value="1" />
41   <max value="1" />
42   <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Media|1.0.0" />
43 </element>
44 <element id="Media.meta.security">
45   <path value="Media.meta.security" />
46   <max value="0" />
47 </element>
48 <element id="Media.meta.tag">
49   <path value="Media.meta.tag" />
50   <max value="0" />
51 </element>
52 <element id="Media.implicitRules">
53   <path value="Media.implicitRules" />
54   <max value="0" />
55 </element>
56 <element id="Media.language">
57   <path value="Media.language" />
58   <max value="0" />
59 </element>
60 <element id="Media.text">
61   <path value="Media.text" />
62   <definition value="In diesem Element können die in der Instanz
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
63 </element>
64 <element id="Media.text.status">
65   <path value="Media.text.status" />
66   <patternCode value="extensions" />
67 </element>
68 <element id="Media.contained">
69   <path value="Media.contained" />
70   <max value="0" />
71 </element>
72 <element id="Media.identifizier">
73   <path value="Media.identifizier" />
74   <max value="0" />
75 </element>
76 <element id="Media.basedOn">
77   <path value="Media.basedOn" />
78   <max value="0" />
79 </element>
80 <element id="Media.partOf">
81   <path value="Media.partOf" />
82   <max value="0" />
83 </element>
84 <element id="Media.status">

```

```

85     <path value="Media.status" />
86     <patternCode value="completed" />
87 </element>
88 <element id="Media.type">
89     <path value="Media.type" />
90     <max value="0" />
91 </element>
92 <element id="Media.modality">
93     <path value="Media.modality" />
94     <max value="0" />
95 </element>
96 <element id="Media.view">
97     <path value="Media.view" />
98     <max value="0" />
99 </element>
100 <element id="Media.subject">
101     <path value="Media.subject" />
102     <min value="1" />
103     <type>
104         <code value="Reference" />
105         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
106     </type>
107     <mustSupport value="true" />
108 </element>
109 <element id="Media.subject.reference">
110     <path value="Media.subject.reference" />
111     <min value="1" />
112     <mustSupport value="true" />
113 </element>
114 <element id="Media.subject.type">
115     <path value="Media.subject.type" />
116     <max value="0" />
117 </element>
118 <element id="Media.subject.identifier">
119     <path value="Media.subject.identifier" />
120     <max value="0" />
121 </element>
122 <element id="Media.subject.display">
123     <path value="Media.subject.display" />
124     <max value="0" />
125 </element>
126 <element id="Media.encounter">
127     <path value="Media.encounter" />
128     <max value="0" />
129 </element>
130 <element id="Media.created[x]">
131     <path value="Media.created[x]" />
132     <licing>
133         <discriminator>
134             <type value="type" />
135             <path value="$this" />
136         </discriminator>
137         <rules value="closed" />
138     </licing>
139     <type>
140         <code value="dateTime" />
141     </type>
142 </element>
143 <element id="Media.created[x]:createdDateTime">

```

```

144     <path value="Media.created[x]" />
145     <sliceName value="createdDateTime" />
146     <type>
147         <code value="dateTime" />
148     </type>
149 </element>
150 <element id="Media.issued">
151     <path value="Media.issued" />
152     <max value="0" />
153 </element>
154 <element id="Media.operator">
155     <path value="Media.operator" />
156     <max value="0" />
157 </element>
158 <element id="Media.reasonCode">
159     <path value="Media.reasonCode" />
160     <max value="0" />
161 </element>
162 <element id="Media.bodySite">
163     <path value="Media.bodySite" />
164     <max value="0" />
165 </element>
166 <element id="Media.deviceName">
167     <path value="Media.deviceName" />
168     <max value="0" />
169 </element>
170 <element id="Media.device">
171     <path value="Media.device" />
172     <max value="0" />
173 </element>
174 <element id="Media.height">
175     <path value="Media.height" />
176     <max value="0" />
177 </element>
178 <element id="Media.width">
179     <path value="Media.width" />
180     <max value="0" />
181 </element>
182 <element id="Media.frames">
183     <path value="Media.frames" />
184     <max value="0" />
185 </element>
186 <element id="Media.duration">
187     <path value="Media.duration" />
188     <max value="0" />
189 </element>
190 <element id="Media.content">
191     <path value="Media.content" />
192     <mustSupport value="true" />
193 </element>
194 <element id="Media.content.contentType">
195     <path value="Media.content.contentType" />
196     <min value="1" />
197     <mustSupport value="true" />
198     <binding>
199         <strength value="required" />
200         <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_MIME_Types|1.0.0" />
201     </binding>
202 </element>

```

```

203 <element id="Media.content.contentType.extension:anzeigenameCode">
204 <path value="Media.content.contentType.extension" />
205 <sliceName value="anzeigenameCode" />
206 <min value="1" />
207 <max value="1" />
208 <type>
209 <code value="Extension" />
210 <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
211 </type>
212 <mustSupport value="true" />
213 </element>
214 <element id="Media.content.contentType.extension:anzeigenameCode.extension">
215 <path value="Media.content.contentType.extension.extension" />
216 <slicing>
217 <discriminator>
218 <type value="value" />
219 <path value="url" />
220 </discriminator>
221 <rules value="closed" />
222 </slicing>
223 <min value="1" />
224 </element>
225 <element id="Media.content.contentType.extension:anzeigenameCode.extension:content">
226 <path value="Media.content.contentType.extension.extension" />
227 <sliceName value="content" />
228 <min value="1" />
229 <mustSupport value="true" />
230 </element>
231 <element id="Media.content.contentType.extension:anzeigenameCode.extension:content.value[x]">
232 <path value="Media.content.contentType.extension.extension.value[x]"
/>
233 <slicing>
234 <discriminator>
235 <type value="type" />
236 <path value="$this" />
237 </discriminator>
238 <rules value="closed" />
239 </slicing>
240 <mustSupport value="true" />
241 </element>
242 <element id="Media.content.contentType.extension:anzeigenameCode.extension:content.value[x]:valueString">
243 <path value="Media.content.contentType.extension.extension.valueString" />
244 <sliceName value="valueString" />
245 <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/KBV_CM_MIO_TELE_MIME_Types_German|
1.0.0" />
246 <min value="1" />
247 <mustSupport value="true" />
248 </element>
249 <element id="Media.content.language">
250 <path value="Media.content.language" />
251 <max value="0" />

```

```

252     </element>
253     <element id="Media.content.data">
254         <path value="Media.content.data" />
255         <min value="1" />
256         <mustSupport value="true" />
257     </element>
258     <element id="Media.content.url">
259         <path value="Media.content.url" />
260         <max value="0" />
261     </element>
262     <element id="Media.content.size">
263         <path value="Media.content.size" />
264         <max value="0" />
265     </element>
266     <element id="Media.content.hash">
267         <path value="Media.content.hash" />
268         <max value="0" />
269     </element>
270     <element id="Media.content.creation">
271         <path value="Media.content.creation" />
272         <max value="0" />
273     </element>
274     <element id="Media.note">
275         <path value="Media.note" />
276         <max value="0" />
277     </element>
278 </differential>
279 </StructureDefinition>

```

79. KBV_PR_MIO_TELE_MEDICATION

KBV_PR_MIO_TELE_Medication

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Medication" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_TELE_Medication" />
5   <title value="KBV_PR_MIO_TELE_Medication" />
6   <status value="draft" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <description value="Dieses Profil bildet ein Arzneimittel ab." />
9   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from Loinc http://
loinc.org. Loinc is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes Loinc Committee and is
available at no cost under the license at http://loinc.org/license. Loinc®
is a registered United States trademark of Regenstrief Institute, Inc. This
product includes all or a portion of the UCUM table, UCUM codes, and UCUM
definitions or is derived from it, subject to a license from Regenstrief
Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM

```


codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures UCUM Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
10 <fhirVersion value="4.0.1" />
11 <kind value="resource" />
12 <abstract value="false" />
13 <type value="Medication" />
14 <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Medication|1.2.1" />
15 <derivation value="constraint" />
16 <differential>
17 <element id="Medication">
18 <path value="Medication" />
19 <definition value="Dieses Profil bildet ein Arzneimittel ab." />
20 </element>
21 <element id="Medication.meta">
22 <path value="Medication.meta" />
23 <min value="1" />
24 <max value="1" />
25 </element>
26 <element id="Medication.meta.versionId">
27 <path value="Medication.meta.versionId" />
28 <max value="0" />
29 </element>
30 <element id="Medication.meta.lastUpdated">
31 <path value="Medication.meta.lastUpdated" />
32 <max value="0" />
33 </element>
34 <element id="Medication.meta.source">
35 <path value="Medication.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="Medication.meta.profile">
39 <path value="Medication.meta.profile" />
40 <min value="1" />
41 <max value="1" />
42 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Medication|1.0.0" />
43 </element>
44 <element id="Medication.meta.security">
45 <path value="Medication.meta.security" />
46 <max value="0" />
47 </element>
48 <element id="Medication.meta.tag">
49 <path value="Medication.meta.tag" />
50 <max value="0" />
51 </element>
52 <element id="Medication.implicitRules">
53 <path value="Medication.implicitRules" />
54 <max value="0" />
55 </element>
56 <element id="Medication.language">
57 <path value="Medication.language" />
```

```

58     <max value="0" />
59 </element>
60 <element id="Medication.text">
61     <path value="Medication.text" />
62     <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
63 </element>
64 <element id="Medication.text.status">
65     <path value="Medication.text.status" />
66     <patternCode value="extensions" />
67 </element>
68 <element id="Medication.contained">
69     <path value="Medication.contained" />
70     <max value="0" />
71 </element>
72 <element id="Medication.extension">
73     <path value="Medication.extension" />
74     <licing>
75         <discriminator>
76             <type value="value" />
77             <path value="url" />
78         </discriminator>
79         <rules value="closed" />
80     </licing>
81     <mustSupport value="true" />
82 </element>
83 <element id="Medication.extension:Kategorie">
84     <path value="Medication.extension" />
85     <sliceName value="Kategorie" />
86     <min value="1" />
87     <mustSupport value="true" />
88 </element>
89 <element id="Medication.extension:Kategorie.value[x]">
90     <path value="Medication.extension.value[x]" />
91     <licing>
92         <discriminator>
93             <type value="type" />
94             <path value="$this" />
95         </discriminator>
96         <rules value="closed" />
97     </licing>
98     <mustSupport value="true" />
99 </element>
100 <element id="Medication.extension:Kategorie.value[x]:valueCodeableConce
pt">
101     <path value="Medication.extension.valueCodeableConcept" />
102     <sliceName value="valueCodeableConcept" />
103     <mustSupport value="true" />
104 </element>
105 <element id="Medication.extension:Kategorie.value[x]:valueCodeableConce
pt.coding">
106     <path value="Medication.extension.valueCodeableConcept.coding" />
107     <min value="1" />
108     <mustSupport value="true" />
109 </element>
110 <element id="Medication.extension:Kategorie.value[x]:valueCodeableConce
pt.coding.display.extension">

```

```

111     <path value="Medication.extension.valueCodeableConcept.coding.display
.extension" />
112     < slicing>
113         < discriminator>
114             < type value="value" />
115             < path value="url" />
116         < /discriminator>
117         < rules value="open" />
118     < /slicing>
119     < min value="1" />
120 < /element>
121     < element id="Medication.extension:Kategorie.value[x]:valueCodeableConce
pt.coding.display.extension:anzeigenamenFachterminusGerman">
122         < path value="Medication.extension.valueCodeableConcept.coding.display
.extension" />
123         < sliceName value="anzeigenamenFachterminusGerman" />
124         < min value="1" />
125         < mustSupport value="true" />
126     < /element>
127     < element id="Medication.extension:Kategorie.value[x]:valueCodeableConce
pt.coding.display.extension:anzeigenamenFachterminusGerman.extension">
128         < path value="Medication.extension.valueCodeableConcept.coding.display
.extension.extension" />
129         < slicing>
130             < discriminator>
131                 < type value="value" />
132                 < path value="url" />
133             < /discriminator>
134             < rules value="open" />
135         < /slicing>
136         < min value="1" />
137     < /element>
138     < element id="Medication.extension:Kategorie.value[x]:valueCodeableConce
pt.coding.display.extension:anzeigenamenFachterminusGerman.extension:content
">
139         < path value="Medication.extension.valueCodeableConcept.coding.display
.extension.extension" />
140         < sliceName value="content" />
141         < min value="1" />
142         < mustSupport value="true" />
143     < /element>
144     < element id="Medication.extension:Kategorie.value[x]:valueCodeableConce
pt.coding.display.extension:anzeigenamenFachterminusGerman.extension:content
.value[x]">
145         < path value="Medication.extension.valueCodeableConcept.coding.display
.extension.extension.value[x]" />
146         < slicing>
147             < discriminator>
148                 < type value="type" />
149                 < path value="$this" />
150             < /discriminator>
151             < rules value="closed" />
152         < /slicing>
153         < mustSupport value="true" />
154     < /element>
155     < element id="Medication.extension:Kategorie.value[x]:valueCodeableConce
pt.coding.display.extension:anzeigenamenFachterminusGerman.extension:content
.value[x]:valueString">
156         < path value="Medication.extension.valueCodeableConcept.coding.display
.extension.extension.valueString" />

```

```

157     <sliceName value="valueString" />
158     <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/KBV\_CM\_Base\_Medication\_Type|1.2.0" />
159     <min value="1" />
160     <mustSupport value="true" />
161 </element>
162 <element id="Medication.extension:Kategorie.value[x]:valueCodeableConcept.coding.userSelected">
163     <path value="Medication.extension.valueCodeableConcept.coding.userSelected" />
164     <max value="0" />
165 </element>
166 <element id="Medication.extension:Kategorie.value[x]:valueCodeableConcept.text">
167     <path value="Medication.extension.valueCodeableConcept.text" />
168     <max value="0" />
169 </element>
170 <element id="Medication.identifizier">
171     <path value="Medication.identifizier" />
172     <max value="0" />
173 </element>
174 <element id="Medication.code">
175     <path value="Medication.code" />
176     <definition value="Dieses Element beinhaltet die Bezeichnung des
Arzneimittels oder der Rezeptur, entweder in einem geeigneten Codesystem
kodiert oder als Freitext." />
177     <min value="1" />
178     <mustSupport value="true" />
179 </element>
180 <element id="Medication.code.coding">
181     <path value="Medication.code.coding" />
182     <mustSupport value="true" />
183 </element>
184 <element id="Medication.code.coding:pznCode">
185     <path value="Medication.code.coding" />
186     <sliceName value="pznCode" />
187     <mustSupport value="true" />
188 </element>
189 <element id="Medication.code.coding:pznCode.version">
190     <path value="Medication.code.coding.version" />
191     <min value="1" />
192 </element>
193 <element id="Medication.code.coding:pznCode.display">
194     <path value="Medication.code.coding.display" />
195     <min value="1" />
196 </element>
197 <element id="Medication.code.coding:pznCode.userSelected">
198     <path value="Medication.code.coding.userSelected" />
199     <max value="0" />
200 </element>
201 <element id="Medication.code.coding:snomedCode">
202     <path value="Medication.code.coding" />
203     <sliceName value="snomedCode" />
204     <mustSupport value="true" />
205 </element>
206 <element id="Medication.code.coding:snomedCode.version">
207     <path value="Medication.code.coding.version" />
208     <min value="1" />

```

```

209 </element>
210 <element id="Medication.code.coding:snomedCode.display">
211   <path value="Medication.code.coding.display" />
212   <min value="1" />
213 </element>
214 <element id="Medication.code.coding:snomedCode.userSelected">
215   <path value="Medication.code.coding.userSelected" />
216   <max value="0" />
217 </element>
218 <element id="Medication.code.coding:atcCode">
219   <path value="Medication.code.coding" />
220   <sliceName value="atcCode" />
221   <mustSupport value="true" />
222 </element>
223 <element id="Medication.code.coding:atcCode.version">
224   <path value="Medication.code.coding.version" />
225   <min value="1" />
226 </element>
227 <element id="Medication.code.coding:atcCode.display">
228   <path value="Medication.code.coding.display" />
229   <min value="1" />
230 </element>
231 <element id="Medication.code.coding:atcCode.userSelected">
232   <path value="Medication.code.coding.userSelected" />
233   <max value="0" />
234 </element>
235 <element id="Medication.code.text">
236   <path value="Medication.code.text" />
237   <mustSupport value="true" />
238 </element>
239 <element id="Medication.status">
240   <path value="Medication.status" />
241   <max value="0" />
242 </element>
243 <element id="Medication.manufacturer">
244   <path value="Medication.manufacturer" />
245   <max value="0" />
246 </element>
247 <element id="Medication.form">
248   <path value="Medication.form" />
249   <mustSupport value="true" />
250 </element>
251 <element id="Medication.form.coding">
252   <path value="Medication.form.coding" />
253   <mustSupport value="true" />
254 </element>
255 <element id="Medication.form.coding:snomedCode">
256   <path value="Medication.form.coding" />
257   <sliceName value="snomedCode" />
258   <mustSupport value="true" />
259 </element>
260 <element id="Medication.form.coding:snomedCode.version">
261   <path value="Medication.form.coding.version" />
262   <min value="1" />
263 </element>
264 <element id="Medication.form.coding:snomedCode.display">
265   <path value="Medication.form.coding.display" />
266   <min value="1" />
267 </element>
268 <element id="Medication.form.coding:snomedCode.userSelected">

```

```

269     <path value="Medication.form.coding.userSelected" />
270     <max value="0" />
271 </element>
272 <element id="Medication.form.coding:edqmCode">
273     <path value="Medication.form.coding" />
274     <sliceName value="edqmCode" />
275     <mustSupport value="true" />
276 </element>
277 <element id="Medication.form.coding:edqmCode.version">
278     <path value="Medication.form.coding.version" />
279     <min value="1" />
280 </element>
281 <element id="Medication.form.coding:edqmCode.display">
282     <path value="Medication.form.coding.display" />
283     <min value="1" />
284 </element>
285 <element id="Medication.form.coding:edqmCode.userSelected">
286     <path value="Medication.form.coding.userSelected" />
287     <max value="0" />
288 </element>
289 <element id="Medication.form.coding:kbvDarreichungsform">
290     <path value="Medication.form.coding" />
291     <sliceName value="kbvDarreichungsform" />
292     <mustSupport value="true" />
293 </element>
294 <element id="Medication.form.coding:kbvDarreichungsform.version">
295     <path value="Medication.form.coding.version" />
296     <min value="1" />
297 </element>
298 <element id="Medication.form.coding:kbvDarreichungsform.display">
299     <path value="Medication.form.coding.display" />
300     <min value="1" />
301 </element>
302 <element id="Medication.form.coding:kbvDarreichungsform.userSelected">
303     <path value="Medication.form.coding.userSelected" />
304     <max value="0" />
305 </element>
306 <element id="Medication.form.text">
307     <path value="Medication.form.text" />
308     <mustSupport value="true" />
309 </element>
310 <element id="Medication.amount">
311     <path value="Medication.amount" />
312     <mustSupport value="true" />
313 </element>
314 <element id="Medication.amount.numerator">
315     <path value="Medication.amount.numerator" />
316     <mustSupport value="true" />
317 </element>
318 <element id="Medication.amount.numerator.value">
319     <path value="Medication.amount.numerator.value" />
320     <mustSupport value="true" />
321 </element>
322 <element id="Medication.amount.numerator.comparator">
323     <path value="Medication.amount.numerator.comparator" />
324     <max value="0" />
325 </element>
326 <element id="Medication.amount.numerator.unit">
327     <path value="Medication.amount.numerator.unit" />
328     <mustSupport value="true" />

```

```

329 </element>
330 <element id="Medication.amount.numerator.code">
331   <path value="Medication.amount.numerator.code" />
332   <mustSupport value="true" />
333 </element>
334 <element id="Medication.amount.denominator">
335   <path value="Medication.amount.denominator" />
336   <mustSupport value="true" />
337 </element>
338 <element id="Medication.amount.denominator.value">
339   <path value="Medication.amount.denominator.value" />
340   <mustSupport value="true" />
341 </element>
342 <element id="Medication.amount.denominator.comparator">
343   <path value="Medication.amount.denominator.comparator" />
344   <max value="0" />
345 </element>
346 <element id="Medication.amount.denominator.unit">
347   <path value="Medication.amount.denominator.unit" />
348   <mustSupport value="true" />
349 </element>
350 <element id="Medication.amount.denominator.code">
351   <path value="Medication.amount.denominator.code" />
352   <mustSupport value="true" />
353 </element>
354 <element id="Medication.ingredient">
355   <path value="Medication.ingredient" />
356   <definition value="Hier können Bestandteile, die Wirkstoffe oder
keine Wirkstoffe sind, erfasst werden." />
357   <mustSupport value="true" />
358 </element>
359 <element id="Medication.ingredient.item[x]">
360   <path value="Medication.ingredient.item[x]" />
361   <licing>
362     <discriminator>
363       <type value="type" />
364       <path value="$this" />
365     </discriminator>
366     <rules value="closed" />
367   </licing>
368   <definition value="Hier kann ein Bestandteil eingetragen werden." />
369   <type>
370     <code value="CodeableConcept" />
371   </type>
372   <type>
373     <code value="Reference" />
374     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Medication|1.0.0" />
375   </type>
376   <mustSupport value="true" />
377 </element>
378 <element id="Medication.ingredient.item[x]:itemCodeableConcept">
379   <path value="Medication.ingredient.item[x]" />
380   <sliceName value="itemCodeableConcept" />
381   <type>
382     <code value="CodeableConcept" />
383   </type>
384   <mustSupport value="true" />
385 </element>
386 <element id="Medication.ingredient.item[x]:itemCodeableConcept.coding">

```

```

387     <path value="Medication.ingredient.item[x].coding" />
388     <slicing>
389       <discriminator>
390         <type value="pattern" />
391         <path value="$this" />
392       </discriminator>
393       <rules value="open" />
394     </slicing>
395     <mustSupport value="true" />
396   </element>
397   <element id="Medication.ingredient.item[x]:itemCodeableConcept.coding:askCode">
398     <path value="Medication.ingredient.item[x].coding" />
399     <sliceName value="askCode" />
400     <mustSupport value="true" />
401   </element>
402   <element id="Medication.ingredient.item[x]:itemCodeableConcept.coding:askCode.version">
403     <path value="Medication.ingredient.item[x].coding.version" />
404     <min value="1" />
405   </element>
406   <element id="Medication.ingredient.item[x]:itemCodeableConcept.coding:askCode.display">
407     <path value="Medication.ingredient.item[x].coding.display" />
408     <min value="1" />
409   </element>
410   <element id="Medication.ingredient.item[x]:itemCodeableConcept.coding:askCode.userSelected">
411     <path value="Medication.ingredient.item[x].coding.userSelected" />
412     <max value="0" />
413   </element>
414   <element id="Medication.ingredient.item[x]:itemCodeableConcept.coding:snomedCode">
415     <path value="Medication.ingredient.item[x].coding" />
416     <sliceName value="snomedCode" />
417     <mustSupport value="true" />
418   </element>
419   <element id="Medication.ingredient.item[x]:itemCodeableConcept.coding:snomedCode.version">
420     <path value="Medication.ingredient.item[x].coding.version" />
421     <min value="1" />
422   </element>
423   <element id="Medication.ingredient.item[x]:itemCodeableConcept.coding:snomedCode.display">
424     <path value="Medication.ingredient.item[x].coding.display" />
425     <min value="1" />
426   </element>
427   <element id="Medication.ingredient.item[x]:itemCodeableConcept.coding:snomedCode.userSelected">
428     <path value="Medication.ingredient.item[x].coding.userSelected" />
429     <max value="0" />
430   </element>
431   <element id="Medication.ingredient.item[x]:itemCodeableConcept.coding:pznCode">
432     <path value="Medication.ingredient.item[x].coding" />
433     <sliceName value="pznCode" />
434     <patternCoding>
435       <system value="http://fhir.de/CodeSystem/ifa/pzn" />
436     </patternCoding>
437     <mustSupport value="true" />

```



```

438     </element>
439     <element id="Medication.ingredient.item[x]:itemCodeableConcept.coding:p
znCode.version">
440         <path value="Medication.ingredient.item[x].coding.version" />
441         <min value="1" />
442     </element>
443     <element id="Medication.ingredient.item[x]:itemCodeableConcept.coding:p
znCode.display">
444         <path value="Medication.ingredient.item[x].coding.display" />
445         <min value="1" />
446     </element>
447     <element id="Medication.ingredient.item[x]:itemCodeableConcept.coding:p
znCode.userSelected">
448         <path value="Medication.ingredient.item[x].coding.userSelected" />
449         <max value="0" />
450     </element>
451     <element id="Medication.ingredient.item[x]:itemCodeableConcept.text">
452         <path value="Medication.ingredient.item[x].text" />
453         <mustSupport value="true" />
454     </element>
455     <element id="Medication.ingredient.item[x]:itemReference">
456         <path value="Medication.ingredient.item[x]" />
457         <sliceName value="itemReference" />
458         <type>
459             <code value="Reference" />
460             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Medication|1.0.0" />
461         </type>
462         <mustSupport value="true" />
463     </element>
464     <element id="Medication.ingredient.item[x]:itemReference.reference">
465         <path value="Medication.ingredient.item[x].reference" />
466         <min value="1" />
467         <max value="1" />
468         <mustSupport value="true" />
469     </element>
470     <element id="Medication.ingredient.item[x]:itemReference.type">
471         <path value="Medication.ingredient.item[x].type" />
472         <max value="0" />
473     </element>
474     <element id="Medication.ingredient.item[x]:itemReference.identifier">
475         <path value="Medication.ingredient.item[x].identifier" />
476         <max value="0" />
477     </element>
478     <element id="Medication.ingredient.item[x]:itemReference.display">
479         <path value="Medication.ingredient.item[x].display" />
480         <max value="0" />
481     </element>
482     <element id="Medication.ingredient.isActive">
483         <path value="Medication.ingredient.isActive" />
484         <max value="0" />
485     </element>
486     <element id="Medication.ingredient.strength">
487         <path value="Medication.ingredient.strength" />
488         <definition value="Hier kann angegeben werden, in welcher Menge der
genannte Wirkstoff im Medikament vorhanden ist." />
489         <mustSupport value="true" />
490     </element>
491     <element id="Medication.ingredient.strength.numerator">
492         <path value="Medication.ingredient.strength.numerator" />

```

```

493     <mustSupport value="true" />
494 </element>
495 <element id="Medication.ingredient.strength.numerator.value">
496   <path value="Medication.ingredient.strength.numerator.value" />
497   <definition value="Hier wird die Menge des enthaltenen Bestandteils
als Zahl angegeben." />
498   <mustSupport value="true" />
499 </element>
500 <element id="Medication.ingredient.strength.numerator.comparator">
501   <path value="Medication.ingredient.strength.numerator.comparator" />
502   <max value="0" />
503 </element>
504 <element id="Medication.ingredient.strength.numerator.unit">
505   <path value="Medication.ingredient.strength.numerator.unit" />
506   <mustSupport value="true" />
507 </element>
508 <element id="Medication.ingredient.strength.numerator.system">
509   <path value="Medication.ingredient.strength.numerator.system" />
510   <mustSupport value="true" />
511 </element>
512 <element id="Medication.ingredient.strength.numerator.code">
513   <path value="Medication.ingredient.strength.numerator.code" />
514   <mustSupport value="true" />
515 </element>
516 <element id="Medication.ingredient.strength.denominator">
517   <path value="Medication.ingredient.strength.denominator" />
518   <mustSupport value="true" />
519 </element>
520 <element id="Medication.ingredient.strength.denominator.value">
521   <path value="Medication.ingredient.strength.denominator.value" />
522   <definition value="Hier wird die Bezugsgröße angegeben, in der die
genannte Menge enthalten ist.\nBeispiele: 1 Tbl, 1 ml Lösung, 1
Fertigspritze, ... (in allen genannten Beispielen wäre 1 als Zahl der
Bezugsgröße anzugeben)" />
523   <mustSupport value="true" />
524 </element>
525 <element id="Medication.ingredient.strength.denominator.comparator">
526   <path value="Medication.ingredient.strength.denominator.comparator" /
>
527   <max value="0" />
528 </element>
529 <element id="Medication.ingredient.strength.denominator.unit">
530   <path value="Medication.ingredient.strength.denominator.unit" />
531   <mustSupport value="true" />
532 </element>
533 <element id="Medication.ingredient.strength.denominator.system">
534   <path value="Medication.ingredient.strength.denominator.system" />
535   <mustSupport value="true" />
536 </element>
537 <element id="Medication.ingredient.strength.denominator.code">
538   <path value="Medication.ingredient.strength.denominator.code" />
539   <mustSupport value="true" />
540 </element>
541 <element id="Medication.batch">
542   <path value="Medication.batch" />
543   <mustSupport value="true" />
544 </element>
545 <element id="Medication.batch.lotNumber">
546   <path value="Medication.batch.lotNumber" />
547   <mustSupport value="true" />

```

```

548     </element>
549     <element id="Medication.batch.expirationDate">
550       <path value="Medication.batch.expirationDate" />
551       <mustSupport value="true" />
552     </element>
553   </differential>
554 </StructureDefinition>

```

80. KBV_PR_MIO_TELE_MEDICATIONSTATEMENT

KBV_PR_MIO_TELE_MedicationStatement

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_MedicationStatement" />
3    <version value="1.0.0" />
4    <name value="KBV_PR_MIO_TELE_MedicationStatement" />
5    <title value="KBV_PR_MIO_TELE_MedicationStatement" />
6    <status value="draft" />
7    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8    <description value="Dieses Profil bildet die Medikationsinformation
ab." />
9    <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from Loinc http://
loinc.org. Loinc is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes Loinc Committee and is
available at no cost under the license at http://loinc.org/license. Loinc®
is a registered United States trademark of Regenstrief Institute, Inc. This
product includes all or a portion of the UCUM table, UCUM codes, and UCUM
definitions or is derived from it, subject to a license from Regenstrief
Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM
codes, UCUM definitions also is subject to this license, a copy of which is
available at http://unitsofmeasure.org. The current complete UCUM table,
UCUM Specification are available for download at http://unitsofmeasure.org.
The UCUM table and UCUM codes are copyright © 1995-2009, Regenstrief
Institute, Inc. and the Unified Codes for Units of Measures UCUM
Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM
DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY EXPRESS
OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
10   <fhirVersion value="4.0.1" />
11   <kind value="resource" />
12   <abstract value="false" />
13   <type value="MedicationStatement" />
14   <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
MedicationStatement" />
15   <derivation value="constraint" />
16   <differential>
17     <element id="MedicationStatement">
18       <path value="MedicationStatement" />

```

```

19     <definition value="Dieses Profil bildet die Medikationsinformation
20 ab." />
21   </element>
22   <element id="MedicationStatement.meta">
23     <path value="MedicationStatement.meta" />
24     <min value="1" />
25     <max value="1" />
26   </element>
27   <element id="MedicationStatement.meta.versionId">
28     <path value="MedicationStatement.meta.versionId" />
29     <max value="0" />
30   </element>
31   <element id="MedicationStatement.meta.lastUpdated">
32     <path value="MedicationStatement.meta.lastUpdated" />
33     <max value="0" />
34   </element>
35   <element id="MedicationStatement.meta.source">
36     <path value="MedicationStatement.meta.source" />
37     <max value="0" />
38   </element>
39   <element id="MedicationStatement.meta.profile">
40     <path value="MedicationStatement.meta.profile" />
41     <min value="1" />
42     <max value="1" />
43     <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
44 KBV_PR_MIO_TELE_MedicationStatement|1.0.0" />
45   </element>
46   <element id="MedicationStatement.meta.security">
47     <path value="MedicationStatement.meta.security" />
48     <max value="0" />
49   </element>
50   <element id="MedicationStatement.meta.tag">
51     <path value="MedicationStatement.meta.tag" />
52     <max value="0" />
53   </element>
54   <element id="MedicationStatement.implicitRules">
55     <path value="MedicationStatement.implicitRules" />
56     <max value="0" />
57   </element>
58   <element id="MedicationStatement.language">
59     <path value="MedicationStatement.language" />
60     <max value="0" />
61   </element>
62   <element id="MedicationStatement.text">
63     <path value="MedicationStatement.text" />
64     <definition value="In diesem Element können die, in der Instanz,
65 enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
66 werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
67 dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
68 enthalten sind." />
69   </element>
70   <element id="MedicationStatement.text.status">
71     <path value="MedicationStatement.text.status" />
72     <patternCode value="extensions" />
73   </element>
74   <element id="MedicationStatement.contained">
75     <path value="MedicationStatement.contained" />
76     <max value="0" />
77   </element>
78   <element id="MedicationStatement.extension">

```

```

73     <path value="MedicationStatement.extension" />
74     <slicing>
75         <discriminator>
76             <type value="value" />
77             <path value="url" />
78         </discriminator>
79         <rules value="closed" />
80     </slicing>
81     <min value="0" />
82     <mustSupport value="true" />
83 </element>
84 <element id="MedicationStatement.extension:behandlungsziel">
85     <path value="MedicationStatement.extension" />
86     <sliceName value="behandlungsziel" />
87     <type>
88         <code value="Extension" />
89         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_TELE_Goal_Medication_Target_Reference|1.0.0" />
90     </type>
91     <mustSupport value="true" />
92 </element>
93 <element id="MedicationStatement.identifier">
94     <path value="MedicationStatement.identifier" />
95     <max value="0" />
96 </element>
97 <element id="MedicationStatement.basedOn">
98     <path value="MedicationStatement.basedOn" />
99     <max value="0" />
100 </element>
101 <element id="MedicationStatement.partOf">
102     <path value="MedicationStatement.partOf" />
103     <max value="0" />
104 </element>
105 <element id="MedicationStatement.status">
106     <path value="MedicationStatement.status" />
107     <mustSupport value="true" />
108 </element>
109 <element id="MedicationStatement.status.extension">
110     <path value="MedicationStatement.status.extension" />
111     <slicing>
112         <discriminator>
113             <type value="value" />
114             <path value="url" />
115         </discriminator>
116         <rules value="open" />
117     </slicing>
118     <min value="1" />
119 </element>
120 <element id="MedicationStatement.status.extension:anzeigenameCode">
121     <path value="MedicationStatement.status.extension" />
122     <sliceName value="anzeigenameCode" />
123     <min value="1" />
124     <max value="1" />
125     <type>
126         <code value="Extension" />
127         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
128     </type>
129     <mustSupport value="true" />
130 </element>

```

```

131     <element id="MedicationStatement.status.extension:anzeigenameCode.exten
sion">
132         <path value="MedicationStatement.status.extension.extension" />
133         <slicing>
134             <discriminator>
135                 <type value="value" />
136                 <path value="url" />
137             </discriminator>
138             <rules value="open" />
139         </slicing>
140         <min value="1" />
141     </element>
142     <element id="MedicationStatement.status.extension:anzeigenameCode.exten
sion:content">
143         <path value="MedicationStatement.status.extension.extension" />
144         <sliceName value="content" />
145         <min value="1" />
146     </element>
147     <element id="MedicationStatement.status.extension:anzeigenameCode.exten
sion:content.value[x]">
148         <path value="MedicationStatement.status.extension.extension.value[x]"
/>
149         <slicing>
150             <discriminator>
151                 <type value="type" />
152                 <path value="$this" />
153             </discriminator>
154             <rules value="closed" />
155         </slicing>
156         <mustSupport value="true" />
157     </element>
158     <element id="MedicationStatement.status.extension:anzeigenameCode.exten
sion:content.value[x]:valueString">
159         <path value="MedicationStatement.status.extension.extension.valueStri
ng" />
160         <sliceName value="valueString" />
161         <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/
KBV\_CM\_MIO\_TELE\_MedicationStatementStatusCodes\_German|1.0.0" />
162         <min value="1" />
163         <mustSupport value="true" />
164     </element>
165     <element id="MedicationStatement.statusReason">
166         <path value="MedicationStatement.statusReason" />
167         <mustSupport value="true" />
168     </element>
169     <element id="MedicationStatement.statusReason.coding">
170         <path value="MedicationStatement.statusReason.coding" />
171         <mustSupport value="true" />
172         <binding>
173             <strength value="example" />
174             <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_SNOMED_CT_Drug_Therapy_Status_Codes|1.0.0" />
175         </binding>
176     </element>
177     <element id="MedicationStatement.statusReason.coding.system">
178         <path value="MedicationStatement.statusReason.coding.system" />
179         <min value="1" />

```

```

180 </element>
181 <element id="MedicationStatement.statusReason.coding.version">
182   <path value="MedicationStatement.statusReason.coding.version" />
183   <min value="1" />
184 </element>
185 <element id="MedicationStatement.statusReason.coding.code">
186   <path value="MedicationStatement.statusReason.coding.code" />
187   <min value="1" />
188 </element>
189 <element id="MedicationStatement.statusReason.coding.display">
190   <path value="MedicationStatement.statusReason.coding.display" />
191   <min value="1" />
192 </element>
193 <element id="MedicationStatement.statusReason.coding.display.extension">
194   <path value="MedicationStatement.statusReason.coding.display.extensio
n" />
195     < slicing>
196       < discriminator>
197         < type value="value" />
198         < path value="url" />
199       </ discriminator>
200       < rules value="open" />
201     </ slicing>
202   </ element>
203   < element id="MedicationStatement.statusReason.coding.display.extension:
anzeigenameCode">
204     < path value="MedicationStatement.statusReason.coding.display.extensio
n" />
205     < sliceName value="anzeigenameCode" />
206     < max value="1" />
207     < type>
208       < code value="Extension" />
209       < profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
210     </ type>
211     < mustSupport value="true" />
212   </ element>
213   < element id="MedicationStatement.statusReason.coding.display.extension:
anzeigenameCode.extension">
214     < path value="MedicationStatement.statusReason.coding.display.extensio
n.extension" />
215     < slicing>
216       < discriminator>
217         < type value="value" />
218         < path value="url" />
219       </ discriminator>
220       < rules value="open" />
221     </ slicing>
222     < min value="1" />
223   </ element>
224   < element id="MedicationStatement.statusReason.coding.display.extension:
anzeigenameCode.extension:content">
225     < path value="MedicationStatement.statusReason.coding.display.extensio
n.extension" />
226     < sliceName value="content" />
227     < min value="1" />
228   </ element>
229   < element id="MedicationStatement.statusReason.coding.display.extension:
anzeigenameCode.extension:content.value[x]">

```

```

230     <path value="MedicationStatement.statusReason.coding.display.extension:
n.extension.value[x]" />
231     <licing>
232         <discriminator>
233             <type value="type" />
234             <path value="$this" />
235         </discriminator>
236         <rules value="closed" />
237     </licing>
238     <mustSupport value="true" />
239 </element>
240 <element id="MedicationStatement.statusReason.coding.display.extension:
anzeigenameCode.extension:content.value[x]:valueString">
241     <path value="MedicationStatement.statusReason.coding.display.extension:
n.extension.valueString" />
242     <sliceName value="valueString" />
243     <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/
KBV\_CM\_MIO\_TELE\_SNOMED\_CT\_Drug\_Therapy\_Status\_Codes\_German|1.0.0" />
244     <min value="1" />
245     <mustSupport value="true" />
246 </element>
247 <element id="MedicationStatement.statusReason.coding.userSelected">
248     <path value="MedicationStatement.statusReason.coding.userSelected" />
249     <max value="0" />
250 </element>
251 <element id="MedicationStatement.statusReason.text">
252     <path value="MedicationStatement.statusReason.text" />
253     <max value="0" />
254 </element>
255 <element id="MedicationStatement.category">
256     <path value="MedicationStatement.category" />
257     <max value="0" />
258 </element>
259 <element id="MedicationStatement.category.coding.userSelected">
260     <path value="MedicationStatement.category.coding.userSelected" />
261     <max value="0" />
262 </element>
263 <element id="MedicationStatement.category.text">
264     <path value="MedicationStatement.category.text" />
265     <max value="0" />
266 </element>
267 <element id="MedicationStatement.medication[x]">
268     <path value="MedicationStatement.medication[x]" />
269     <licing>
270         <discriminator>
271             <type value="type" />
272             <path value="$this" />
273         </discriminator>
274         <rules value="closed" />
275     </licing>
276     <type>
277         <code value="Reference" />
278     </type>
279     <mustSupport value="true" />
280 </element>
281 <element id="MedicationStatement.medication[x]:medicationReference">
282     <path value="MedicationStatement.medication[x]" />

```



```

283     <sliceName value="medicationReference" />
284     <min value="1" />
285     <type>
286         <code value="Reference" />
287         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Medication|1.0.0" />
288     </type>
289     <mustSupport value="true" />
290 </element>
291 <element id="MedicationStatement.medication[x]:medicationReference.refe
rence">
292     <path value="MedicationStatement.medication[x].reference" />
293     <min value="1" />
294     <mustSupport value="true" />
295 </element>
296 <element id="MedicationStatement.medication[x]:medicationReference.type
">
297     <path value="MedicationStatement.medication[x].type" />
298     <max value="0" />
299 </element>
300 <element id="MedicationStatement.medication[x]:medicationReference.iden
tifier">
301     <path value="MedicationStatement.medication[x].identifier" />
302     <max value="0" />
303 </element>
304 <element id="MedicationStatement.medication[x]:medicationReference.disp
lay">
305     <path value="MedicationStatement.medication[x].display" />
306     <max value="0" />
307 </element>
308 <element id="MedicationStatement.subject">
309     <path value="MedicationStatement.subject" />
310     <type>
311         <code value="Reference" />
312         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
313     </type>
314     <mustSupport value="true" />
315 </element>
316 <element id="MedicationStatement.subject.reference">
317     <path value="MedicationStatement.subject.reference" />
318     <min value="1" />
319     <mustSupport value="true" />
320 </element>
321 <element id="MedicationStatement.subject.type">
322     <path value="MedicationStatement.subject.type" />
323     <max value="0" />
324 </element>
325 <element id="MedicationStatement.subject.identifier">
326     <path value="MedicationStatement.subject.identifier" />
327     <max value="0" />
328 </element>
329 <element id="MedicationStatement.subject.display">
330     <path value="MedicationStatement.subject.display" />
331     <max value="0" />
332 </element>
333 <element id="MedicationStatement.context">
334     <path value="MedicationStatement.context" />
335     <max value="0" />
336 </element>

```

```

337 <element id="MedicationStatement.effective[x]">
338   <path value="MedicationStatement.effective[x]" />
339   <slicing>
340     <discriminator>
341       <type value="type" />
342       <path value="$this" />
343     </discriminator>
344     <rules value="closed" />
345   </slicing>
346   <min value="0" />
347   <max value="1" />
348   <type>
349     <code value="dateTime" />
350   </type>
351   <type>
352     <code value="Period" />
353   </type>
354   <mustSupport value="true" />
355 </element>
356 <element id="MedicationStatement.effective[x]:effectiveDateTime">
357   <path value="MedicationStatement.effective[x]" />
358   <sliceName value="effectiveDateTime" />
359   <min value="0" />
360   <max value="1" />
361   <type>
362     <code value="dateTime" />
363   </type>
364   <mustSupport value="true" />
365 </element>
366 <element id="MedicationStatement.effective[x]:effectivePeriod">
367   <path value="MedicationStatement.effective[x]" />
368   <sliceName value="effectivePeriod" />
369   <min value="0" />
370   <max value="1" />
371   <type>
372     <code value="Period" />
373   </type>
374   <mustSupport value="true" />
375 </element>
376 <element id="MedicationStatement.effective[x]:effectivePeriod.start">
377   <path value="MedicationStatement.effective[x].start" />
378   <mustSupport value="true" />
379 </element>
380 <element id="MedicationStatement.effective[x]:effectivePeriod.end">
381   <path value="MedicationStatement.effective[x].end" />
382   <mustSupport value="true" />
383 </element>
384 <element id="MedicationStatement.dateAsserted">
385   <path value="MedicationStatement.dateAsserted" />
386   <max value="1" />
387   <mustSupport value="true" />
388 </element>
389 <element id="MedicationStatement.informationSource">
390   <path value="MedicationStatement.informationSource" />
391   <max value="0" />
392 </element>
393 <element id="MedicationStatement.derivedFrom">
394   <path value="MedicationStatement.derivedFrom" />
395   <max value="0" />
396 </element>

```

```

397 <element id="MedicationStatement.reasonCode">
398   <path value="MedicationStatement.reasonCode" />
399   <max value="1" />
400   <mustSupport value="true" />
401 </element>
402 <element id="MedicationStatement.reasonCode.coding">
403   <path value="MedicationStatement.reasonCode.coding" />
404   <mustSupport value="true" />
405 </element>
406 <element id="MedicationStatement.reasonCode.coding.system">
407   <path value="MedicationStatement.reasonCode.coding.system" />
408   <min value="1" />
409 </element>
410 <element id="MedicationStatement.reasonCode.coding.version">
411   <path value="MedicationStatement.reasonCode.coding.version" />
412   <min value="1" />
413 </element>
414 <element id="MedicationStatement.reasonCode.coding.code">
415   <path value="MedicationStatement.reasonCode.coding.code" />
416   <min value="1" />
417 </element>
418 <element id="MedicationStatement.reasonCode.coding.display">
419   <path value="MedicationStatement.reasonCode.coding.display" />
420   <min value="1" />
421 </element>
422 <element id="MedicationStatement.reasonCode.coding.userSelected">
423   <path value="MedicationStatement.reasonCode.coding.userSelected" />
424   <max value="0" />
425 </element>
426 <element id="MedicationStatement.reasonCode.text">
427   <path value="MedicationStatement.reasonCode.text" />
428   <mustSupport value="true" />
429 </element>
430 <element id="MedicationStatement.reasonReference">
431   <path value="MedicationStatement.reasonReference" />
432   <min value="0" />
433   <max value="1" />
434   <type>
435     <code value="Reference" />
436     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Condition_Diagnosis|1.0.0" />
437   </type>
438   <mustSupport value="true" />
439 </element>
440 <element id="MedicationStatement.reasonReference.reference">
441   <path value="MedicationStatement.reasonReference.reference" />
442   <min value="1" />
443   <mustSupport value="true" />
444 </element>
445 <element id="MedicationStatement.reasonReference.type">
446   <path value="MedicationStatement.reasonReference.type" />
447   <max value="0" />
448 </element>
449 <element id="MedicationStatement.reasonReference.identifier">
450   <path value="MedicationStatement.reasonReference.identifier" />
451   <max value="0" />
452 </element>
453 <element id="MedicationStatement.reasonReference.display">
454   <path value="MedicationStatement.reasonReference.display" />
455   <max value="0" />

```

```

456 </element>
457 <element id="MedicationStatement.note">
458   <path value="MedicationStatement.note" />
459   <mustSupport value="true" />
460 </element>
461 <element id="MedicationStatement.note.author[x]">
462   <path value="MedicationStatement.note.author[x]" />
463   <max value="0" />
464 </element>
465 <element id="MedicationStatement.note.time">
466   <path value="MedicationStatement.note.time" />
467   <max value="0" />
468 </element>
469 <element id="MedicationStatement.note.text">
470   <path value="MedicationStatement.note.text" />
471   <mustSupport value="true" />
472 </element>
473 <element id="MedicationStatement.dosage">
474   <path value="MedicationStatement.dosage" />
475   <mustSupport value="true" />
476 </element>
477 <element id="MedicationStatement.dosage.sequence">
478   <path value="MedicationStatement.dosage.sequence" />
479   <max value="0" />
480 </element>
481 <element id="MedicationStatement.dosage.text">
482   <path value="MedicationStatement.dosage.text" />
483   <mustSupport value="true" />
484 </element>
485 <element id="MedicationStatement.dosage.additionalInstruction">
486   <path value="MedicationStatement.dosage.additionalInstruction" />
487   <max value="0" />
488 </element>
489 <element id="MedicationStatement.dosage.patientInstruction">
490   <path value="MedicationStatement.dosage.patientInstruction" />
491   <mustSupport value="true" />
492 </element>
493 <element id="MedicationStatement.dosage.timing">
494   <path value="MedicationStatement.dosage.timing" />
495   <mustSupport value="true" />
496 </element>
497 <element id="MedicationStatement.dosage.timing.event">
498   <path value="MedicationStatement.dosage.timing.event" />
499   <max value="0" />
500 </element>
501 <element id="MedicationStatement.dosage.timing.repeat">
502   <path value="MedicationStatement.dosage.timing.repeat" />
503   <mustSupport value="true" />
504 </element>
505 <element id="MedicationStatement.dosage.timing.repeat.bounds[x]">
506   <path value="MedicationStatement.dosage.timing.repeat.bounds[x]" />
507   <max value="0" />
508 </element>
509 <element id="MedicationStatement.dosage.timing.repeat.count">
510   <path value="MedicationStatement.dosage.timing.repeat.count" />
511   <max value="0" />
512 </element>
513 <element id="MedicationStatement.dosage.timing.repeat.countMax">
514   <path value="MedicationStatement.dosage.timing.repeat.countMax" />
515   <max value="0" />

```

```

516 </element>
517 <element id="MedicationStatement.dosage.timing.repeat.duration">
518   <path value="MedicationStatement.dosage.timing.repeat.duration" />
519   <mustSupport value="true" />
520 </element>
521 <element id="MedicationStatement.dosage.timing.repeat.durationMax">
522   <path value="MedicationStatement.dosage.timing.repeat.durationMax" />
523   <max value="0" />
524 </element>
525 <element id="MedicationStatement.dosage.timing.repeat.durationUnit">
526   <path value="MedicationStatement.dosage.timing.repeat.durationUnit" /
>
527     <mustSupport value="true" />
528 </element>
529 <element id="MedicationStatement.dosage.timing.repeat.frequency">
530   <path value="MedicationStatement.dosage.timing.repeat.frequency" />
531   <mustSupport value="true" />
532 </element>
533 <element id="MedicationStatement.dosage.timing.repeat.frequencyMax">
534   <path value="MedicationStatement.dosage.timing.repeat.frequencyMax" /
>
535     <max value="0" />
536 </element>
537 <element id="MedicationStatement.dosage.timing.repeat.period">
538   <path value="MedicationStatement.dosage.timing.repeat.period" />
539   <mustSupport value="true" />
540 </element>
541 <element id="MedicationStatement.dosage.timing.repeat.periodMax">
542   <path value="MedicationStatement.dosage.timing.repeat.periodMax" />
543   <max value="0" />
544 </element>
545 <element id="MedicationStatement.dosage.timing.repeat.periodUnit">
546   <path value="MedicationStatement.dosage.timing.repeat.periodUnit" />
547   <mustSupport value="true" />
548 </element>
549 <element id="MedicationStatement.dosage.timing.repeat.dayOfWeek">
550   <path value="MedicationStatement.dosage.timing.repeat.dayOfWeek" />
551   <mustSupport value="true" />
552 </element>
553 <element id="MedicationStatement.dosage.timing.repeat.dayOfWeek.extension:
anzeigennameCode">
554   <path value="MedicationStatement.dosage.timing.repeat.dayOfWeek.extension" />
555   <sliceName value="anzeigennameCode" />
556   <min value="1" />
557   <max value="1" />
558   <type>
559     <code value="Extension" />
560     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
561   </type>
562   <mustSupport value="true" />
563 </element>
564 <element id="MedicationStatement.dosage.timing.repeat.dayOfWeek.extension:
anzeigennameCode.extension">
565   <path value="MedicationStatement.dosage.timing.repeat.dayOfWeek.extension.extension" />
566   <licing>
567     <discriminator>
568       <type value="value" />

```

```

569         <path value="url" />
570     </discriminator>
571     <rules value="closed" />
572 </slicing>
573     <min value="1" />
574 </element>
575     <element id="MedicationStatement.dosage.timing.repeat.dayOfWeek.extension:anzeigennameCode.extension:content">
576         <path value="MedicationStatement.dosage.timing.repeat.dayOfWeek.extension.extension" />
577         <sliceName value="content" />
578         <min value="1" />
579         <mustSupport value="true" />
580     </element>
581     <element id="MedicationStatement.dosage.timing.repeat.dayOfWeek.extension:anzeigennameCode.extension:content.value[x]">
582         <path value="MedicationStatement.dosage.timing.repeat.dayOfWeek.extension.extension.value[x]" />
583         <slicing>
584             <discriminator>
585                 <type value="type" />
586                 <path value="$this" />
587             </discriminator>
588             <rules value="closed" />
589         </slicing>
590         <mustSupport value="true" />
591     </element>
592     <element id="MedicationStatement.dosage.timing.repeat.dayOfWeek.extension:anzeigennameCode.extension:content.value[x]:valueString">
593         <path value="MedicationStatement.dosage.timing.repeat.dayOfWeek.extension.extension.valueString" />
594         <sliceName value="valueString" />
595         <definition value="In diesem Attribut sollen die entsprechende deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems aus https://fhir.kbv.de/ConceptMap/KBV\_CM\_MIO\_TELE\_DaysOfWeek\_German|1.0.0" />
596         <min value="1" />
597         <mustSupport value="true" />
598     </element>
599     <element id="MedicationStatement.dosage.timing.repeat.timeOfDay">
600         <path value="MedicationStatement.dosage.timing.repeat.timeOfDay" />
601         <mustSupport value="true" />
602     </element>
603     <element id="MedicationStatement.dosage.timing.repeat.when">
604         <path value="MedicationStatement.dosage.timing.repeat.when" />
605         <mustSupport value="true" />
606         <binding>
607             <strength value="required" />
608             <valueSet value="https://fhir.kbv.de/ValueSet/KBV_VS_MIO_TELE_Event_Timing|1.0.0" />
609         </binding>
610     </element>
611     <element id="MedicationStatement.dosage.timing.repeat.when.extension:anzeigennameCode">
612         <path value="MedicationStatement.dosage.timing.repeat.when.extension" />
613         <sliceName value="anzeigennameCode" />
614         <min value="1" />
615         <max value="1" />

```

```

616     <type>
617       <code value="Extension" />
618       <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
619     </type>
620     <mustSupport value="true" />
621   </element>
622   <element id="MedicationStatement.dosage.timing.repeat.when.extension:an
zeigenameCode.extension">
623     <path value="MedicationStatement.dosage.timing.repeat.when.extension.
extension" />
624     <licing>
625       <discriminator>
626         <type value="value" />
627         <path value="url" />
628       </discriminator>
629       <rules value="closed" />
630     </licing>
631     <min value="1" />
632   </element>
633   <element id="MedicationStatement.dosage.timing.repeat.when.extension:an
zeigenameCode.extension:content">
634     <path value="MedicationStatement.dosage.timing.repeat.when.extension.
extension" />
635     <sliceName value="content" />
636     <min value="1" />
637     <mustSupport value="true" />
638   </element>
639   <element id="MedicationStatement.dosage.timing.repeat.when.extension:an
zeigenameCode.extension:content.value[x]">
640     <path value="MedicationStatement.dosage.timing.repeat.when.extension.
extension.value[x]" />
641     <licing>
642       <discriminator>
643         <type value="type" />
644         <path value="$this" />
645       </discriminator>
646       <rules value="closed" />
647     </licing>
648     <mustSupport value="true" />
649   </element>
650   <element id="MedicationStatement.dosage.timing.repeat.when.extension:an
zeigenameCode.extension:content.value[x]:valueString">
651     <path value="MedicationStatement.dosage.timing.repeat.when.extension.
extension.valueString" />
652     <sliceName value="valueString" />
653     <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/KBV_CM_MIO_TELE_Event_Timing_German|
1.0.0" />
654     <min value="1" />
655     <mustSupport value="true" />
656   </element>
657   <element id="MedicationStatement.dosage.timing.repeat.offset">
658     <path value="MedicationStatement.dosage.timing.repeat.offset" />
659     <max value="0" />
660   </element>
661   <element id="MedicationStatement.dosage.timing.code">
662     <path value="MedicationStatement.dosage.timing.code" />

```

```

663     <max value="0" />
664 </element>
665 <element id="MedicationStatement.dosage.asNeeded[x]">
666   <path value="MedicationStatement.dosage.asNeeded[x]" />
667   <slicing>
668     <discriminator>
669       <type value="type" />
670       <path value="$this" />
671     </discriminator>
672     <rules value="closed" />
673   </slicing>
674   <max value="1" />
675   <mustSupport value="true" />
676 </element>
677 <element id="MedicationStatement.dosage.asNeeded[x].asNeededBoolean">
678   <path value="MedicationStatement.dosage.asNeededBoolean" />
679   <sliceName value="asNeededBoolean" />
680   <mustSupport value="true" />
681 </element>
682 <element id="MedicationStatement.dosage.asNeeded[x].asNeededCodeableCon
cept">
683   <path value="MedicationStatement.dosage.asNeededCodeableConcept" />
684   <sliceName value="asNeededCodeableConcept" />
685   <mustSupport value="true" />
686 </element>
687 <element id="MedicationStatement.dosage.asNeeded[x].asNeededCodeableCon
cept.coding">
688   <path value="MedicationStatement.dosage.asNeededCodeableConcept.codin
g" />
689   <mustSupport value="true" />
690 </element>
691 <element id="MedicationStatement.dosage.asNeeded[x].asNeededCodeableCon
cept.coding.system">
692   <path value="MedicationStatement.dosage.asNeededCodeableConcept.codin
g.system" />
693   <min value="1" />
694 </element>
695 <element id="MedicationStatement.dosage.asNeeded[x].asNeededCodeableCon
cept.coding.version">
696   <path value="MedicationStatement.dosage.asNeededCodeableConcept.codin
g.version" />
697   <min value="1" />
698 </element>
699 <element id="MedicationStatement.dosage.asNeeded[x].asNeededCodeableCon
cept.coding.code">
700   <path value="MedicationStatement.dosage.asNeededCodeableConcept.codin
g.code" />
701   <min value="1" />
702 </element>
703 <element id="MedicationStatement.dosage.asNeeded[x].asNeededCodeableCon
cept.coding.display">
704   <path value="MedicationStatement.dosage.asNeededCodeableConcept.codin
g.display" />
705   <min value="1" />
706 </element>
707 <element id="MedicationStatement.dosage.asNeeded[x].asNeededCodeableCon
cept.coding.userSelected">
708   <path value="MedicationStatement.dosage.asNeededCodeableConcept.codin
g.userSelected" />
709   <max value="0" />

```



```

710     </element>
711     <element id="MedicationStatement.dosage.asNeeded[x].asNeededCodeableCon
cept.text">
712         <path value="MedicationStatement.dosage.asNeededCodeableConcept.text"
/>
713         <mustSupport value="true" />
714     </element>
715     <element id="MedicationStatement.dosage.site">
716         <path value="MedicationStatement.dosage.site" />
717         <mustSupport value="true" />
718     </element>
719     <element id="MedicationStatement.dosage.site.coding">
720         <path value="MedicationStatement.dosage.site.coding" />
721         <mustSupport value="true" />
722     </element>
723     <element id="MedicationStatement.dosage.site.coding.system">
724         <path value="MedicationStatement.dosage.site.coding.system" />
725         <min value="1" />
726     </element>
727     <element id="MedicationStatement.dosage.site.coding.version">
728         <path value="MedicationStatement.dosage.site.coding.version" />
729         <min value="1" />
730     </element>
731     <element id="MedicationStatement.dosage.site.coding.code">
732         <path value="MedicationStatement.dosage.site.coding.code" />
733         <min value="1" />
734     </element>
735     <element id="MedicationStatement.dosage.site.coding.display">
736         <path value="MedicationStatement.dosage.site.coding.display" />
737         <min value="1" />
738     </element>
739     <element id="MedicationStatement.dosage.site.coding.userSelected">
740         <path value="MedicationStatement.dosage.site.coding.userSelected" />
741         <max value="0" />
742     </element>
743     <element id="MedicationStatement.dosage.site.text">
744         <path value="MedicationStatement.dosage.site.text" />
745         <mustSupport value="true" />
746     </element>
747     <element id="MedicationStatement.dosage.route">
748         <path value="MedicationStatement.dosage.route" />
749         <mustSupport value="true" />
750     </element>
751     <element id="MedicationStatement.dosage.route.coding">
752         <path value="MedicationStatement.dosage.route.coding" />
753         <slicing>
754             <discriminator>
755                 <type value="pattern" />
756                 <path value="$this" />
757             </discriminator>
758             <rules value="open" />
759         </slicing>
760         <mustSupport value="true" />
761     </element>
762     <element id="MedicationStatement.dosage.route.coding:codeSnomed">
763         <path value="MedicationStatement.dosage.route.coding" />
764         <sliceName value="codeSnomed" />
765         <patternCoding>
766             <system value="http://snomed.info/sct" />
767         </patternCoding>

```

```

768     <mustSupport value="true" />
769     <binding>
770       <strength value="example" />
771       <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_Base_AllergyIntolerance_Route_of_Administration|1.2.1" />
772     </binding>
773   </element>
774   <element id="MedicationStatement.dosage.route.coding:codeSnomed.system">
775     <path value="MedicationStatement.dosage.route.coding.system" />
776     <min value="1" />
777   </element>
778   <element id="MedicationStatement.dosage.route.coding:codeSnomed.version
">
779     <path value="MedicationStatement.dosage.route.coding.version" />
780     <min value="1" />
781   </element>
782   <element id="MedicationStatement.dosage.route.coding:codeSnomed.code">
783     <path value="MedicationStatement.dosage.route.coding.code" />
784     <min value="1" />
785   </element>
786   <element id="MedicationStatement.dosage.route.coding:codeSnomed.display
">
787     <path value="MedicationStatement.dosage.route.coding.display" />
788     <min value="1" />
789   </element>
790   <element id="MedicationStatement.dosage.route.coding:codeSnomed.display
.extension">
791     <path value="MedicationStatement.dosage.route.coding.display.extensio
n" />
792     < slicing>
793       < discriminator>
794         < type value="value" />
795         < path value="url" />
796       </ discriminator>
797       < rules value="open" />
798     </ slicing>
799   </ element>
800   < element id="MedicationStatement.dosage.route.coding:codeSnomed.display
.extension:anzeigenameCode">
801     < path value="MedicationStatement.dosage.route.coding.display.extensio
n" />
802     < sliceName value="anzeigenameCode" />
803     < max value="1" />
804     < type>
805       < code value="Extension" />
806       < profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
807     </ type>
808     < mustSupport value="true" />
809   </ element>
810   < element id="MedicationStatement.dosage.route.coding:codeSnomed.display
.extension:anzeigenameCode.extension">
811     < path value="MedicationStatement.dosage.route.coding.display.extensio
n.extension" />
812     < slicing>
813       < discriminator>
814         < type value="value" />
815         < path value="url" />
816       </ discriminator>
817       < rules value="open" />

```

```

818     </slicing>
819     <min value="1" />
820 </element>
821 <element id="MedicationStatement.dosage.route.coding:codeSnomed.display
822 .extension:anzeigenameCode.extension:content">
823     <path value="MedicationStatement.dosage.route.coding.display.extension
824 n.extension" />
825     <sliceName value="content" />
826     <min value="1" />
827 </element>
828 <element id="MedicationStatement.dosage.route.coding:codeSnomed.display
829 .extension:anzeigenameCode.extension:content.value[x]">
830     <path value="MedicationStatement.dosage.route.coding.display.extension
831 n.extension.value[x]" />
832     <slicing>
833         <discriminator>
834             <type value="type" />
835             <path value="$this" />
836         </discriminator>
837         <rules value="closed" />
838     </slicing>
839     <mustSupport value="true" />
840 </element>
841 <element id="MedicationStatement.dosage.route.coding:codeSnomed.display
842 .extension:anzeigenameCode.extension:content.value[x]:valueString">
843     <path value="MedicationStatement.dosage.route.coding.display.extension
844 n.extension.valueString" />
845     <sliceName value="valueString" />
846     <definition value="In diesem Attribut sollen die entsprechende
847 deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
848 eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
849 aus https://fhir.kbv.de/ConceptMap/
850 KBV\_CM\_Base\_AllergyIntolerance\_Route\_of\_Administration|1.0.0" />
851     <min value="1" />
852     <mustSupport value="true" />
853 </element>
854 <element id="MedicationStatement.dosage.route.coding:codeSnomed.userSel
855 ected">
856     <path value="MedicationStatement.dosage.route.coding.userSelected" />
857     <max value="0" />
858 </element>
859 <element id="MedicationStatement.dosage.route.coding:edqmCode">
860     <path value="MedicationStatement.dosage.route.coding" />
861     <sliceName value="edqmCode" />
862     <patternCoding>
863         <system value="http://standardterms.edqm.eu" />
864     </patternCoding>
865     <mustSupport value="true" />
866     <binding>
867         <strength value="required" />
868         <valueSet value="https://fhir.kbv.de/ValueSet/KBV_VS_Base_EDQM" />
869     </binding>
870 </element>
871 <element id="MedicationStatement.dosage.route.coding:edqmCode.system">
872     <path value="MedicationStatement.dosage.route.coding.system" />
873     <min value="1" />
874 </element>
875 <element id="MedicationStatement.dosage.route.coding:edqmCode.version">
876     <path value="MedicationStatement.dosage.route.coding.version" />
877     <min value="1" />

```

```

867 </element>
868 <element id="MedicationStatement.dosage.route.coding:edqmCode.code">
869   <path value="MedicationStatement.dosage.route.coding.code" />
870   <min value="1" />
871 </element>
872 <element id="MedicationStatement.dosage.route.coding:edqmCode.display">
873   <path value="MedicationStatement.dosage.route.coding.display" />
874   <min value="1" />
875 </element>
876 <element id="MedicationStatement.dosage.route.coding:edqmCode.userSelected">
877   <path value="MedicationStatement.dosage.route.coding.userSelected" />
878   <max value="0" />
879 </element>
880 <element id="MedicationStatement.dosage.route.text">
881   <path value="MedicationStatement.dosage.route.text" />
882   <mustSupport value="true" />
883 </element>
884 <element id="MedicationStatement.dosage.method">
885   <path value="MedicationStatement.dosage.method" />
886   <max value="0" />
887 </element>
888 <element id="MedicationStatement.dosage.doseAndRate">
889   <path value="MedicationStatement.dosage.doseAndRate" />
890   <max value="1" />
891   <mustSupport value="true" />
892 </element>
893 <element id="MedicationStatement.dosage.doseAndRate.type">
894   <path value="MedicationStatement.dosage.doseAndRate.type" />
895   <max value="0" />
896 </element>
897 <element id="MedicationStatement.dosage.doseAndRate.dose[x]">
898   <path value="MedicationStatement.dosage.doseAndRate.dose[x]" />
899   <slicing>
900     <discriminator>
901       <type value="type" />
902       <path value="$this" />
903     </discriminator>
904     <rules value="closed" />
905   </slicing>
906   <type>
907     <code value="Quantity" />
908   </type>
909   <type>
910     <code value="Range" />
911   </type>
912   <mustSupport value="true" />
913 </element>
914 <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseQuantity">
915   <path value="MedicationStatement.dosage.doseAndRate.doseQuantity" />
916   <sliceName value="doseQuantity" />
917   <type>
918     <code value="Quantity" />
919   </type>
920   <mustSupport value="true" />
921   <binding>
922     <strength value="preferred" />
923     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_S_BMP_DOSING_UNIT|1.0.0" />

```

```

924     </binding>
925   </element>
926   <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseQuantit
y.value">
927     <path value="MedicationStatement.dosage.doseAndRate.doseQuantity.valu
e" />
928     <mustSupport value="true" />
929   </element>
930   <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseQuantit
y.comparator">
931     <path value="MedicationStatement.dosage.doseAndRate.doseQuantity.comp
arator" />
932     <max value="0" />
933   </element>
934   <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseQuantit
y.unit">
935     <path value="MedicationStatement.dosage.doseAndRate.doseQuantity.unit
" />
936     <mustSupport value="true" />
937   </element>
938   <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseQuantit
y.system">
939     <path value="MedicationStatement.dosage.doseAndRate.doseQuantity.syst
em" />
940     <mustSupport value="true" />
941   </element>
942   <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseQuantit
y.code">
943     <path value="MedicationStatement.dosage.doseAndRate.doseQuantity.code
" />
944     <mustSupport value="true" />
945   </element>
946   <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseRange">
947     <path value="MedicationStatement.dosage.doseAndRate.doseRange" />
948     <sliceName value="doseRange" />
949     <type>
950       <code value="Range" />
951     </type>
952     <mustSupport value="true" />
953   </element>
954   <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseRange.l
ow">
955     <path value="MedicationStatement.dosage.doseAndRate.doseRange.low" />
956     <mustSupport value="true" />
957     <binding>
958       <strength value="preferred" />
959       <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_S_BMP_DOSING_UNIT|1.0.0" />
960     </binding>
961   </element>
962   <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseRange.l
ow.value">
963     <path value="MedicationStatement.dosage.doseAndRate.doseRange.low.val
ue" />
964     <mustSupport value="true" />
965   </element>
966   <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseRange.l
ow.unit">
967     <path value="MedicationStatement.dosage.doseAndRate.doseRange.low.uni
t" />

```

```

968     <mustSupport value="true" />
969   </element>
970   <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseRange.l
ow.system">
971     <path value="MedicationStatement.dosage.doseAndRate.doseRange.low.sys
tem" />
972     <mustSupport value="true" />
973   </element>
974   <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseRange.l
ow.code">
975     <path value="MedicationStatement.dosage.doseAndRate.doseRange.low.cod
e" />
976     <mustSupport value="true" />
977   </element>
978   <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseRange.h
igh">
979     <path value="MedicationStatement.dosage.doseAndRate.doseRange.high" /
>
980     <mustSupport value="true" />
981     <binding>
982       <strength value="preferred" />
983       <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_S_BMP_DOSING_UNIT|1.0.0" />
984     </binding>
985   </element>
986   <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseRange.h
igh.value">
987     <path value="MedicationStatement.dosage.doseAndRate.doseRange.high.va
lue" />
988     <mustSupport value="true" />
989   </element>
990   <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseRange.h
igh.unit">
991     <path value="MedicationStatement.dosage.doseAndRate.doseRange.high.un
it" />
992     <mustSupport value="true" />
993   </element>
994   <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseRange.h
igh.system">
995     <path value="MedicationStatement.dosage.doseAndRate.doseRange.high.sy
stem" />
996     <mustSupport value="true" />
997   </element>
998   <element id="MedicationStatement.dosage.doseAndRate.dose[x]:doseRange.h
igh.code">
999     <path value="MedicationStatement.dosage.doseAndRate.doseRange.high.co
de" />
1000     <mustSupport value="true" />
1001   </element>
1002   <element id="MedicationStatement.dosage.doseAndRate.rate[x]">
1003     <path value="MedicationStatement.dosage.doseAndRate.rate[x]" />
1004     <slicing>
1005       <discriminator>
1006         <type value="type" />
1007         <path value="$this" />
1008       </discriminator>
1009       <rules value="closed" />
1010     </slicing>
1011     <max value="1" />
1012     <type>

```

```

1013     <code value="Ratio" />
1014   </type>
1015   <mustSupport value="true" />
1016 </element>
1017 <element id="MedicationStatement.dosage.doseAndRate.rate[x]:rateRatio">
1018   <path value="MedicationStatement.dosage.doseAndRate.rateRatio" />
1019   <sliceName value="rateRatio" />
1020   <max value="1" />
1021   <type>
1022     <code value="Ratio" />
1023   </type>
1024   <mustSupport value="true" />
1025 </element>
1026 <element id="MedicationStatement.dosage.doseAndRate.rate[x]:rateRatio.n
1027 umerator">
1028   <path value="MedicationStatement.dosage.doseAndRate.rateRatio.numerat
1029 or" />
1030   <mustSupport value="true" />
1031   <binding>
1032     <strength value="preferred" />
1033     <valueSet value="https://fhir.kbv.de/ValueSet/
1034 KBV_VS_MIO_TELE_S_BMP_DOSING_UNIT|1.0.0" />
1035   </binding>
1036 </element>
1037 <element id="MedicationStatement.dosage.doseAndRate.rate[x]:rateRatio.n
1038 umerator.value">
1039   <path value="MedicationStatement.dosage.doseAndRate.rateRatio.numerat
1040 or.value" />
1041   <mustSupport value="true" />
1042 </element>
1043 <element id="MedicationStatement.dosage.doseAndRate.rate[x]:rateRatio.n
1044 umerator.comparator">
1045   <path value="MedicationStatement.dosage.doseAndRate.rateRatio.numerat
1046 or.comparator" />
1047   <max value="0" />
1048 </element>
1049 <element id="MedicationStatement.dosage.doseAndRate.rate[x]:rateRatio.n
1050 umerator.unit">
1051   <path value="MedicationStatement.dosage.doseAndRate.rateRatio.numerat
1052 or.unit" />
1053   <mustSupport value="true" />
1054 </element>
1055 <element id="MedicationStatement.dosage.doseAndRate.rate[x]:rateRatio.n
1056 umerator.system">
1057   <path value="MedicationStatement.dosage.doseAndRate.rateRatio.numerat
1058 or.system" />
1059   <mustSupport value="true" />
1060 </element>
1061 <element id="MedicationStatement.dosage.doseAndRate.rate[x]:rateRatio.n
1062 umerator.code">
1063   <path value="MedicationStatement.dosage.doseAndRate.rateRatio.numerat
1064 or.code" />
1065   <mustSupport value="true" />
1066 </element>
1067 <element id="MedicationStatement.dosage.doseAndRate.rate[x]:rateRatio.d
1068 enominator">
1069   <path value="MedicationStatement.dosage.doseAndRate.rateRatio.denomin
1070 ator" />
1071   <mustSupport value="true" />
1072 </element>

```

```

1058     <element id="MedicationStatement.dosage.doseAndRate.rate[x]:rateRatio.d
enominator.value">
1059       <path value="MedicationStatement.dosage.doseAndRate.rateRatio.denomin
ator.value" />
1060       <mustSupport value="true" />
1061     </element>
1062     <element id="MedicationStatement.dosage.doseAndRate.rate[x]:rateRatio.d
enominator.comparator">
1063       <path value="MedicationStatement.dosage.doseAndRate.rateRatio.denomin
ator.comparator" />
1064       <max value="0" />
1065     </element>
1066     <element id="MedicationStatement.dosage.doseAndRate.rate[x]:rateRatio.d
enominator.unit">
1067       <path value="MedicationStatement.dosage.doseAndRate.rateRatio.denomin
ator.unit" />
1068       <mustSupport value="true" />
1069     </element>
1070     <element id="MedicationStatement.dosage.doseAndRate.rate[x]:rateRatio.d
enominator.system">
1071       <path value="MedicationStatement.dosage.doseAndRate.rateRatio.denomin
ator.system" />
1072       <mustSupport value="true" />
1073     </element>
1074     <element id="MedicationStatement.dosage.doseAndRate.rate[x]:rateRatio.d
enominator.code">
1075       <path value="MedicationStatement.dosage.doseAndRate.rateRatio.denomin
ator.code" />
1076       <mustSupport value="true" />
1077     </element>
1078     <element id="MedicationStatement.dosage.maxDosePerPeriod">
1079       <path value="MedicationStatement.dosage.maxDosePerPeriod" />
1080       <mustSupport value="true" />
1081     </element>
1082     <element id="MedicationStatement.dosage.maxDosePerPeriod.numerator">
1083       <path value="MedicationStatement.dosage.maxDosePerPeriod.numerator" /
>
1084       <mustSupport value="true" />
1085       <binding>
1086         <strength value="preferred" />
1087         <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_S_BMP_DOSING_UNIT|1.0.0" />
1088       </binding>
1089     </element>
1090     <element id="MedicationStatement.dosage.maxDosePerPeriod.numerator.valu
e">
1091       <path value="MedicationStatement.dosage.maxDosePerPeriod.numerator.va
lue" />
1092       <mustSupport value="true" />
1093     </element>
1094     <element id="MedicationStatement.dosage.maxDosePerPeriod.numerator.comp
arator">
1095       <path value="MedicationStatement.dosage.maxDosePerPeriod.numerator.co
mparator" />
1096       <max value="0" />
1097     </element>
1098     <element id="MedicationStatement.dosage.maxDosePerPeriod.numerator.unit
">
1099       <path value="MedicationStatement.dosage.maxDosePerPeriod.numerator.un
it" />

```



```

1100     <mustSupport value="true" />
1101   </element>
1102   <element id="MedicationStatement.dosage.maxDosePerPeriod.numerator.system">
1103     <path value="MedicationStatement.dosage.maxDosePerPeriod.numerator.system" />
1104     <mustSupport value="true" />
1105   </element>
1106   <element id="MedicationStatement.dosage.maxDosePerPeriod.numerator.code">
1107     <path value="MedicationStatement.dosage.maxDosePerPeriod.numerator.code" />
1108     <mustSupport value="true" />
1109   </element>
1110   <element id="MedicationStatement.dosage.maxDosePerPeriod.denominator">
1111     <path value="MedicationStatement.dosage.maxDosePerPeriod.denominator" />
1112     <mustSupport value="true" />
1113   </element>
1114   <element id="MedicationStatement.dosage.maxDosePerPeriod.denominator.value">
1115     <path value="MedicationStatement.dosage.maxDosePerPeriod.denominator.value" />
1116     <mustSupport value="true" />
1117   </element>
1118   <element id="MedicationStatement.dosage.maxDosePerPeriod.denominator.comparator">
1119     <path value="MedicationStatement.dosage.maxDosePerPeriod.denominator.comparator" />
1120     <max value="0" />
1121   </element>
1122   <element id="MedicationStatement.dosage.maxDosePerPeriod.denominator.unit">
1123     <path value="MedicationStatement.dosage.maxDosePerPeriod.denominator.unit" />
1124     <mustSupport value="true" />
1125   </element>
1126   <element id="MedicationStatement.dosage.maxDosePerPeriod.denominator.system">
1127     <path value="MedicationStatement.dosage.maxDosePerPeriod.denominator.system" />
1128     <mustSupport value="true" />
1129   </element>
1130   <element id="MedicationStatement.dosage.maxDosePerPeriod.denominator.code">
1131     <path value="MedicationStatement.dosage.maxDosePerPeriod.denominator.code" />
1132     <mustSupport value="true" />
1133   </element>
1134   <element id="MedicationStatement.dosage.maxDosePerAdministration">
1135     <path value="MedicationStatement.dosage.maxDosePerAdministration" />
1136     <mustSupport value="true" />
1137     <binding>
1138       <strength value="preferred" />
1139       <valueSet value="https://fhir.kbv.de/ValueSet/KBV_VS_MIO_TELE_S_BMP_DOSING_UNIT|1.0.0" />
1140     </binding>
1141   </element>
1142   <element id="MedicationStatement.dosage.maxDosePerAdministration.value">

```

```

1143     <path value="MedicationStatement.dosage.maxDosePerAdministration.valu
e" />
1144     <mustSupport value="true" />
1145   </element>
1146   <element id="MedicationStatement.dosage.maxDosePerAdministration.unit">
1147     <path value="MedicationStatement.dosage.maxDosePerAdministration.unit
" />
1148     <mustSupport value="true" />
1149   </element>
1150   <element id="MedicationStatement.dosage.maxDosePerAdministration.system
">
1151     <path value="MedicationStatement.dosage.maxDosePerAdministration.syst
em" />
1152     <mustSupport value="true" />
1153   </element>
1154   <element id="MedicationStatement.dosage.maxDosePerAdministration.code">
1155     <path value="MedicationStatement.dosage.maxDosePerAdministration.code
" />
1156     <mustSupport value="true" />
1157   </element>
1158   <element id="MedicationStatement.dosage.maxDosePerLifetime">
1159     <path value="MedicationStatement.dosage.maxDosePerLifetime" />
1160     <max value="0" />
1161   </element>
1162 </differential>
1163 </StructureDefinition>

```

81. KBV_PR_MIO_TELE_OBSERVATION_ASSESSMENT_SCORE_FREE

KBV_PR_MIO_TELE_Observation_Assessment_Score_Free

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Assessment_Score_Free" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_TELE_Observation_Assessment_Score_Free" />
5   <title value="KBV_PR_MIO_TELE_Observation_Assessment_Score_Free" />
6   <status value="draft" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <description value="Dieses Profil bildet einen Score ab." />
9   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from Loinc http://
loinc.org. Loinc is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes Loinc Committee and is
available at no cost under the license at http://loinc.org/license. Loinc®
is a registered United States trademark of Regenstrief Institute, Inc. This
product includes all or a portion of the UCUM table, UCUM codes, and UCUM
definitions or is derived from it, subject to a license from Regenstrief
Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM
codes, UCUM definitions also is subject to this license, a copy of which is
available at http://unitsofmeasure.org. The current complete UCUM table,

```

UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures UCUM Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
10 <fhirVersion value="4.0.1" />
11 <kind value="resource" />
12 <abstract value="false" />
13 <type value="Observation" />
14 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
15 <derivation value="constraint" />
16 <differential>
17 <element id="Observation">
18 <path value="Observation" />
19 <definition value="Dieses Profil bildet einen Score ab." />
20 </element>
21 <element id="Observation.meta">
22 <path value="Observation.meta" />
23 <min value="1" />
24 <max value="1" />
25 </element>
26 <element id="Observation.meta.versionId">
27 <path value="Observation.meta.versionId" />
28 <min value="1" />
29 </element>
30 <element id="Observation.meta.lastUpdated">
31 <path value="Observation.meta.lastUpdated" />
32 <min value="1" />
33 </element>
34 <element id="Observation.meta.source">
35 <path value="Observation.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="Observation.meta.profile">
39 <path value="Observation.meta.profile" />
40 <min value="1" />
41 <max value="1" />
42 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Assessment_Score_Free|1.0.0" />
43 </element>
44 <element id="Observation.meta.security">
45 <path value="Observation.meta.security" />
46 <max value="0" />
47 </element>
48 <element id="Observation.meta.tag">
49 <path value="Observation.meta.tag" />
50 <max value="0" />
51 </element>
52 <element id="Observation.implicitRules">
53 <path value="Observation.implicitRules" />
54 <max value="0" />
55 </element>
56 <element id="Observation.language">
57 <path value="Observation.language" />
58 <max value="0" />
59 </element>
```

```

60     <element id="Observation.text">
61         <path value="Observation.text" />
62         <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
63     </element>
64     <element id="Observation.text.status">
65         <path value="Observation.text.status" />
66         <fixedCode value="extensions" />
67     </element>
68     <element id="Observation.contained">
69         <path value="Observation.contained" />
70         <max value="0" />
71     </element>
72     <element id="Observation.identifier">
73         <path value="Observation.identifier" />
74         <max value="0" />
75     </element>
76     <element id="Observation.basedOn">
77         <path value="Observation.basedOn" />
78         <max value="0" />
79     </element>
80     <element id="Observation.partOf">
81         <path value="Observation.partOf" />
82         <max value="0" />
83     </element>
84     <element id="Observation.status">
85         <path value="Observation.status" />
86         <patternCode value="final" />
87     </element>
88     <element id="Observation.category">
89         <path value="Observation.category" />
90         <max value="0" />
91     </element>
92     <element id="Observation.code">
93         <path value="Observation.code" />
94         <mustSupport value="true" />
95     </element>
96     <element id="Observation.code.coding">
97         <path value="Observation.code.coding" />
98         <mustSupport value="true" />
99     </element>
100    <element id="Observation.code.coding.system">
101        <path value="Observation.code.coding.system" />
102        <min value="1" />
103    </element>
104    <element id="Observation.code.coding.version">
105        <path value="Observation.code.coding.version" />
106        <min value="1" />
107    </element>
108    <element id="Observation.code.coding.code">
109        <path value="Observation.code.coding.code" />
110        <min value="1" />
111    </element>
112    <element id="Observation.code.coding.display">
113        <path value="Observation.code.coding.display" />
114        <min value="1" />
115    </element>

```

```

116 <element id="Observation.code.coding.userSelected">
117   <path value="Observation.code.coding.userSelected" />
118   <max value="0" />
119 </element>
120 <element id="Observation.code.text">
121   <path value="Observation.code.text" />
122   <mustSupport value="true" />
123 </element>
124 <element id="Observation.subject">
125   <path value="Observation.subject" />
126   <min value="1" />
127   <type>
128     <code value="Reference" />
129     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
130   </type>
131   <mustSupport value="true" />
132 </element>
133 <element id="Observation.subject.reference">
134   <path value="Observation.subject.reference" />
135   <min value="1" />
136   <mustSupport value="true" />
137 </element>
138 <element id="Observation.subject.type">
139   <path value="Observation.subject.type" />
140   <max value="0" />
141 </element>
142 <element id="Observation.subject.identifier">
143   <path value="Observation.subject.identifier" />
144   <max value="0" />
145 </element>
146 <element id="Observation.subject.display">
147   <path value="Observation.subject.display" />
148   <max value="0" />
149 </element>
150 <element id="Observation.focus">
151   <path value="Observation.focus" />
152   <max value="0" />
153 </element>
154 <element id="Observation.encounter">
155   <path value="Observation.encounter" />
156   <max value="0" />
157 </element>
158 <element id="Observation.effective[x]">
159   <path value="Observation.effective[x]" />
160   <slicing>
161     <discriminator>
162       <type value="type" />
163       <path value="$this" />
164     </discriminator>
165     <rules value="closed" />
166   </slicing>
167   <type>
168     <code value="dateTime" />
169   </type>
170   <mustSupport value="true" />
171 </element>
172 <element id="Observation.effective[x]:effectiveDateTime">
173   <path value="Observation.effective[x]" />
174   <sliceName value="effectiveDateTime" />

```

```

175     <type>
176       <code value="dateTime" />
177     </type>
178     <mustSupport value="true" />
179   </element>
180   <element id="Observation.issued">
181     <path value="Observation.issued" />
182     <max value="0" />
183   </element>
184   <element id="Observation.performer">
185     <path value="Observation.performer" />
186     <max value="1" />
187     <type>
188       <code value="Reference" />
189       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Practitioner|1.0.0" />
190       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_RelatedPerson|1.0.0" />
191       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_PractitionerRole|1.0.0" />
192     </type>
193   </element>
194   <element id="Observation.performer.reference">
195     <path value="Observation.performer.reference" />
196     <min value="1" />
197     <mustSupport value="true" />
198   </element>
199   <element id="Observation.performer.type">
200     <path value="Observation.performer.type" />
201     <max value="0" />
202   </element>
203   <element id="Observation.performer.identifier">
204     <path value="Observation.performer.identifier" />
205     <max value="0" />
206   </element>
207   <element id="Observation.performer.display">
208     <path value="Observation.performer.display" />
209     <max value="0" />
210   </element>
211   <element id="Observation.value[x]">
212     <path value="Observation.value[x]" />
213     <slicing>
214       <discriminator>
215         <type value="type" />
216         <path value="$this" />
217       </discriminator>
218       <rules value="open" />
219     </slicing>
220     <type>
221       <code value="Quantity" />
222     </type>
223     <type>
224       <code value="CodeableConcept" />
225     </type>
226     <mustSupport value="true" />
227   </element>
228   <element id="Observation.value[x]:valueQuantity">
229     <path value="Observation.value[x]" />
230     <sliceName value="valueQuantity" />
231     <type>

```

```

232     <code value="Quantity" />
233 </type>
234 <patternQuantity>
235   <unit value="{score}" />
236   <system value="http://unitsofmeasure.org" />
237   <code value="{score}" />
238 </patternQuantity>
239 <mustSupport value="true" />
240 </element>
241 <element id="Observation.value[x]:valueQuantity.value">
242   <path value="Observation.value[x].value" />
243   <min value="1" />
244 </element>
245 <element id="Observation.value[x]:valueQuantity.comparator">
246   <path value="Observation.value[x].comparator" />
247   <max value="0" />
248 </element>
249 <element id="Observation.value[x]:valueQuantity.unit">
250   <path value="Observation.value[x].unit" />
251   <min value="1" />
252 </element>
253 <element id="Observation.value[x]:valueQuantity.system">
254   <path value="Observation.value[x].system" />
255   <min value="1" />
256 </element>
257 <element id="Observation.value[x]:valueQuantity.code">
258   <path value="Observation.value[x].code" />
259   <min value="1" />
260 </element>
261 <element id="Observation.value[x]:valueCodeableConcept">
262   <path value="Observation.value[x]" />
263   <sliceName value="valueCodeableConcept" />
264   <type>
265     <code value="CodeableConcept" />
266   </type>
267   <mustSupport value="true" />
268 </element>
269 <element id="Observation.value[x]:valueCodeableConcept.coding">
270   <path value="Observation.value[x].coding" />
271   <min value="1" />
272   <mustSupport value="true" />
273 </element>
274 <element id="Observation.value[x]:valueCodeableConcept.coding.system">
275   <path value="Observation.value[x].coding.system" />
276   <min value="1" />
277 </element>
278 <element id="Observation.value[x]:valueCodeableConcept.coding.version">
279   <path value="Observation.value[x].coding.version" />
280   <min value="1" />
281 </element>
282 <element id="Observation.value[x]:valueCodeableConcept.coding.code">
283   <path value="Observation.value[x].coding.code" />
284   <min value="1" />
285 </element>
286 <element id="Observation.value[x]:valueCodeableConcept.coding.display">
287   <path value="Observation.value[x].coding.display" />
288   <min value="1" />
289 </element>
290 <element id="Observation.value[x]:valueCodeableConcept.coding.userSelected">

```

```

291     <path value="Observation.value[x].coding.userSelected" />
292     <max value="0" />
293 </element>
294 <element id="Observation.value[x]:valueCodeableConcept.text">
295     <path value="Observation.value[x].text" />
296     <max value="0" />
297 </element>
298 <element id="Observation.dataAbsentReason">
299     <path value="Observation.dataAbsentReason" />
300     <max value="0" />
301 </element>
302 <element id="Observation.interpretation">
303     <path value="Observation.interpretation" />
304     <max value="1" />
305     <mustSupport value="true" />
306     <binding>
307         <strength value="required" />
308         <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_Observation_Interpretation|1.0.0" />
309     </binding>
310 </element>
311 <element id="Observation.interpretation.coding">
312     <path value="Observation.interpretation.coding" />
313     <max value="1" />
314     <mustSupport value="true" />
315 </element>
316 <element id="Observation.interpretation.coding.system">
317     <path value="Observation.interpretation.coding.system" />
318     <min value="1" />
319 </element>
320 <element id="Observation.interpretation.coding.version">
321     <path value="Observation.interpretation.coding.version" />
322     <min value="1" />
323 </element>
324 <element id="Observation.interpretation.coding.code">
325     <path value="Observation.interpretation.coding.code" />
326     <min value="1" />
327 </element>
328 <element id="Observation.interpretation.coding.display">
329     <path value="Observation.interpretation.coding.display" />
330     <min value="1" />
331 </element>
332 <element id="Observation.interpretation.coding.display.extension">
333     <path value="Observation.interpretation.coding.display.extension" />
334     <slicing>
335         <discriminator>
336             <type value="value" />
337             <path value="url" />
338         </discriminator>
339         <rules value="closed" />
340     </slicing>
341     <min value="1" />
342 </element>
343 <element id="Observation.interpretation.coding.display.extension:anzeigenameCode">
344     <path value="Observation.interpretation.coding.display.extension" />
345     <sliceName value="anzeigenameCode" />
346     <min value="1" />
347     <max value="1" />
348     <type>

```



```

349     <code value="Extension" />
350     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
351   </type>
352   <mustSupport value="true" />
353 </element>
354   <element id="Observation.interpretation.coding.display.extension:anzeig
enameCode.extension">
355     <path value="Observation.interpretation.coding.display.extension.exte
nsion" />
356     <slicing>
357       <discriminator>
358         <type value="value" />
359         <path value="url" />
360       </discriminator>
361       <rules value="closed" />
362     </slicing>
363     <min value="1" />
364   </element>
365   <element id="Observation.interpretation.coding.display.extension:anzeig
enameCode.extension:content">
366     <path value="Observation.interpretation.coding.display.extension.exte
nsion" />
367     <sliceName value="content" />
368     <min value="1" />
369     <mustSupport value="true" />
370   </element>
371   <element id="Observation.interpretation.coding.display.extension:anzeig
enameCode.extension:content.value[x]">
372     <path value="Observation.interpretation.coding.display.extension.exte
nsion.value[x]" />
373     <slicing>
374       <discriminator>
375         <type value="type" />
376         <path value="$this" />
377       </discriminator>
378       <rules value="closed" />
379     </slicing>
380     <mustSupport value="true" />
381   </element>
382   <element id="Observation.interpretation.coding.display.extension:anzeig
enameCode.extension:content.value[x]:valueString">
383     <path value="Observation.interpretation.coding.display.extension.exte
nsion.value[x]" />
384     <sliceName value="valueString" />
385     <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/
KBV\_CM\_MIO\_TELE\_Observation\_Interpretation\_German|1.0.0" />
386     <min value="1" />
387     <mustSupport value="true" />
388   </element>
389   <element id="Observation.interpretation.coding.userSelected">
390     <path value="Observation.interpretation.coding.userSelected" />
391     <max value="0" />
392   </element>
393   <element id="Observation.interpretation.text">
394     <path value="Observation.interpretation.text" />
395     <max value="0" />

```

```

396 </element>
397 <element id="Observation.note">
398   <path value="Observation.note" />
399   <max value="1" />
400   <mustSupport value="true" />
401 </element>
402 <element id="Observation.note.author[x]">
403   <path value="Observation.note.author[x]" />
404   <max value="0" />
405 </element>
406 <element id="Observation.note.time">
407   <path value="Observation.note.time" />
408   <max value="0" />
409 </element>
410 <element id="Observation.note.text">
411   <path value="Observation.note.text" />
412   <mustSupport value="true" />
413 </element>
414 <element id="Observation.bodySite">
415   <path value="Observation.bodySite" />
416   <max value="0" />
417 </element>
418 <element id="Observation.method">
419   <path value="Observation.method" />
420   <max value="0" />
421 </element>
422 <element id="Observation.method.text">
423   <path value="Observation.method.text" />
424   <max value="0" />
425 </element>
426 <element id="Observation.specimen">
427   <path value="Observation.specimen" />
428   <max value="0" />
429 </element>
430 <element id="Observation.device">
431   <path value="Observation.device" />
432   <max value="0" />
433 </element>
434 <element id="Observation.referenceRange">
435   <path value="Observation.referenceRange" />
436   <max value="1" />
437   <mustSupport value="true" />
438 </element>
439 <element id="Observation.referenceRange.low">
440   <path value="Observation.referenceRange.low" />
441   <min value="1" />
442   <patternQuantity>
443     <unit value="{score}" />
444     <system value="http://unitsofmeasure.org" />
445     <code value="{score}" />
446   </patternQuantity>
447   <mustSupport value="true" />
448 </element>
449 <element id="Observation.referenceRange.high">
450   <path value="Observation.referenceRange.high" />
451   <min value="1" />
452   <patternQuantity>
453     <unit value="{score}" />
454     <system value="http://unitsofmeasure.org" />
455     <code value="{score}" />

```

```

456     </patternQuantity>
457     <mustSupport value="true" />
458 </element>
459 <element id="Observation.referenceRange.type">
460     <path value="Observation.referenceRange.type" />
461     <max value="0" />
462 </element>
463 <element id="Observation.referenceRange.appliesTo">
464     <path value="Observation.referenceRange.appliesTo" />
465     <max value="0" />
466 </element>
467 <element id="Observation.referenceRange.age">
468     <path value="Observation.referenceRange.age" />
469     <max value="0" />
470 </element>
471 <element id="Observation.referenceRange.text">
472     <path value="Observation.referenceRange.text" />
473     <max value="0" />
474 </element>
475 <element id="Observation.hasMember">
476     <path value="Observation.hasMember" />
477     <max value="0" />
478 </element>
479 <element id="Observation.derivedFrom">
480     <path value="Observation.derivedFrom" />
481     <max value="0" />
482 </element>
483 <element id="Observation.component">
484     <path value="Observation.component" />
485     <max value="0" />
486 </element>
487 </differential>
488 </StructureDefinition>

```

82. KBV_PR_MIO_TELE_OBSERVATION_BLOOD_PRESSURE

KBV_PR_MIO_TELE_Observation_Blood_Pressure

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Blood_Pressure" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_TELE_Observation_Blood_Pressure" />
5   <title value="KBV_PR_MIO_TELE_Observation_Blood_Pressure" />
6   <status value="draft" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <description value="Dieses Profil bildet den Blutdruck ab." />
9   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from Loinc http://
loinc.org. Loinc is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes Loinc Committee and is

```

available at no cost under the license at <http://loinc.org/license>. Loinc® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures UCUM Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
10 <fhirVersion value="4.0.1" />
11 <kind value="resource" />
12 <abstract value="false" />
13 <type value="Observation" />
14 <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Observation_Blood_Pressure|1.2.1" />
15 <derivation value="constraint" />
16 <differential>
17 <element id="Observation">
18 <path value="Observation" />
19 <definition value="Dieses Profil bildet den Blutdruck ab." />
20 </element>
21 <element id="Observation.meta">
22 <path value="Observation.meta" />
23 <min value="1" />
24 <max value="1" />
25 </element>
26 <element id="Observation.meta.versionId">
27 <path value="Observation.meta.versionId" />
28 <max value="0" />
29 </element>
30 <element id="Observation.meta.lastUpdated">
31 <path value="Observation.meta.lastUpdated" />
32 <max value="0" />
33 </element>
34 <element id="Observation.meta.source">
35 <path value="Observation.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="Observation.meta.profile">
39 <path value="Observation.meta.profile" />
40 <min value="1" />
41 <max value="1" />
42 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Blood_Pressure|1.0.0" />
43 </element>
44 <element id="Observation.meta.security">
45 <path value="Observation.meta.security" />
46 <max value="0" />
47 </element>
48 <element id="Observation.meta.tag">
49 <path value="Observation.meta.tag" />
50 <max value="0" />
51 </element>
52 <element id="Observation.implicitRules">
```

```

53     <path value="Observation.implicitRules" />
54     <max value="0" />
55 </element>
56 <element id="Observation.language">
57     <path value="Observation.language" />
58     <max value="0" />
59 </element>
60 <element id="Observation.text">
61     <path value="Observation.text" />
62     <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
63 </element>
64 <element id="Observation.text.status">
65     <path value="Observation.text.status" />
66     <patternCode value="extensions" />
67 </element>
68 <element id="Observation.contained">
69     <path value="Observation.contained" />
70     <max value="0" />
71 </element>
72 <element id="Observation.identifier">
73     <path value="Observation.identifier" />
74     <max value="0" />
75 </element>
76 <element id="Observation.basedOn">
77     <path value="Observation.basedOn" />
78     <max value="0" />
79 </element>
80 <element id="Observation.partOf">
81     <path value="Observation.partOf" />
82     <max value="1" />
83     <type>
84         <code value="Reference" />
85         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Procedure|1.0.0" />
86     </type>
87     <mustSupport value="true" />
88 </element>
89 <element id="Observation.partOf.reference">
90     <path value="Observation.partOf.reference" />
91     <min value="1" />
92     <mustSupport value="true" />
93 </element>
94 <element id="Observation.partOf.type">
95     <path value="Observation.partOf.type" />
96     <max value="0" />
97 </element>
98 <element id="Observation.partOf.identifier">
99     <path value="Observation.partOf.identifier" />
100     <max value="0" />
101 </element>
102 <element id="Observation.partOf.display">
103     <path value="Observation.partOf.display" />
104     <max value="0" />
105 </element>
106 <element id="Observation.status">
107     <path value="Observation.status" />

```

```

108     <patternCode value="final" />
109 </element>
110 <element id="Observation.category:loincCode">
111     <path value="Observation.category" />
112     <sliceName value="loincCode" />
113     <min value="1" />
114     <max value="1" />
115     <patternCodeableConcept>
116         <coding>
117             <system value="http://loinc.org" />
118             <version value="2.71" />
119             <code value="8716-3" />
120             <display value="Vital signs" />
121         </coding>
122     </patternCodeableConcept>
123 </element>
124 <element id="Observation.category:loincCode.coding">
125     <path value="Observation.category.coding" />
126     <min value="1" />
127     <max value="1" />
128 </element>
129 <element id="Observation.category:loincCode.coding.system">
130     <path value="Observation.category.coding.system" />
131     <min value="1" />
132 </element>
133 <element id="Observation.category:loincCode.coding.version">
134     <path value="Observation.category.coding.version" />
135     <min value="1" />
136 </element>
137 <element id="Observation.category:loincCode.coding.code">
138     <path value="Observation.category.coding.code" />
139     <min value="1" />
140 </element>
141 <element id="Observation.category:loincCode.coding.display">
142     <path value="Observation.category.coding.display" />
143     <min value="1" />
144 </element>
145 <element id="Observation.category:loincCode.coding.userSelected">
146     <path value="Observation.category.coding.userSelected" />
147     <max value="0" />
148 </element>
149 <element id="Observation.category:loincCode.text">
150     <path value="Observation.category.text" />
151     <max value="0" />
152 </element>
153 <element id="Observation.code">
154     <path value="Observation.code" />
155     <mustSupport value="true" />
156 </element>
157 <element id="Observation.code.coding">
158     <path value="Observation.code.coding" />
159     <slicing>
160         <discriminator>
161             <type value="pattern" />
162             <path value="$this" />
163         </discriminator>
164         <rules value="open" />
165     </slicing>
166     <mustSupport value="true" />
167 </element>

```

```

168 <element id="Observation.code.coding:loinc">
169   <path value="Observation.code.coding" />
170   <sliceName value="loinc" />
171   <mustSupport value="true" />
172 </element>
173 <element id="Observation.code.coding:loinc.display.extension">
174   <path value="Observation.code.coding.display.extension" />
175   <licing>
176     <discriminator>
177       <type value="value" />
178       <path value="url" />
179     </discriminator>
180     <rules value="open" />
181   </licing>
182   <min value="1" />
183 </element>
184 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc">
185   <path value="Observation.code.coding.display.extension" />
186   <sliceName value="anzeigenamCodeLoinc" />
187   <min value="1" />
188   <mustSupport value="true" />
189 </element>
190 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension">
191   <path value="Observation.code.coding.display.extension.extension" />
192   <licing>
193     <discriminator>
194       <type value="value" />
195       <path value="url" />
196     </discriminator>
197     <rules value="open" />
198   </licing>
199   <min value="1" />
200 </element>
201 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content">
202   <path value="Observation.code.coding.display.extension.extension" />
203   <sliceName value="content" />
204   <min value="1" />
205 </element>
206 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content.value[x]">
207   <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
208   <licing>
209     <discriminator>
210       <type value="type" />
211       <path value="$this" />
212     </discriminator>
213     <rules value="closed" />
214   </licing>
215   <mustSupport value="true" />
216 </element>
217 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content.value[x]:valueString">
218   <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
219   <sliceName value="valueString" />
220   <mustSupport value="true" />

```

```

221 </element>
222 <element id="Observation.code.coding:loinc.userSelected">
223   <path value="Observation.code.coding.userSelected" />
224   <max value="0" />
225 </element>
226 <element id="Observation.code.coding:codeSnomed">
227   <path value="Observation.code.coding" />
228   <sliceName value="codeSnomed" />
229   <mustSupport value="true" />
230 </element>
231 <element id="Observation.code.coding:codeSnomed.display.extension">
232   <path value="Observation.code.coding.display.extension" />
233   <slicing>
234     <discriminator>
235       <type value="value" />
236       <path value="url" />
237     </discriminator>
238     <rules value="open" />
239   </slicing>
240   <min value="1" />
241 </element>
242 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed">
243   <path value="Observation.code.coding.display.extension" />
244   <sliceName value="anzeigenameCodeSnomed" />
245   <min value="1" />
246   <mustSupport value="true" />
247 </element>
248 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed.extension">
249   <path value="Observation.code.coding.display.extension.extension" />
250   <slicing>
251     <discriminator>
252       <type value="value" />
253       <path value="url" />
254     </discriminator>
255     <rules value="open" />
256   </slicing>
257   <min value="1" />
258 </element>
259 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed.extension:content">
260   <path value="Observation.code.coding.display.extension.extension" />
261   <sliceName value="content" />
262   <min value="1" />
263 </element>
264 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed.extension:content.value[x]">
265   <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
266   <slicing>
267     <discriminator>
268       <type value="type" />
269       <path value="$this" />
270     </discriminator>
271     <rules value="closed" />
272   </slicing>
273   <mustSupport value="true" />
274 </element>

```



```

275     <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genomeCodeSnomed.extension:content.value[x]:valueString">
276       <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
277       <sliceName value="valueString" />
278       <mustSupport value="true" />
279     </element>
280     <element id="Observation.code.coding:codeSnomed.userSelected">
281       <path value="Observation.code.coding.userSelected" />
282       <max value="0" />
283     </element>
284     <element id="Observation.code.text">
285       <path value="Observation.code.text" />
286       <max value="0" />
287     </element>
288     <element id="Observation.subject">
289       <path value="Observation.subject" />
290       <min value="1" />
291       <type>
292         <code value="Reference" />
293         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
294       </type>
295       <mustSupport value="true" />
296     </element>
297     <element id="Observation.subject.reference">
298       <path value="Observation.subject.reference" />
299       <min value="1" />
300       <mustSupport value="true" />
301     </element>
302     <element id="Observation.subject.type">
303       <path value="Observation.subject.type" />
304       <max value="0" />
305     </element>
306     <element id="Observation.subject.identifier">
307       <path value="Observation.subject.identifier" />
308       <max value="0" />
309     </element>
310     <element id="Observation.subject.display">
311       <path value="Observation.subject.display" />
312       <max value="0" />
313     </element>
314     <element id="Observation.encounter">
315       <path value="Observation.encounter" />
316       <type>
317         <code value="Reference" />
318         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Encounter|1.0.0" />
319       </type>
320       <mustSupport value="true" />
321     </element>
322     <element id="Observation.encounter.reference">
323       <path value="Observation.encounter.reference" />
324       <min value="1" />
325       <mustSupport value="true" />
326     </element>
327     <element id="Observation.encounter.type">
328       <path value="Observation.encounter.type" />
329       <max value="0" />
330     </element>

```

```

331 <element id="Observation.encounter.identifier">
332   <path value="Observation.encounter.identifier" />
333   <max value="0" />
334 </element>
335 <element id="Observation.encounter.display">
336   <path value="Observation.encounter.display" />
337   <max value="0" />
338 </element>
339 <element id="Observation.effective[x]">
340   <path value="Observation.effective[x]" />
341   <slicing>
342     <discriminator>
343       <type value="type" />
344       <path value="$this" />
345     </discriminator>
346     <rules value="closed" />
347   </slicing>
348   <min value="1" />
349   <type>
350     <code value="dateTime" />
351   </type>
352   <mustSupport value="true" />
353 </element>
354 <element id="Observation.effective[x]:effectiveDateTime">
355   <path value="Observation.effective[x]" />
356   <sliceName value="effectiveDateTime" />
357   <min value="1" />
358   <type>
359     <code value="dateTime" />
360   </type>
361   <mustSupport value="true" />
362 </element>
363 <element id="Observation.issued">
364   <path value="Observation.issued" />
365   <max value="0" />
366 </element>
367 <element id="Observation.performer">
368   <path value="Observation.performer" />
369   <max value="1" />
370   <type>
371     <code value="Reference" />
372     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Practitioner|1.0.0" />
373     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_PractitionerRole|1.0.0" />
374     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Organization|1.0.0" />
375   </type>
376 </element>
377 <element id="Observation.performer.reference">
378   <path value="Observation.performer.reference" />
379   <min value="1" />
380 </element>
381 <element id="Observation.performer.type">
382   <path value="Observation.performer.type" />
383   <max value="0" />
384 </element>
385 <element id="Observation.performer.identifier">
386   <path value="Observation.performer.identifier" />
387   <max value="0" />

```

```

388 </element>
389 <element id="Observation.performer.display">
390   <path value="Observation.performer.display" />
391   <max value="0" />
392 </element>
393 <element id="Observation.dataAbsentReason">
394   <path value="Observation.dataAbsentReason" />
395   <max value="0" />
396 </element>
397 <element id="Observation.interpretation">
398   <path value="Observation.interpretation" />
399   <max value="0" />
400 </element>
401 <element id="Observation.note">
402   <path value="Observation.note" />
403   <max value="0" />
404 </element>
405 <element id="Observation.bodySite">
406   <path value="Observation.bodySite" />
407   <max value="0" />
408 </element>
409 <element id="Observation.method">
410   <path value="Observation.method" />
411   <max value="0" />
412 </element>
413 <element id="Observation.device">
414   <path value="Observation.device" />
415   <type>
416     <code value="Reference" />
417     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Device|1.0.0" />
418   </type>
419   <mustSupport value="true" />
420 </element>
421 <element id="Observation.device.reference">
422   <path value="Observation.device.reference" />
423   <min value="1" />
424   <mustSupport value="true" />
425 </element>
426 <element id="Observation.device.type">
427   <path value="Observation.device.type" />
428   <max value="0" />
429 </element>
430 <element id="Observation.device.identifier">
431   <path value="Observation.device.identifier" />
432   <max value="0" />
433 </element>
434 <element id="Observation.device.display">
435   <path value="Observation.device.display" />
436   <max value="0" />
437 </element>
438 <element id="Observation.referenceRange">
439   <path value="Observation.referenceRange" />
440   <max value="0" />
441 </element>
442 <element id="Observation.hasMember">
443   <path value="Observation.hasMember" />
444   <max value="0" />
445 </element>
446 <element id="Observation.derivedFrom">

```

```

447     <path value="Observation.derivedFrom" />
448     <max value="0" />
449 </element>
450 <element id="Observation.component">
451     <path value="Observation.component" />
452     <slicing>
453         <discriminator>
454             <type value="pattern" />
455             <path value="code.coding" />
456         </discriminator>
457         <rules value="closed" />
458     </slicing>
459     <max value="3" />
460     <mustSupport value="true" />
461 </element>
462 <element id="Observation.component:SystolicBP">
463     <path value="Observation.component" />
464     <sliceName value="SystolicBP" />
465     <mustSupport value="true" />
466 </element>
467 <element id="Observation.component:SystolicBP.code">
468     <path value="Observation.component.code" />
469     <mustSupport value="true" />
470 </element>
471 <element id="Observation.component:SystolicBP.code.coding">
472     <path value="Observation.component.code.coding" />
473     <max value="2" />
474     <mustSupport value="true" />
475 </element>
476 <element id="Observation.component:SystolicBP.code.coding:loinc">
477     <path value="Observation.component.code.coding" />
478     <sliceName value="loinc" />
479     <min value="1" />
480     <max value="1" />
481     <patternCoding>
482         <system value="http://loinc.org" />
483         <code value="8480-6" />
484     </patternCoding>
485     <mustSupport value="true" />
486 </element>
487 <element id="Observation.component:SystolicBP.code.coding:loinc.system">
488     <path value="Observation.component.code.coding.system" />
489     <min value="1" />
490 </element>
491 <element id="Observation.component:SystolicBP.code.coding:loinc.code">
492     <path value="Observation.component.code.coding.code" />
493     <min value="1" />
494 </element>
495 <element id="Observation.component:SystolicBP.code.coding:loinc.display
496 .extension">
497     <path value="Observation.component.code.coding.display.extension" />
498     <slicing>
499         <discriminator>
500             <type value="value" />
501             <path value="url" />
502         </discriminator>
503         <rules value="open" />
504     </slicing>
505     <min value="1" />
506 </element>

```

```

506     <element id="Observation.component:SystolicBP.code.coding:loinc.display
.extension:anzeigenameCodeLoinc">
507         <path value="Observation.component.code.coding.display.extension" />
508         <sliceName value="anzeigenameCodeLoinc" />
509         <min value="1" />
510         <mustSupport value="true" />
511     </element>
512     <element id="Observation.component:SystolicBP.code.coding:loinc.display
.extension:anzeigenameCodeLoinc.extension">
513         <path value="Observation.component.code.coding.display.extension.exte
nsion" />
514         <slicing>
515             <discriminator>
516                 <type value="value" />
517                 <path value="url" />
518             </discriminator>
519             <rules value="open" />
520         </slicing>
521         <min value="1" />
522     </element>
523     <element id="Observation.component:SystolicBP.code.coding:loinc.display
.extension:anzeigenameCodeLoinc.extension:content">
524         <path value="Observation.component.code.coding.display.extension.exte
nsion" />
525         <sliceName value="content" />
526         <min value="1" />
527     </element>
528     <element id="Observation.component:SystolicBP.code.coding:loinc.display
.extension:anzeigenameCodeLoinc.extension:content.value[x]">
529         <path value="Observation.component.code.coding.display.extension.exte
nsion.value[x]" />
530         <slicing>
531             <discriminator>
532                 <type value="type" />
533                 <path value="$this" />
534             </discriminator>
535             <rules value="closed" />
536         </slicing>
537         <mustSupport value="true" />
538     </element>
539     <element id="Observation.component:SystolicBP.code.coding:loinc.display
.extension:anzeigenameCodeLoinc.extension:content.value[x]:valueString">
540         <path value="Observation.component.code.coding.display.extension.exte
nsion.valueString" />
541         <sliceName value="valueString" />
542         <min value="1" />
543         <mustSupport value="true" />
544     </element>
545     <element id="Observation.component:SystolicBP.code.coding:loinc.userSel
ected">
546         <path value="Observation.component.code.coding.userSelected" />
547         <max value="0" />
548     </element>
549     <element id="Observation.component:SystolicBP.code.coding:codeSnomed">
550         <path value="Observation.component.code.coding" />
551         <sliceName value="codeSnomed" />
552         <mustSupport value="true" />
553     </element>
554     <element id="Observation.component:SystolicBP.code.coding:codeSnomed.di
splay.extension">

```

```

555     <path value="Observation.component.code.coding.display.extension" />
556     <slicing>
557         <discriminator>
558             <type value="value" />
559             <path value="url" />
560         </discriminator>
561         <rules value="open" />
562     </slicing>
563     <min value="1" />
564 </element>
565     <element id="Observation.component:SystolicBP.code.coding:codeSnomed.di
display.extension:anzeigennameCodeSnomed">
566         <path value="Observation.component.code.coding.display.extension" />
567         <sliceName value="anzeigennameCodeSnomed" />
568         <min value="1" />
569         <mustSupport value="true" />
570     </element>
571     <element id="Observation.component:SystolicBP.code.coding:codeSnomed.di
display.extension:anzeigennameCodeSnomed.extension">
572         <path value="Observation.component.code.coding.display.extension.exte
nsion" />
573         <slicing>
574             <discriminator>
575                 <type value="value" />
576                 <path value="url" />
577             </discriminator>
578             <rules value="open" />
579         </slicing>
580         <min value="1" />
581     </element>
582     <element id="Observation.component:SystolicBP.code.coding:codeSnomed.di
display.extension:anzeigennameCodeSnomed.extension:content">
583         <path value="Observation.component.code.coding.display.extension.exte
nsion" />
584         <sliceName value="content" />
585         <min value="1" />
586     </element>
587     <element id="Observation.component:SystolicBP.code.coding:codeSnomed.di
display.extension:anzeigennameCodeSnomed.extension:content.value[x]">
588         <path value="Observation.component.code.coding.display.extension.exte
nsion.value[x]" />
589         <slicing>
590             <discriminator>
591                 <type value="type" />
592                 <path value="$this" />
593             </discriminator>
594             <rules value="closed" />
595         </slicing>
596         <mustSupport value="true" />
597     </element>
598     <element id="Observation.component:SystolicBP.code.coding:codeSnomed.di
display.extension:anzeigennameCodeSnomed.extension:content.value[x]:valueStrin
g">
599         <path value="Observation.component.code.coding.display.extension.exte
nsion.value[x]" />
600         <sliceName value="valueString" />
601         <mustSupport value="true" />
602     </element>
603     <element id="Observation.component:SystolicBP.code.coding:codeSnomed.us
erSelected">

```

```

604     <path value="Observation.component.code.coding.userSelected" />
605     <max value="0" />
606 </element>
607 <element id="Observation.component:SystolicBP.value[x]">
608     <path value="Observation.component.value[x]" />
609     <slicing>
610         <discriminator>
611             <type value="type" />
612             <path value="$this" />
613         </discriminator>
614         <rules value="closed" />
615     </slicing>
616     <min value="1" />
617     <mustSupport value="true" />
618 </element>
619 <element id="Observation.component:SystolicBP.value[x]:valueQuantity">
620     <path value="Observation.component.value[x]" />
621     <sliceName value="valueQuantity" />
622     <min value="1" />
623     <mustSupport value="true" />
624 </element>
625 <element id="Observation.component:SystolicBP.value[x]:valueQuantity.co
mparator">
626     <path value="Observation.component.value[x].comparator" />
627     <max value="0" />
628 </element>
629 <element id="Observation.component:SystolicBP.dataAbsentReason">
630     <path value="Observation.component.dataAbsentReason" />
631     <max value="0" />
632 </element>
633 <element id="Observation.component:SystolicBP.interpretation">
634     <path value="Observation.component.interpretation" />
635     <max value="0" />
636 </element>
637 <element id="Observation.component:SystolicBP.referenceRange">
638     <path value="Observation.component.referenceRange" />
639     <max value="0" />
640 </element>
641 <element id="Observation.component:DiastolicBP">
642     <path value="Observation.component" />
643     <sliceName value="DiastolicBP" />
644     <mustSupport value="true" />
645 </element>
646 <element id="Observation.component:DiastolicBP.code">
647     <path value="Observation.component.code" />
648     <mustSupport value="true" />
649 </element>
650 <element id="Observation.component:DiastolicBP.code.coding">
651     <path value="Observation.component.code.coding" />
652     <slicing>
653         <discriminator>
654             <type value="pattern" />
655             <path value="$this" />
656         </discriminator>
657         <rules value="closed" />
658     </slicing>
659     <max value="2" />
660     <mustSupport value="true" />
661 </element>
662 <element id="Observation.component:DiastolicBP.code.coding:loinc">

```

```

663     <path value="Observation.component.code.coding" />
664     <sliceName value="loinc" />
665     <min value="1" />
666     <patternCoding>
667         <system value="http://loinc.org" />
668         <code value="8462-4" />
669     </patternCoding>
670     <mustSupport value="true" />
671 </element>
672 <element id="Observation.component:DiastolicBP.code.coding:loinc.system
">
673     <path value="Observation.component.code.coding.system" />
674     <min value="1" />
675 </element>
676 <element id="Observation.component:DiastolicBP.code.coding:loinc.code">
677     <path value="Observation.component.code.coding.code" />
678     <min value="1" />
679 </element>
680 <element id="Observation.component:DiastolicBP.code.coding:loinc.displa
y.extension">
681     <path value="Observation.component.code.coding.display.extension" />
682     <licing>
683         <discriminator>
684             <type value="value" />
685             <path value="url" />
686         </discriminator>
687         <rules value="open" />
688     </licing>
689     <min value="1" />
690 </element>
691 <element id="Observation.component:DiastolicBP.code.coding:loinc.displa
y.extension:anzeigenameCodeLoinc">
692     <path value="Observation.component.code.coding.display.extension" />
693     <sliceName value="anzeigenameCodeLoinc" />
694     <min value="1" />
695     <mustSupport value="true" />
696 </element>
697 <element id="Observation.component:DiastolicBP.code.coding:loinc.displa
y.extension:anzeigenameCodeLoinc.extension">
698     <path value="Observation.component.code.coding.display.extension.exte
nsion" />
699     <licing>
700         <discriminator>
701             <type value="value" />
702             <path value="url" />
703         </discriminator>
704         <rules value="open" />
705     </licing>
706     <min value="1" />
707 </element>
708 <element id="Observation.component:DiastolicBP.code.coding:loinc.displa
y.extension:anzeigenameCodeLoinc.extension:content">
709     <path value="Observation.component.code.coding.display.extension.exte
nsion" />
710     <sliceName value="content" />
711     <min value="1" />
712 </element>
713 <element id="Observation.component:DiastolicBP.code.coding:loinc.displa
y.extension:anzeigenameCodeLoinc.extension:content.value[x]">

```



```

714     <path value="Observation.component.code.coding.display.extension.exte
nsion.value[x]" />
715     <slicing>
716         <discriminator>
717             <type value="type" />
718             <path value="$this" />
719         </discriminator>
720         <rules value="closed" />
721     </slicing>
722     <mustSupport value="true" />
723 </element>
724 <element id="Observation.component:DiastolicBP.code.coding:loinc.displa
y.extension:anzeigennameCodeLoinc.extension:content.value[x]:valueString">
725     <path value="Observation.component.code.coding.display.extension.exte
nsion.valueString" />
726     <sliceName value="valueString" />
727     <min value="1" />
728     <mustSupport value="true" />
729 </element>
730 <element id="Observation.component:DiastolicBP.code.coding:loinc.userSe
lected">
731     <path value="Observation.component.code.coding.userSelected" />
732     <max value="0" />
733 </element>
734 <element id="Observation.component:DiastolicBP.code.coding:codeSnomed">
735     <path value="Observation.component.code.coding" />
736     <sliceName value="codeSnomed" />
737     <mustSupport value="true" />
738 </element>
739 <element id="Observation.component:DiastolicBP.code.coding:codeSnomed.d
isplay.extension">
740     <path value="Observation.component.code.coding.display.extension" />
741     <slicing>
742         <discriminator>
743             <type value="value" />
744             <path value="url" />
745         </discriminator>
746         <rules value="open" />
747     </slicing>
748     <min value="1" />
749 </element>
750 <element id="Observation.component:DiastolicBP.code.coding:codeSnomed.d
isplay.extension:anzeigennameCodeSnomed">
751     <path value="Observation.component.code.coding.display.extension" />
752     <sliceName value="anzeigennameCodeSnomed" />
753     <min value="1" />
754     <mustSupport value="true" />
755 </element>
756 <element id="Observation.component:DiastolicBP.code.coding:codeSnomed.d
isplay.extension:anzeigennameCodeSnomed.extension">
757     <path value="Observation.component.code.coding.display.extension.exte
nsion" />
758     <slicing>
759         <discriminator>
760             <type value="value" />
761             <path value="url" />
762         </discriminator>
763         <rules value="open" />
764     </slicing>
765     <min value="1" />

```

```

766     </element>
767     <element id="Observation.component:DiastolicBP.code.coding:codeSnomed.d
display.extension:anzeigenameCodeSnomed.extension:content">
768         <path value="Observation.component.code.coding.display.extension.exte
nsion" />
769         <sliceName value="content" />
770         <min value="1" />
771     </element>
772     <element id="Observation.component:DiastolicBP.code.coding:codeSnomed.d
display.extension:anzeigenameCodeSnomed.extension:content.value[x]">
773         <path value="Observation.component.code.coding.display.extension.exte
nsion.value[x]" />
774         <slicing>
775             <discriminator>
776                 <type value="type" />
777                 <path value="$this" />
778             </discriminator>
779             <rules value="closed" />
780         </slicing>
781         <mustSupport value="true" />
782     </element>
783     <element id="Observation.component:DiastolicBP.code.coding:codeSnomed.d
display.extension:anzeigenameCodeSnomed.extension:content.value[x]:valueStri
ng">
784         <path value="Observation.component.code.coding.display.extension.exte
nsion.valueString" />
785         <sliceName value="valueString" />
786         <min value="1" />
787         <mustSupport value="true" />
788     </element>
789     <element id="Observation.component:DiastolicBP.code.coding:codeSnomed.u
serSelected">
790         <path value="Observation.component.code.coding.userSelected" />
791         <max value="0" />
792     </element>
793     <element id="Observation.component:DiastolicBP.value[x]">
794         <path value="Observation.component.value[x]" />
795         <slicing>
796             <discriminator>
797                 <type value="type" />
798                 <path value="$this" />
799             </discriminator>
800             <rules value="closed" />
801         </slicing>
802         <min value="1" />
803         <mustSupport value="true" />
804     </element>
805     <element id="Observation.component:DiastolicBP.value[x]:valueQuantity">
806         <path value="Observation.component.value[x]" />
807         <sliceName value="valueQuantity" />
808         <min value="1" />
809         <mustSupport value="true" />
810     </element>
811     <element id="Observation.component:DiastolicBP.value[x]:valueQuantity.c
omparator">
812         <path value="Observation.component.value[x].comparator" />
813         <max value="0" />
814     </element>
815     <element id="Observation.component:DiastolicBP.dataAbsentReason">
816         <path value="Observation.component.dataAbsentReason" />

```

```

817     <max value="0" />
818 </element>
819 <element id="Observation.component:DiastolicBP.interpretation">
820   <path value="Observation.component.interpretation" />
821   <max value="0" />
822 </element>
823 <element id="Observation.component:DiastolicBP.referenceRange">
824   <path value="Observation.component.referenceRange" />
825   <max value="0" />
826 </element>
827 <element id="Observation.component:mittlererArteriellerBlutdruck">
828   <path value="Observation.component" />
829   <sliceName value="mittlererArteriellerBlutdruck" />
830   <mustSupport value="true" />
831 </element>
832 <element id="Observation.component:mittlererArteriellerBlutdruck.code">
833   <path value="Observation.component.code" />
834   <mustSupport value="true" />
835 </element>
836 <element id="Observation.component:mittlererArteriellerBlutdruck.code.c
oding">
837   <path value="Observation.component.code.coding" />
838   <licing>
839     <discriminator>
840       <type value="pattern" />
841       <path value="$this" />
842     </discriminator>
843     <rules value="closed" />
844   </licing>
845   <max value="2" />
846   <mustSupport value="true" />
847 </element>
848 <element id="Observation.component:mittlererArteriellerBlutdruck.code.c
oding:codeLoinc">
849   <path value="Observation.component.code.coding" />
850   <sliceName value="codeLoinc" />
851   <mustSupport value="true" />
852 </element>
853 <element id="Observation.component:mittlererArteriellerBlutdruck.code.c
oding:codeLoinc.display.extension">
854   <path value="Observation.component.code.coding.display.extension" />
855   <licing>
856     <discriminator>
857       <type value="value" />
858       <path value="url" />
859     </discriminator>
860     <rules value="open" />
861   </licing>
862   <min value="1" />
863 </element>
864 <element id="Observation.component:mittlererArteriellerBlutdruck.code.c
oding:codeLoinc.display.extension:anzeigenameCodeLoinc">
865   <path value="Observation.component.code.coding.display.extension" />
866   <sliceName value="anzeigenameCodeLoinc" />
867   <min value="1" />
868   <mustSupport value="true" />
869 </element>
870 <element id="Observation.component:mittlererArteriellerBlutdruck.code.c
oding:codeLoinc.display.extension:anzeigenameCodeLoinc.extension">

```

```

871     <path value="Observation.component.code.coding.display.extension.exte
nsion" />
872     <slicing>
873         <discriminator>
874             <type value="value" />
875             <path value="url" />
876         </discriminator>
877         <rules value="open" />
878     </slicing>
879     <min value="1" />
880 </element>
881 <element id="Observation.component:mittlererArteriellerBlutdruck.code.c
oding:codeLoinc.display.extension:anzeigenameCodeLoinc.extension:content">
882     <path value="Observation.component.code.coding.display.extension.exte
nsion" />
883     <sliceName value="content" />
884     <min value="1" />
885 </element>
886 <element id="Observation.component:mittlererArteriellerBlutdruck.code.c
oding:codeLoinc.display.extension:anzeigenameCodeLoinc.extension:content.va
lue[x]">
887     <path value="Observation.component.code.coding.display.extension.exte
nsion.value[x]" />
888     <slicing>
889         <discriminator>
890             <type value="type" />
891             <path value="$this" />
892         </discriminator>
893         <rules value="closed" />
894     </slicing>
895     <mustSupport value="true" />
896 </element>
897 <element id="Observation.component:mittlererArteriellerBlutdruck.code.c
oding:codeLoinc.display.extension:anzeigenameCodeLoinc.extension:content.va
lue[x]:valueString">
898     <path value="Observation.component.code.coding.display.extension.exte
nsion.valueString" />
899     <sliceName value="valueString" />
900     <min value="1" />
901     <mustSupport value="true" />
902 </element>
903 <element id="Observation.component:mittlererArteriellerBlutdruck.code.c
oding:codeLoinc.userSelected">
904     <path value="Observation.component.code.coding.userSelected" />
905     <max value="0" />
906 </element>
907 <element id="Observation.component:mittlererArteriellerBlutdruck.code.c
oding:codeSnomed">
908     <path value="Observation.component.code.coding" />
909     <sliceName value="codeSnomed" />
910     <mustSupport value="true" />
911 </element>
912 <element id="Observation.component:mittlererArteriellerBlutdruck.code.c
oding:codeSnomed.display.extension">
913     <path value="Observation.component.code.coding.display.extension" />
914     <slicing>
915         <discriminator>
916             <type value="value" />
917             <path value="url" />
918         </discriminator>

```

```

919     <rules value="open" />
920   </slicing>
921   <min value="1" />
922 </element>
923 <element id="Observation.component.mittlererArteriellerBlutdruck.code.c
oding:codeSnomed.display.extension:anzeigenameCodeSnomed">
924   <path value="Observation.component.code.coding.display.extension" />
925   <sliceName value="anzeigenameCodeSnomed" />
926   <min value="1" />
927   <mustSupport value="true" />
928 </element>
929 <element id="Observation.component.mittlererArteriellerBlutdruck.code.c
oding:codeSnomed.display.extension:anzeigenameCodeSnomed.extension">
930   <path value="Observation.component.code.coding.display.extension.exte
nsion" />
931   <slicing>
932     <discriminator>
933       <type value="value" />
934       <path value="url" />
935     </discriminator>
936     <rules value="open" />
937   </slicing>
938   <min value="1" />
939 </element>
940 <element id="Observation.component.mittlererArteriellerBlutdruck.code.c
oding:codeSnomed.display.extension:anzeigenameCodeSnomed.extension:content"
>
941   <path value="Observation.component.code.coding.display.extension.exte
nsion" />
942   <sliceName value="content" />
943   <min value="1" />
944 </element>
945 <element id="Observation.component.mittlererArteriellerBlutdruck.code.c
oding:codeSnomed.display.extension:anzeigenameCodeSnomed.extension:content.
value[x]">
946   <path value="Observation.component.code.coding.display.extension.exte
nsion.value[x]" />
947   <slicing>
948     <discriminator>
949       <type value="type" />
950       <path value="$this" />
951     </discriminator>
952     <rules value="closed" />
953   </slicing>
954   <mustSupport value="true" />
955 </element>
956 <element id="Observation.component.mittlererArteriellerBlutdruck.code.c
oding:codeSnomed.display.extension:anzeigenameCodeSnomed.extension:content.
value[x]:valueString">
957   <path value="Observation.component.code.coding.display.extension.exte
nsion.valueString" />
958   <sliceName value="valueString" />
959   <min value="1" />
960   <mustSupport value="true" />
961 </element>
962 <element id="Observation.component.mittlererArteriellerBlutdruck.code.c
oding:codeSnomed.userSelected">
963   <path value="Observation.component.code.coding.userSelected" />
964   <max value="0" />
965 </element>

```

```

966     <element id="Observation.component:mittlererArteriellerBlutdruck.value[
967 x]">
968       <path value="Observation.component.value[x]" />
969       <min value="1" />
970       <mustSupport value="true" />
971     </element>
972     <element id="Observation.component:mittlererArteriellerBlutdruck.value[
973 x]:valueQuantity">
974       <path value="Observation.component.value[x]" />
975       <sliceName value="valueQuantity" />
976       <min value="1" />
977       <mustSupport value="true" />
978     </element>
979     <element id="Observation.component:mittlererArteriellerBlutdruck.value[
980 x]:valueQuantity.comparator">
981       <path value="Observation.component.value[x].comparator" />
982       <max value="0" />
983     </element>
984     <element id="Observation.component:mittlererArteriellerBlutdruck.dataAb
985 sentReason">
986       <path value="Observation.component.dataAbsentReason" />
987       <max value="0" />
988     </element>
989     <element id="Observation.component:mittlererArteriellerBlutdruck.interp
990 retation">
991       <path value="Observation.component.interpretation" />
992       <max value="0" />
993     </element>
994     <element id="Observation.component:mittlererArteriellerBlutdruck.refere
995 nceRange">
996       <path value="Observation.component.referenceRange" />
997       <max value="0" />
998     </element>
999   </differential>
1000 </StructureDefinition>

```

83. KBV_PR_MIO_TELE_OBSERVATION_BODY_HEIGHT

KBV_PR_MIO_TELE_Observation_Body_Height

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
3 KBV_PR_MIO_TELE_Observation_Body_Height" />
4   <version value="1.0.0" />
5   <name value="KBV_PR_MIO_TELE_Observation_Body_Height" />
6   <title value="KBV_PR_MIO_TELE_Observation_Body_Height" />
7   <status value="draft" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <description value="Dieses Profil bildet die Körpergröße/Körperlänge
ab." />
10  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT

```

Affiliate license. This material contains content from Loinc <http://loinc.org>. Loinc is copyright © 1995–2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes Loinc Committee and is available at no cost under the license at <http://loinc.org/license>. Loinc® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures UCUM Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```

10 <fhirVersion value="4.0.1" />
11 <kind value="resource" />
12 <abstract value="false" />
13 <type value="Observation" />
14 <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Observation_Body_Height|1.2.1" />
15 <derivation value="constraint" />
16 <differential>
17 <element id="Observation">
18 <path value="Observation" />
19 <definition value="Dieses Profil bildet die Körpergröße/Körperlänge
ab." />
20 </element>
21 <element id="Observation.meta">
22 <path value="Observation.meta" />
23 <min value="1" />
24 <max value="1" />
25 </element>
26 <element id="Observation.meta.versionId">
27 <path value="Observation.meta.versionId" />
28 <max value="0" />
29 </element>
30 <element id="Observation.meta.lastUpdated">
31 <path value="Observation.meta.lastUpdated" />
32 <max value="0" />
33 </element>
34 <element id="Observation.meta.source">
35 <path value="Observation.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="Observation.meta.profile">
39 <path value="Observation.meta.profile" />
40 <min value="1" />
41 <max value="1" />
42 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Body_Height|1.0.0" />
43 </element>
44 <element id="Observation.meta.security">
45 <path value="Observation.meta.security" />
46 <max value="0" />
47 </element>
48 <element id="Observation.meta.tag">

```

```

49     <path value="Observation.meta.tag" />
50     <max value="0" />
51 </element>
52 <element id="Observation.implicitRules">
53     <path value="Observation.implicitRules" />
54     <max value="0" />
55 </element>
56 <element id="Observation.language">
57     <path value="Observation.language" />
58     <max value="0" />
59 </element>
60 <element id="Observation.text">
61     <path value="Observation.text" />
62     <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
63 </element>
64 <element id="Observation.text.status">
65     <path value="Observation.text.status" />
66     <patternCode value="extensions" />
67 </element>
68 <element id="Observation.contained">
69     <path value="Observation.contained" />
70     <max value="0" />
71 </element>
72 <element id="Observation.identifier">
73     <path value="Observation.identifier" />
74     <max value="0" />
75 </element>
76 <element id="Observation.basedOn">
77     <path value="Observation.basedOn" />
78     <max value="0" />
79 </element>
80 <element id="Observation.partOf">
81     <path value="Observation.partOf" />
82     <type>
83         <code value="Reference" />
84         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Procedure|1.0.0" />
85     </type>
86     <mustSupport value="true" />
87 </element>
88 <element id="Observation.partOf.reference">
89     <path value="Observation.partOf.reference" />
90     <min value="1" />
91     <mustSupport value="true" />
92 </element>
93 <element id="Observation.partOf.type">
94     <path value="Observation.partOf.type" />
95     <max value="0" />
96 </element>
97 <element id="Observation.partOf.identifier">
98     <path value="Observation.partOf.identifier" />
99     <max value="0" />
100 </element>
101 <element id="Observation.partOf.display">
102     <path value="Observation.partOf.display" />
103     <max value="0" />

```



```

104 </element>
105 <element id="Observation.status">
106   <path value="Observation.status" />
107   <patternCode value="final" />
108 </element>
109 <element id="Observation.category:loincCode">
110   <path value="Observation.category" />
111   <sliceName value="loincCode" />
112   <min value="1" />
113   <max value="1" />
114   <patternCodeableConcept>
115     <coding>
116       <system value="http://loinc.org" />
117       <version value="2.71" />
118       <code value="8716-3" />
119       <display value="Vital signs" />
120     </coding>
121   </patternCodeableConcept>
122 </element>
123 <element id="Observation.category:loincCode.coding">
124   <path value="Observation.category.coding" />
125   <min value="1" />
126   <max value="1" />
127 </element>
128 <element id="Observation.category:loincCode.coding.system">
129   <path value="Observation.category.coding.system" />
130   <min value="1" />
131 </element>
132 <element id="Observation.category:loincCode.coding.version">
133   <path value="Observation.category.coding.version" />
134   <min value="1" />
135 </element>
136 <element id="Observation.category:loincCode.coding.code">
137   <path value="Observation.category.coding.code" />
138   <min value="1" />
139 </element>
140 <element id="Observation.category:loincCode.coding.display">
141   <path value="Observation.category.coding.display" />
142   <min value="1" />
143 </element>
144 <element id="Observation.category:loincCode.coding.userSelected">
145   <path value="Observation.category.coding.userSelected" />
146   <max value="0" />
147 </element>
148 <element id="Observation.category:loincCode.text">
149   <path value="Observation.category.text" />
150   <max value="0" />
151 </element>
152 <element id="Observation.code">
153   <path value="Observation.code" />
154   <mustSupport value="true" />
155 </element>
156 <element id="Observation.code.coding">
157   <path value="Observation.code.coding" />
158   <slicing>
159     <discriminator>
160       <type value="pattern" />
161       <path value="$this" />
162     </discriminator>
163     <rules value="open" />

```

```

164     </slicing>
165     <mustSupport value="true" />
166 </element>
167 <element id="Observation.code.coding:loinc">
168   <path value="Observation.code.coding" />
169   <sliceName value="loinc" />
170   <patternCoding>
171     <system value="http://loinc.org" />
172   </patternCoding>
173   <mustSupport value="true" />
174 </element>
175 <element id="Observation.code.coding:loinc.display.extension">
176   <path value="Observation.code.coding.display.extension" />
177   <slicing>
178     <discriminator>
179       <type value="value" />
180       <path value="url" />
181     </discriminator>
182     <rules value="open" />
183   </slicing>
184   <min value="1" />
185 </element>
186 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eloinc">
187   <path value="Observation.code.coding.display.extension" />
188   <sliceName value="anzeigenameloinc" />
189   <min value="1" />
190   <mustSupport value="true" />
191 </element>
192 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eloinc.extension">
193   <path value="Observation.code.coding.display.extension.extension" />
194   <slicing>
195     <discriminator>
196       <type value="value" />
197       <path value="url" />
198     </discriminator>
199     <rules value="open" />
200   </slicing>
201   <min value="1" />
202 </element>
203 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eloinc.extension:content">
204   <path value="Observation.code.coding.display.extension.extension" />
205   <sliceName value="content" />
206   <min value="1" />
207 </element>
208 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eloinc.extension:content.value[x]">
209   <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
210   <slicing>
211     <discriminator>
212       <type value="type" />
213       <path value="$this" />
214     </discriminator>
215     <rules value="closed" />
216   </slicing>
217   <mustSupport value="true" />
218 </element>

```

```

219     <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eloinc.extension:content.value[x]:valueString">
220     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
221     <sliceName value="valueString" />
222     <mustSupport value="true" />
223 </element>
224 <element id="Observation.code.coding:loinc.userSelected">
225     <path value="Observation.code.coding.userSelected" />
226     <max value="0" />
227 </element>
228 <element id="Observation.code.coding:codeSnomed">
229     <path value="Observation.code.coding" />
230     <sliceName value="codeSnomed" />
231     <patternCoding>
232         <system value="http://snomed.info/sct" />
233     </patternCoding>
234     <mustSupport value="true" />
235 </element>
236 <element id="Observation.code.coding:codeSnomed.display.extension">
237     <path value="Observation.code.coding.display.extension" />
238     <slicing>
239         <discriminator>
240             <type value="value" />
241             <path value="url" />
242         </discriminator>
243         <rules value="open" />
244     </slicing>
245     <min value="1" />
246 </element>
247 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed">
248     <path value="Observation.code.coding.display.extension" />
249     <sliceName value="anzeigenameCodeSnomed" />
250     <min value="1" />
251     <mustSupport value="true" />
252 </element>
253 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed.extension">
254     <path value="Observation.code.coding.display.extension.extension" />
255     <slicing>
256         <discriminator>
257             <type value="value" />
258             <path value="url" />
259         </discriminator>
260         <rules value="open" />
261     </slicing>
262     <min value="1" />
263 </element>
264 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed.extension:content">
265     <path value="Observation.code.coding.display.extension.extension" />
266     <sliceName value="content" />
267     <min value="1" />
268 </element>
269 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed.extension:content.value[x]">
270     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
271     <slicing>

```

```

272         <discriminator>
273             <type value="type" />
274             <path value="$this" />
275         </discriminator>
276         <rules value="closed" />
277     </slicing>
278     <mustSupport value="true" />
279 </element>
280 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed.extension:content.value[x]:valueString">
281     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
282     <sliceName value="valueString" />
283     <mustSupport value="true" />
284 </element>
285 <element id="Observation.code.coding:codeSnomed.userSelected">
286     <path value="Observation.code.coding.userSelected" />
287     <max value="0" />
288 </element>
289 <element id="Observation.code.text">
290     <path value="Observation.code.text" />
291     <max value="0" />
292 </element>
293 <element id="Observation.subject">
294     <path value="Observation.subject" />
295     <type>
296         <code value="Reference" />
297         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
298     </type>
299     <mustSupport value="true" />
300 </element>
301 <element id="Observation.subject.reference">
302     <path value="Observation.subject.reference" />
303     <min value="1" />
304     <mustSupport value="true" />
305 </element>
306 <element id="Observation.subject.type">
307     <path value="Observation.subject.type" />
308     <max value="0" />
309 </element>
310 <element id="Observation.subject.identifier">
311     <path value="Observation.subject.identifier" />
312     <max value="0" />
313 </element>
314 <element id="Observation.subject.display">
315     <path value="Observation.subject.display" />
316     <max value="0" />
317 </element>
318 <element id="Observation.encounter">
319     <path value="Observation.encounter" />
320     <type>
321         <code value="Reference" />
322         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Encounter|1.0.0" />
323     </type>
324     <mustSupport value="true" />
325 </element>
326 <element id="Observation.encounter.reference">
327     <path value="Observation.encounter.reference" />

```

```

328     <min value="1" />
329     <mustSupport value="true" />
330 </element>
331 <element id="Observation.encounter.type">
332     <path value="Observation.encounter.type" />
333     <max value="0" />
334 </element>
335 <element id="Observation.encounter.identifier">
336     <path value="Observation.encounter.identifier" />
337     <max value="0" />
338 </element>
339 <element id="Observation.encounter.display">
340     <path value="Observation.encounter.display" />
341     <max value="0" />
342 </element>
343 <element id="Observation.effective[x]">
344     <path value="Observation.effective[x]" />
345     <min value="1" />
346     <mustSupport value="true" />
347 </element>
348 <element id="Observation.effective[x]:effectiveDateTime">
349     <path value="Observation.effective[x]" />
350     <sliceName value="effectiveDateTime" />
351     <min value="1" />
352     <mustSupport value="true" />
353 </element>
354 <element id="Observation.issued">
355     <path value="Observation.issued" />
356     <max value="0" />
357 </element>
358 <element id="Observation.performer">
359     <path value="Observation.performer" />
360     <max value="1" />
361     <type>
362         <code value="Reference" />
363         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Practitioner|1.0.0" />
364         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_PractitionerRole|1.0.0" />
365         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Organization|1.0.0" />
366     </type>
367 </element>
368 <element id="Observation.performer.reference">
369     <path value="Observation.performer.reference" />
370     <min value="1" />
371 </element>
372 <element id="Observation.performer.type">
373     <path value="Observation.performer.type" />
374     <max value="0" />
375 </element>
376 <element id="Observation.performer.identifier">
377     <path value="Observation.performer.identifier" />
378     <max value="0" />
379 </element>
380 <element id="Observation.performer.display">
381     <path value="Observation.performer.display" />
382     <max value="0" />
383 </element>
384 <element id="Observation.value[x]">

```

```

385     <path value="Observation.value[x]" />
386     <min value="1" />
387     <mustSupport value="true" />
388 </element>
389 <element id="Observation.value[x]:valueQuantity">
390     <path value="Observation.valueQuantity" />
391     <sliceName value="valueQuantity" />
392     <min value="1" />
393     <mustSupport value="true" />
394 </element>
395 <element id="Observation.dataAbsentReason">
396     <path value="Observation.dataAbsentReason" />
397     <max value="0" />
398 </element>
399 <element id="Observation.interpretation">
400     <path value="Observation.interpretation" />
401     <max value="0" />
402 </element>
403 <element id="Observation.note">
404     <path value="Observation.note" />
405     <max value="0" />
406 </element>
407 <element id="Observation.bodySite">
408     <path value="Observation.bodySite" />
409     <mustSupport value="true" />
410 </element>
411 <element id="Observation.bodySite.coding">
412     <path value="Observation.bodySite.coding" />
413     <mustSupport value="true" />
414 </element>
415 <element id="Observation.bodySite.coding.display.extension">
416     <path value="Observation.bodySite.coding.display.extension" />
417     <licing>
418         <discriminator>
419             <type value="value" />
420             <path value="url" />
421         </discriminator>
422         <rules value="open" />
423     </licing>
424     <min value="1" />
425 </element>
426 <element id="Observation.bodySite.coding.display.extension:anzeigenameC
odeSnomed">
427     <path value="Observation.bodySite.coding.display.extension" />
428     <sliceName value="anzeigenameCodeSnomed" />
429     <min value="1" />
430     <mustSupport value="true" />
431 </element>
432 <element id="Observation.bodySite.coding.display.extension:anzeigenameC
odeSnomed.extension">
433     <path value="Observation.bodySite.coding.display.extension.extension"
/>
434     <licing>
435         <discriminator>
436             <type value="value" />
437             <path value="url" />
438         </discriminator>
439         <rules value="open" />
440     </licing>
441     <min value="1" />

```

```

442     </element>
443     <element id="Observation.bodySite.coding.display.extension:anzeigenameC
odeSnomed.extension:content">
444         <path value="Observation.bodySite.coding.display.extension.extension"
/>
445         <sliceName value="content" />
446         <min value="1" />
447     </element>
448     <element id="Observation.bodySite.coding.display.extension:anzeigenameC
odeSnomed.extension:content.value[x]">
449         <path value="Observation.bodySite.coding.display.extension.extension.
value[x]" />
450         <slicing>
451             <discriminator>
452                 <type value="type" />
453                 <path value="$this" />
454             </discriminator>
455             <rules value="closed" />
456         </slicing>
457         <mustSupport value="true" />
458     </element>
459     <element id="Observation.bodySite.coding.display.extension:anzeigenameC
odeSnomed.extension:content.value[x]:valueString">
460         <path value="Observation.bodySite.coding.display.extension.extension.
value[x]" />
461         <sliceName value="valueString" />
462         <min value="1" />
463         <mustSupport value="true" />
464     </element>
465     <element id="Observation.bodySite.coding.userSelected">
466         <path value="Observation.bodySite.coding.userSelected" />
467         <max value="0" />
468     </element>
469     <element id="Observation.bodySite.text">
470         <path value="Observation.bodySite.text" />
471         <max value="0" />
472     </element>
473     <element id="Observation.method">
474         <path value="Observation.method" />
475         <max value="0" />
476     </element>
477     <element id="Observation.device">
478         <path value="Observation.device" />
479         <type>
480             <code value="Reference" />
481             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Device|1.0.0" />
482         </type>
483         <mustSupport value="true" />
484     </element>
485     <element id="Observation.device.reference">
486         <path value="Observation.device.reference" />
487         <min value="1" />
488         <mustSupport value="true" />
489     </element>
490     <element id="Observation.device.type">
491         <path value="Observation.device.type" />
492         <max value="0" />
493     </element>
494     <element id="Observation.device.identifrier">

```

```

495     <path value="Observation.device.identifier" />
496     <max value="0" />
497 </element>
498 <element id="Observation.device.display">
499     <path value="Observation.device.display" />
500     <max value="0" />
501 </element>
502 <element id="Observation.referenceRange">
503     <path value="Observation.referenceRange" />
504     <max value="0" />
505 </element>
506 <element id="Observation.hasMember">
507     <path value="Observation.hasMember" />
508     <max value="0" />
509 </element>
510 <element id="Observation.derivedFrom">
511     <path value="Observation.derivedFrom" />
512     <max value="0" />
513 </element>
514 </differential>
515 </StructureDefinition>

```

84. KBV_PR_MIO_TELE_OBSERVATION_BODY_TEMPERATURE

KBV_PR_MIO_TELE_Observation_Body_Temperature

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Body_Temperature" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_TELE_Observation_Body_Temperature" />
5   <title value="KBV_PR_MIO_TELE_Observation_Body_Temperature" />
6   <status value="draft" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <description value="Dieses Profil bildet die Körpertemperatur ab." />
9   <copyright value="Im folgenden Profil können Codes aus den Codesystemen

```

Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from Loinc <http://loinc.org>. Loinc is copyright © 1995-2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes Loinc Committee and is available at no cost under the license at <http://loinc.org/license>. Loinc® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures UCUM Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS."; ANY

EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
10 <fhirVersion value="4.0.1" />
11 <kind value="resource" />
12 <abstract value="false" />
13 <type value="Observation" />
14 <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Observation_Body_Temperature|1.2.1" />
15 <derivation value="constraint" />
16 <differential>
17 <element id="Observation">
18 <path value="Observation" />
19 <definition value="Dieses Profil bildet die Körpertemperatur ab." />
20 </element>
21 <element id="Observation.meta">
22 <path value="Observation.meta" />
23 <min value="1" />
24 <max value="1" />
25 </element>
26 <element id="Observation.meta.versionId">
27 <path value="Observation.meta.versionId" />
28 <max value="0" />
29 </element>
30 <element id="Observation.meta.lastUpdated">
31 <path value="Observation.meta.lastUpdated" />
32 <max value="0" />
33 </element>
34 <element id="Observation.meta.source">
35 <path value="Observation.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="Observation.meta.profile">
39 <path value="Observation.meta.profile" />
40 <min value="1" />
41 <max value="1" />
42 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Body_Temperature|1.0.0" />
43 </element>
44 <element id="Observation.meta.security">
45 <path value="Observation.meta.security" />
46 <max value="0" />
47 </element>
48 <element id="Observation.meta.tag">
49 <path value="Observation.meta.tag" />
50 <max value="0" />
51 </element>
52 <element id="Observation.implicitRules">
53 <path value="Observation.implicitRules" />
54 <max value="0" />
55 </element>
56 <element id="Observation.language">
57 <path value="Observation.language" />
58 <max value="0" />
59 </element>
60 <element id="Observation.text">
61 <path value="Observation.text" />
62 <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
```

dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz enthalten sind." />

```
63 </element>
64 <element id="Observation.text.status">
65 <path value="Observation.text.status" />
66 <patternCode value="extensions" />
67 </element>
68 <element id="Observation.contained">
69 <path value="Observation.contained" />
70 <max value="0" />
71 </element>
72 <element id="Observation.identifier">
73 <path value="Observation.identifier" />
74 <max value="0" />
75 </element>
76 <element id="Observation.basedOn">
77 <path value="Observation.basedOn" />
78 <max value="0" />
79 </element>
80 <element id="Observation.partOf">
81 <path value="Observation.partOf" />
82 <max value="1" />
83 <type>
84 <code value="Reference" />
85 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Procedure|1.0.0" />
86 </type>
87 <mustSupport value="true" />
88 </element>
89 <element id="Observation.partOf.reference">
90 <path value="Observation.partOf.reference" />
91 <min value="1" />
92 <mustSupport value="true" />
93 </element>
94 <element id="Observation.partOf.type">
95 <path value="Observation.partOf.type" />
96 <max value="0" />
97 </element>
98 <element id="Observation.partOf.identifier">
99 <path value="Observation.partOf.identifier" />
100 <max value="0" />
101 </element>
102 <element id="Observation.partOf.display">
103 <path value="Observation.partOf.display" />
104 <max value="0" />
105 </element>
106 <element id="Observation.status">
107 <path value="Observation.status" />
108 <patternCode value="final" />
109 </element>
110 <element id="Observation.category:loincCode">
111 <path value="Observation.category" />
112 <sliceName value="loincCode" />
113 <min value="1" />
114 <max value="1" />
115 <patternCodeableConcept>
116 <coding>
117 <system value="http://loinc.org" />
118 <version value="2.71" />
119 <code value="8716-3" />
```

```

120     <display value="Vital signs" />
121     </coding>
122     </patternCodeableConcept>
123 </element>
124 <element id="Observation.category.loincCode.coding">
125     <path value="Observation.category.coding" />
126     <min value="1" />
127     <max value="1" />
128 </element>
129 <element id="Observation.category.loincCode.coding.system">
130     <path value="Observation.category.coding.system" />
131     <min value="1" />
132 </element>
133 <element id="Observation.category.loincCode.coding.version">
134     <path value="Observation.category.coding.version" />
135     <min value="1" />
136 </element>
137 <element id="Observation.category.loincCode.coding.code">
138     <path value="Observation.category.coding.code" />
139     <min value="1" />
140 </element>
141 <element id="Observation.category.loincCode.coding.display">
142     <path value="Observation.category.coding.display" />
143     <min value="1" />
144 </element>
145 <element id="Observation.category.loincCode.coding.userSelected">
146     <path value="Observation.category.coding.userSelected" />
147     <max value="0" />
148 </element>
149 <element id="Observation.category.loincCode.text">
150     <path value="Observation.category.text" />
151     <max value="0" />
152 </element>
153 <element id="Observation.code">
154     <path value="Observation.code" />
155     <mustSupport value="true" />
156 </element>
157 <element id="Observation.code.coding">
158     <path value="Observation.code.coding" />
159     <slicing>
160         <discriminator>
161             <type value="pattern" />
162             <path value="$this" />
163         </discriminator>
164         <rules value="closed" />
165     </slicing>
166     <max value="2" />
167     <mustSupport value="true" />
168 </element>
169 <element id="Observation.code.coding.loinc">
170     <path value="Observation.code.coding" />
171     <sliceName value="loinc" />
172     <mustSupport value="true" />
173 </element>
174 <element id="Observation.code.coding.loinc.display.extension">
175     <path value="Observation.code.coding.display.extension" />
176     <slicing>
177         <discriminator>
178             <type value="value" />
179             <path value="url" />

```

```

180     </discriminator>
181     <rules value="open" />
182 </slicing>
183 <min value="1" />
184 </element>
185 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc">
186   <path value="Observation.code.coding.display.extension" />
187   <sliceName value="anzeigenameCodeLoinc" />
188   <min value="1" />
189   <mustSupport value="true" />
190 </element>
191 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension">
192   <path value="Observation.code.coding.display.extension.extension" />
193   <slicing>
194     <discriminator>
195       <type value="value" />
196       <path value="url" />
197     </discriminator>
198     <rules value="open" />
199   </slicing>
200   <min value="1" />
201 </element>
202 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content">
203   <path value="Observation.code.coding.display.extension.extension" />
204   <sliceName value="content" />
205   <min value="1" />
206 </element>
207 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content.value[x]">
208   <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
209   <slicing>
210     <discriminator>
211       <type value="type" />
212       <path value="$this" />
213     </discriminator>
214     <rules value="closed" />
215   </slicing>
216   <mustSupport value="true" />
217 </element>
218 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content.value[x]:valueString">
219   <path value="Observation.code.coding.display.extension.extension.valu
eString" />
220   <sliceName value="valueString" />
221   <min value="1" />
222   <mustSupport value="true" />
223 </element>
224 <element id="Observation.code.coding:loinc.userSelected">
225   <path value="Observation.code.coding.userSelected" />
226   <max value="0" />
227 </element>
228 <element id="Observation.code.coding:codeSnomed">
229   <path value="Observation.code.coding" />
230   <sliceName value="codeSnomed" />
231   <patternCoding>
232     <system value="http://snomed.info/sct" />

```

```

233     </patternCoding>
234     <mustSupport value="true" />
235 </element>
236 <element id="Observation.code.coding:codeSnomed.display.extension">
237   <path value="Observation.code.coding.display.extension" />
238   <slicing>
239     <discriminator>
240       <type value="value" />
241       <path value="url" />
242     </discriminator>
243     <rules value="open" />
244   </slicing>
245   <min value="1" />
246 </element>
247 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed">
248   <path value="Observation.code.coding.display.extension" />
249   <sliceName value="anzeigenameCodeSnomed" />
250   <min value="1" />
251   <mustSupport value="true" />
252 </element>
253 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed.extension">
254   <path value="Observation.code.coding.display.extension.extension" />
255   <slicing>
256     <discriminator>
257       <type value="value" />
258       <path value="url" />
259     </discriminator>
260     <rules value="open" />
261   </slicing>
262   <min value="1" />
263 </element>
264 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed.extension:content">
265   <path value="Observation.code.coding.display.extension.extension" />
266   <sliceName value="content" />
267   <min value="1" />
268 </element>
269 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed.extension:content.value[x]">
270   <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
271   <slicing>
272     <discriminator>
273       <type value="type" />
274       <path value="$this" />
275     </discriminator>
276     <rules value="closed" />
277   </slicing>
278   <mustSupport value="true" />
279 </element>
280 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed.extension:content.value[x]:valueString">
281   <path value="Observation.code.coding.display.extension.extension.valu
eString" />
282   <sliceName value="valueString" />
283   <min value="1" />
284   <mustSupport value="true" />
285 </element>

```

```

286 <element id="Observation.code.coding:codeSnomed.userSelected">
287   <path value="Observation.code.coding.userSelected" />
288   <max value="0" />
289 </element>
290 <element id="Observation.code.text">
291   <path value="Observation.code.text" />
292   <max value="0" />
293 </element>
294 <element id="Observation.subject">
295   <path value="Observation.subject" />
296   <type>
297     <code value="Reference" />
298     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
299   </type>
300   <mustSupport value="true" />
301 </element>
302 <element id="Observation.subject.reference">
303   <path value="Observation.subject.reference" />
304   <min value="1" />
305   <mustSupport value="true" />
306 </element>
307 <element id="Observation.subject.type">
308   <path value="Observation.subject.type" />
309   <max value="0" />
310 </element>
311 <element id="Observation.subject.identifier">
312   <path value="Observation.subject.identifier" />
313   <max value="0" />
314 </element>
315 <element id="Observation.subject.display">
316   <path value="Observation.subject.display" />
317   <max value="0" />
318 </element>
319 <element id="Observation.encounter">
320   <path value="Observation.encounter" />
321   <type>
322     <code value="Reference" />
323     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Encounter|1.0.0" />
324   </type>
325   <mustSupport value="true" />
326 </element>
327 <element id="Observation.encounter.reference">
328   <path value="Observation.encounter.reference" />
329   <min value="1" />
330   <mustSupport value="true" />
331 </element>
332 <element id="Observation.encounter.type">
333   <path value="Observation.encounter.type" />
334   <max value="0" />
335 </element>
336 <element id="Observation.encounter.identifier">
337   <path value="Observation.encounter.identifier" />
338   <max value="0" />
339 </element>
340 <element id="Observation.encounter.display">
341   <path value="Observation.encounter.display" />
342   <max value="0" />
343 </element>

```

```

344 <element id="Observation.effective[x]">
345   <path value="Observation.effective[x]" />
346   <slicing>
347     <discriminator>
348       <type value="type" />
349       <path value="$this" />
350     </discriminator>
351     <rules value="closed" />
352   </slicing>
353   <type>
354     <code value="dateTime" />
355   </type>
356   <mustSupport value="true" />
357 </element>
358 <element id="Observation.effective[x]:effectiveDateTime">
359   <path value="Observation.effective[x]" />
360   <sliceName value="effectiveDateTime" />
361   <min value="1" />
362   <mustSupport value="true" />
363 </element>
364 <element id="Observation.issued">
365   <path value="Observation.issued" />
366   <max value="0" />
367 </element>
368 <element id="Observation.performer">
369   <path value="Observation.performer" />
370   <max value="1" />
371   <type>
372     <code value="Reference" />
373     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Practitioner|1.0.0" />
374     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_PractitionerRole|1.0.0" />
375     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Organization|1.0.0" />
376   </type>
377 </element>
378 <element id="Observation.performer.reference">
379   <path value="Observation.performer.reference" />
380   <min value="1" />
381 </element>
382 <element id="Observation.performer.type">
383   <path value="Observation.performer.type" />
384   <max value="0" />
385 </element>
386 <element id="Observation.performer.identifier">
387   <path value="Observation.performer.identifier" />
388   <max value="0" />
389 </element>
390 <element id="Observation.performer.display">
391   <path value="Observation.performer.display" />
392   <max value="0" />
393 </element>
394 <element id="Observation.value[x]">
395   <path value="Observation.value[x]" />
396   <slicing>
397     <discriminator>
398       <type value="type" />
399       <path value="$this" />
400     </discriminator>

```

```

401     <rules value="closed" />
402 </slicing>
403 <min value="1" />
404 <mustSupport value="true" />
405 </element>
406 <element id="Observation.value[x]:valueQuantity">
407   <path value="Observation.value[x]" />
408   <sliceName value="valueQuantity" />
409   <min value="1" />
410   <mustSupport value="true" />
411 </element>
412 <element id="Observation.dataAbsentReason">
413   <path value="Observation.dataAbsentReason" />
414   <max value="0" />
415 </element>
416 <element id="Observation.interpretation">
417   <path value="Observation.interpretation" />
418   <max value="0" />
419 </element>
420 <element id="Observation.note">
421   <path value="Observation.note" />
422   <max value="0" />
423 </element>
424 <element id="Observation.bodySite">
425   <path value="Observation.bodySite" />
426   <max value="0" />
427 </element>
428 <element id="Observation.method">
429   <path value="Observation.method" />
430   <max value="0" />
431 </element>
432 <element id="Observation.specimen">
433   <path value="Observation.specimen" />
434   <max value="0" />
435 </element>
436 <element id="Observation.device">
437   <path value="Observation.device" />
438   <type>
439     <code value="Reference" />
440     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Device|1.0.0" />
441   </type>
442   <mustSupport value="true" />
443 </element>
444 <element id="Observation.device.reference">
445   <path value="Observation.device.reference" />
446   <min value="1" />
447 </element>
448 <element id="Observation.device.type">
449   <path value="Observation.device.type" />
450   <max value="0" />
451 </element>
452 <element id="Observation.device.identifier">
453   <path value="Observation.device.identifier" />
454   <max value="0" />
455 </element>
456 <element id="Observation.device.display">
457   <path value="Observation.device.display" />
458   <max value="0" />
459 </element>

```



```

460     <element id="Observation.referenceRange">
461       <path value="Observation.referenceRange" />
462       <max value="0" />
463     </element>
464     <element id="Observation.hasMember">
465       <path value="Observation.hasMember" />
466       <max value="0" />
467     </element>
468     <element id="Observation.derivedFrom">
469       <path value="Observation.derivedFrom" />
470       <max value="0" />
471     </element>
472   </differential>
473 </StructureDefinition>

```

85. KBV_PR_MIO_TELE_OBSERVATION_BODY_WEIGHT

KBV_PR_MIO_TELE_Observation_Body_Weight

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Body_Weight" />
3    <version value="1.0.0" />
4    <name value="KBV_PR_MIO_TELE_Observation_Body_Weight" />
5    <title value="KBV_PR_MIO_TELE_Observation_Body_Weight" />
6    <status value="draft" />
7    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8    <description value="Dieses Profil bildet das Körpergewicht ab." />
9    <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from Loinc http://
loinc.org. Loinc is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes Loinc Committee and is
available at no cost under the license at http://loinc.org/license. Loinc®
is a registered United States trademark of Regenstrief Institute, Inc. This
product includes all or a portion of the UCUM table, UCUM codes, and UCUM
definitions or is derived from it, subject to a license from Regenstrief
Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM
codes, UCUM definitions also is subject to this license, a copy of which is
available at http://unitsofmeasure.org. The current complete UCUM table,
UCUM Specification are available for download at http://unitsofmeasure.org.
The UCUM table and UCUM codes are copyright © 1995-2009, Regenstrief
Institute, Inc. and the Unified Codes for Units of Measures UCUM
Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM
DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY
EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED
TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
10   <fhirVersion value="4.0.1" />
11   <kind value="resource" />
12   <abstract value="false" />
13   <type value="Observation" />

```

```

14 <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Observation_Body_Weight|1.2.1" />
15 <derivation value="constraint" />
16 <differential>
17 <element id="Observation">
18 <path value="Observation" />
19 <definition value="Dieses Profil bildet das Körpergewicht ab." />
20 </element>
21 <element id="Observation.meta">
22 <path value="Observation.meta" />
23 <min value="1" />
24 <max value="1" />
25 </element>
26 <element id="Observation.meta.versionId">
27 <path value="Observation.meta.versionId" />
28 <max value="0" />
29 </element>
30 <element id="Observation.meta.lastUpdated">
31 <path value="Observation.meta.lastUpdated" />
32 <max value="0" />
33 </element>
34 <element id="Observation.meta.source">
35 <path value="Observation.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="Observation.meta.profile">
39 <path value="Observation.meta.profile" />
40 <min value="1" />
41 <max value="1" />
42 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Body_Weight|1.0.0" />
43 </element>
44 <element id="Observation.meta.security">
45 <path value="Observation.meta.security" />
46 <max value="0" />
47 </element>
48 <element id="Observation.meta.tag">
49 <path value="Observation.meta.tag" />
50 <max value="0" />
51 </element>
52 <element id="Observation.implicitRules">
53 <path value="Observation.implicitRules" />
54 <max value="0" />
55 </element>
56 <element id="Observation.language">
57 <path value="Observation.language" />
58 <max value="0" />
59 </element>
60 <element id="Observation.text">
61 <path value="Observation.text" />
62 <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
63 </element>
64 <element id="Observation.text.status">
65 <path value="Observation.text.status" />
66 <patternCode value="extensions" />
67 </element>

```

```

68 <element id="Observation.contained">
69   <path value="Observation.contained" />
70   <max value="0" />
71 </element>
72 <element id="Observation.identifier">
73   <path value="Observation.identifier" />
74   <max value="0" />
75 </element>
76 <element id="Observation.basedOn">
77   <path value="Observation.basedOn" />
78   <max value="0" />
79 </element>
80 <element id="Observation.partOf">
81   <path value="Observation.partOf" />
82   <max value="1" />
83   <type>
84     <code value="Reference" />
85     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Procedure|1.0.0" />
86   </type>
87   <mustSupport value="true" />
88 </element>
89 <element id="Observation.partOf.reference">
90   <path value="Observation.partOf.reference" />
91   <min value="1" />
92 </element>
93 <element id="Observation.partOf.type">
94   <path value="Observation.partOf.type" />
95   <max value="0" />
96 </element>
97 <element id="Observation.partOf.identifier">
98   <path value="Observation.partOf.identifier" />
99   <max value="0" />
100 </element>
101 <element id="Observation.partOf.display">
102   <path value="Observation.partOf.display" />
103   <max value="0" />
104 </element>
105 <element id="Observation.status">
106   <path value="Observation.status" />
107   <patternCode value="final" />
108 </element>
109 <element id="Observation.category:loincCode">
110   <path value="Observation.category" />
111   <sliceName value="loincCode" />
112   <min value="1" />
113   <max value="1" />
114   <patternCodeableConcept>
115     <coding>
116       <system value="http://loinc.org" />
117       <version value="2.71" />
118       <code value="8716-3" />
119       <display value="Vital signs" />
120     </coding>
121   </patternCodeableConcept>
122 </element>
123 <element id="Observation.category:loincCode.coding">
124   <path value="Observation.category.coding" />
125   <min value="1" />
126   <max value="1" />

```

```

127 </element>
128 <element id="Observation.category:loincCode.coding.system">
129   <path value="Observation.category.coding.system" />
130   <min value="1" />
131 </element>
132 <element id="Observation.category:loincCode.coding.version">
133   <path value="Observation.category.coding.version" />
134   <min value="1" />
135 </element>
136 <element id="Observation.category:loincCode.coding.code">
137   <path value="Observation.category.coding.code" />
138   <min value="1" />
139 </element>
140 <element id="Observation.category:loincCode.coding.display">
141   <path value="Observation.category.coding.display" />
142   <min value="1" />
143 </element>
144 <element id="Observation.category:loincCode.coding.userSelected">
145   <path value="Observation.category.coding.userSelected" />
146   <max value="0" />
147 </element>
148 <element id="Observation.category:loincCode.text">
149   <path value="Observation.category.text" />
150   <max value="0" />
151 </element>
152 <element id="Observation.code">
153   <path value="Observation.code" />
154   <mustSupport value="true" />
155 </element>
156 <element id="Observation.code.coding">
157   <path value="Observation.code.coding" />
158   <slicing>
159     <discriminator>
160       <type value="pattern" />
161       <path value="$this" />
162     </discriminator>
163     <rules value="open" />
164   </slicing>
165   <mustSupport value="true" />
166 </element>
167 <element id="Observation.code.coding:loinc">
168   <path value="Observation.code.coding" />
169   <sliceName value="loinc" />
170   <patternCoding>
171     <system value="http://loinc.org" />
172   </patternCoding>
173   <mustSupport value="true" />
174 </element>
175 <element id="Observation.code.coding:loinc.display.extension">
176   <path value="Observation.code.coding.display.extension" />
177   <slicing>
178     <discriminator>
179       <type value="value" />
180       <path value="url" />
181     </discriminator>
182     <rules value="open" />
183   </slicing>
184   <min value="1" />
185 </element>

```

```

186     <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc">
187       <path value="Observation.code.coding.display.extension" />
188       <sliceName value="anzeigenamCodeLoinc" />
189       <min value="1" />
190       <mustSupport value="true" />
191     </element>
192     <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension">
193       <path value="Observation.code.coding.display.extension.extension" />
194       <slicing>
195         <discriminator>
196           <type value="value" />
197           <path value="url" />
198         </discriminator>
199         <rules value="open" />
200       </slicing>
201       <min value="1" />
202     </element>
203     <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content">
204       <path value="Observation.code.coding.display.extension.extension" />
205       <sliceName value="content" />
206       <min value="1" />
207     </element>
208     <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content.value[x]">
209       <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
210       <slicing>
211         <discriminator>
212           <type value="type" />
213           <path value="$this" />
214         </discriminator>
215         <rules value="closed" />
216       </slicing>
217       <mustSupport value="true" />
218     </element>
219     <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content.value[x]:valueString">
220       <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
221       <sliceName value="valueString" />
222       <mustSupport value="true" />
223     </element>
224     <element id="Observation.code.coding:loinc.userSelected">
225       <path value="Observation.code.coding.userSelected" />
226       <max value="0" />
227     </element>
228     <element id="Observation.code.coding:codeSnomed">
229       <path value="Observation.code.coding" />
230       <sliceName value="codeSnomed" />
231       <patternCoding>
232         <system value="http://snomed.info/sct" />
233       </patternCoding>
234       <mustSupport value="true" />
235     </element>
236     <element id="Observation.code.coding:codeSnomed.display.extension">
237       <path value="Observation.code.coding.display.extension" />
238       <slicing>

```

```

239     <discriminator>
240       <type value="value" />
241       <path value="url" />
242     </discriminator>
243     <rules value="open" />
244   </slicing>
245   <min value="1" />
246 </element>
247 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genomeCodeSnomed">
248   <path value="Observation.code.coding.display.extension" />
249   <sliceName value="anzeigenomeCodeSnomed" />
250   <min value="1" />
251   <mustSupport value="true" />
252 </element>
253 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genomeCodeSnomed.extension">
254   <path value="Observation.code.coding.display.extension.extension" />
255   <slicing>
256     <discriminator>
257       <type value="value" />
258       <path value="url" />
259     </discriminator>
260     <rules value="open" />
261   </slicing>
262   <min value="1" />
263 </element>
264 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genomeCodeSnomed.extension:content">
265   <path value="Observation.code.coding.display.extension.extension" />
266   <sliceName value="content" />
267   <min value="1" />
268 </element>
269 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genomeCodeSnomed.extension:content.value[x]">
270   <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
271   <slicing>
272     <discriminator>
273       <type value="type" />
274       <path value="$this" />
275     </discriminator>
276     <rules value="closed" />
277   </slicing>
278   <mustSupport value="true" />
279 </element>
280 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genomeCodeSnomed.extension:content.value[x]:valueString">
281   <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
282   <sliceName value="valueString" />
283   <mustSupport value="true" />
284 </element>
285 <element id="Observation.code.coding:codeSnomed.userSelected">
286   <path value="Observation.code.coding.userSelected" />
287   <max value="0" />
288 </element>
289 <element id="Observation.code.text">
290   <path value="Observation.code.text" />
291   <max value="0" />

```

```

292 </element>
293 <element id="Observation.subject">
294   <path value="Observation.subject" />
295   <type>
296     <code value="Reference" />
297     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
298   </type>
299   <mustSupport value="true" />
300 </element>
301 <element id="Observation.subject.reference">
302   <path value="Observation.subject.reference" />
303   <min value="1" />
304   <mustSupport value="true" />
305 </element>
306 <element id="Observation.subject.type">
307   <path value="Observation.subject.type" />
308   <max value="0" />
309 </element>
310 <element id="Observation.subject.identifier">
311   <path value="Observation.subject.identifier" />
312   <max value="0" />
313 </element>
314 <element id="Observation.subject.display">
315   <path value="Observation.subject.display" />
316   <max value="0" />
317 </element>
318 <element id="Observation.encounter">
319   <path value="Observation.encounter" />
320   <type>
321     <code value="Reference" />
322     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Encounter|1.0.0" />
323   </type>
324   <mustSupport value="true" />
325 </element>
326 <element id="Observation.encounter.reference">
327   <path value="Observation.encounter.reference" />
328   <min value="1" />
329   <mustSupport value="true" />
330 </element>
331 <element id="Observation.encounter.type">
332   <path value="Observation.encounter.type" />
333   <max value="0" />
334 </element>
335 <element id="Observation.encounter.identifier">
336   <path value="Observation.encounter.identifier" />
337   <max value="0" />
338 </element>
339 <element id="Observation.encounter.display">
340   <path value="Observation.encounter.display" />
341   <max value="0" />
342 </element>
343 <element id="Observation.effective[x]">
344   <path value="Observation.effective[x]" />
345   <min value="1" />
346   <mustSupport value="true" />
347 </element>
348 <element id="Observation.effective[x]:effectiveDateTime">
349   <path value="Observation.effective[x]" />

```

```

350     <sliceName value="effectiveDateTime" />
351     <min value="1" />
352     <mustSupport value="true" />
353 </element>
354 <element id="Observation.issued">
355     <path value="Observation.issued" />
356     <max value="0" />
357 </element>
358 <element id="Observation.performer">
359     <path value="Observation.performer" />
360     <max value="1" />
361     <type>
362         <code value="Reference" />
363         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Practitioner|1.0.0" />
364         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_PractitionerRole|1.0.0" />
365         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Organization|1.0.0" />
366     </type>
367 </element>
368 <element id="Observation.performer.reference">
369     <path value="Observation.performer.reference" />
370     <min value="1" />
371 </element>
372 <element id="Observation.performer.type">
373     <path value="Observation.performer.type" />
374     <max value="0" />
375 </element>
376 <element id="Observation.performer.identifier">
377     <path value="Observation.performer.identifier" />
378     <max value="0" />
379 </element>
380 <element id="Observation.performer.display">
381     <path value="Observation.performer.display" />
382     <max value="0" />
383 </element>
384 <element id="Observation.value[x]">
385     <path value="Observation.value[x]" />
386     <min value="1" />
387     <mustSupport value="true" />
388 </element>
389 <element id="Observation.value[x]:valueQuantity">
390     <path value="Observation.value[x]" />
391     <sliceName value="valueQuantity" />
392     <mustSupport value="true" />
393 </element>
394 <element id="Observation.value[x]:valueQuantity.comparator">
395     <path value="Observation.value[x].comparator" />
396     <max value="0" />
397 </element>
398 <element id="Observation.dataAbsentReason">
399     <path value="Observation.dataAbsentReason" />
400     <max value="0" />
401 </element>
402 <element id="Observation.interpretation">
403     <path value="Observation.interpretation" />
404     <max value="0" />
405 </element>
406 <element id="Observation.note">

```



```

407     <path value="Observation.note" />
408     <max value="0" />
409 </element>
410 <element id="Observation.bodySite">
411     <path value="Observation.bodySite" />
412     <mustSupport value="true" />
413 </element>
414 <element id="Observation.bodySite.coding">
415     <path value="Observation.bodySite.coding" />
416     <mustSupport value="true" />
417 </element>
418 <element id="Observation.bodySite.coding.display.extension">
419     <path value="Observation.bodySite.coding.display.extension" />
420     < slicing>
421         < discriminator>
422             < type value="value" />
423             < path value="url" />
424         </ discriminator>
425         < rules value="open" />
426     </ slicing>
427     < min value="1" />
428 </ element>
429 < element id="Observation.bodySite.coding.display.extension:anzeigenameC
odeSnomed">
430     < path value="Observation.bodySite.coding.display.extension" />
431     < sliceName value="anzeigenameCodeSnomed" />
432     < min value="1" />
433     < mustSupport value="true" />
434 </ element>
435 < element id="Observation.bodySite.coding.display.extension:anzeigenameC
odeSnomed.extension">
436     < path value="Observation.bodySite.coding.display.extension.extension"
/>
437     < slicing>
438         < discriminator>
439             < type value="value" />
440             < path value="url" />
441         </ discriminator>
442         < rules value="open" />
443     </ slicing>
444     < min value="1" />
445 </ element>
446 < element id="Observation.bodySite.coding.display.extension:anzeigenameC
odeSnomed.extension:content">
447     < path value="Observation.bodySite.coding.display.extension.extension"
/>
448     < sliceName value="content" />
449     < min value="1" />
450 </ element>
451 < element id="Observation.bodySite.coding.display.extension:anzeigenameC
odeSnomed.extension:content.value[x]">
452     < path value="Observation.bodySite.coding.display.extension.extension.
value[x]" />
453     < slicing>
454         < discriminator>
455             < type value="type" />
456             < path value="$this" />
457         </ discriminator>
458         < rules value="closed" />
459     </ slicing>

```

```

460     <mustSupport value="true" />
461   </element>
462   <element id="Observation.bodySite.coding.display.extension:anzeigenameC
odeSnomed.extension:content.value[x]:valueString">
463     <path value="Observation.bodySite.coding.display.extension.extension.
value[x]" />
464     <sliceName value="valueString" />
465     <mustSupport value="true" />
466   </element>
467   <element id="Observation.bodySite.coding.userSelected">
468     <path value="Observation.bodySite.coding.userSelected" />
469     <max value="0" />
470   </element>
471   <element id="Observation.bodySite.text">
472     <path value="Observation.bodySite.text" />
473     <max value="0" />
474   </element>
475   <element id="Observation.method">
476     <path value="Observation.method" />
477     <mustSupport value="true" />
478   </element>
479   <element id="Observation.method.coding">
480     <path value="Observation.method.coding" />
481     <mustSupport value="true" />
482   </element>
483   <element id="Observation.method.coding.display.extension">
484     <path value="Observation.method.coding.display.extension" />
485     <licing>
486       <discriminator>
487         <type value="value" />
488         <path value="url" />
489       </discriminator>
490       <rules value="open" />
491     </licing>
492     <min value="1" />
493   </element>
494   <element id="Observation.method.coding.display.extension:anzeigenameMet
hodSnomed">
495     <path value="Observation.method.coding.display.extension" />
496     <sliceName value="anzeigenameMethodSnomed" />
497     <min value="1" />
498     <mustSupport value="true" />
499   </element>
500   <element id="Observation.method.coding.display.extension:anzeigenameMet
hodSnomed.extension">
501     <path value="Observation.method.coding.display.extension.extension" /
>
502     <licing>
503       <discriminator>
504         <type value="value" />
505         <path value="url" />
506       </discriminator>
507       <rules value="open" />
508     </licing>
509     <min value="1" />
510   </element>
511   <element id="Observation.method.coding.display.extension:anzeigenameMet
hodSnomed.extension:content">
512     <path value="Observation.method.coding.display.extension.extension" /
>

```

```

513     <sliceName value="content" />
514     <min value="1" />
515   </element>
516   <element id="Observation.method.coding.display.extension:anzeigenameMethodSnomed.extension:content.value[x]">
517     <path value="Observation.method.coding.display.extension.extension.value[x]" />
518     <slicing>
519       <discriminator>
520         <type value="type" />
521         <path value="$this" />
522       </discriminator>
523       <rules value="closed" />
524     </slicing>
525     <mustSupport value="true" />
526   </element>
527   <element id="Observation.method.coding.display.extension:anzeigenameMethodSnomed.extension:content.value[x]:valueString">
528     <path value="Observation.method.coding.display.extension.extension.valueString" />
529     <sliceName value="valueString" />
530     <min value="1" />
531     <mustSupport value="true" />
532   </element>
533   <element id="Observation.method.coding.userSelected">
534     <path value="Observation.method.coding.userSelected" />
535     <max value="0" />
536   </element>
537   <element id="Observation.method.text">
538     <path value="Observation.method.text" />
539     <max value="0" />
540   </element>
541   <element id="Observation.device">
542     <path value="Observation.device" />
543     <type>
544       <code value="Reference" />
545       <targetProfile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_MIO_TELE_Device|1.0.0" />
546     </type>
547     <mustSupport value="true" />
548   </element>
549   <element id="Observation.device.reference">
550     <path value="Observation.device.reference" />
551     <min value="1" />
552     <mustSupport value="true" />
553   </element>
554   <element id="Observation.device.type">
555     <path value="Observation.device.type" />
556     <max value="0" />
557   </element>
558   <element id="Observation.device.identifier">
559     <path value="Observation.device.identifier" />
560     <max value="0" />
561   </element>
562   <element id="Observation.device.display">
563     <path value="Observation.device.display" />
564     <max value="0" />
565   </element>
566   <element id="Observation.referenceRange">
567     <path value="Observation.referenceRange" />

```

```

568     <max value="0" />
569   </element>
570   <element id="Observation.hasMember">
571     <path value="Observation.hasMember" />
572     <max value="0" />
573   </element>
574   <element id="Observation.derivedFrom">
575     <path value="Observation.derivedFrom" />
576     <max value="0" />
577   </element>
578 </differential>
579 </StructureDefinition>

```

86. KBV_PR_MIO_TELE_OBSERVATION_CLINICAL_COURSE

KBV_PR_MIO_TELE_Observation_Clinical_Course

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Clinical_Course" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_TELE_Observation_Clinical_Course" />
5   <title value="KBV_PR_MIO_TELE_Observation_Clinical_Course" />
6   <status value="draft" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <description value="Dieses Profil bildet den Verlauf ab." />
9   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from Loinc http://
loinc.org. Loinc is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes Loinc Committee and is
available at no cost under the license at http://loinc.org/license. Loinc®
is a registered United States trademark of Regenstrief Institute, Inc. This
product includes all or a portion of the UCUM table, UCUM codes, and UCUM
definitions or is derived from it, subject to a license from Regenstrief
Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM
codes, UCUM definitions also is subject to this license, a copy of which is
available at http://unitsofmeasure.org. The current complete UCUM table,
UCUM Specification are available for download at http://unitsofmeasure.org.
The UCUM table and UCUM codes are copyright © 1995-2009, Regenstrief
Institute, Inc. and the Unified Codes for Units of Measures UCUM
Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM
DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY
EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED
TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
10  <fhirVersion value="4.0.1" />
11  <kind value="resource" />
12  <abstract value="false" />
13  <type value="Observation" />
14  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />

```

```

15 <derivation value="constraint" />
16 <differential>
17   <element id="Observation">
18     <path value="Observation" />
19     <definition value="Dieses Profil bildet den Verlauf ab." />
20   </element>
21   <element id="Observation.meta">
22     <path value="Observation.meta" />
23     <min value="1" />
24     <max value="1" />
25   </element>
26   <element id="Observation.meta.versionId">
27     <path value="Observation.meta.versionId" />
28     <max value="0" />
29   </element>
30   <element id="Observation.meta.lastUpdated">
31     <path value="Observation.meta.lastUpdated" />
32     <max value="0" />
33   </element>
34   <element id="Observation.meta.source">
35     <path value="Observation.meta.source" />
36     <max value="0" />
37   </element>
38   <element id="Observation.meta.profile">
39     <path value="Observation.meta.profile" />
40     <min value="1" />
41     <max value="1" />
42     <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Clinical_Course|1.0.0" />
43   </element>
44   <element id="Observation.meta.security">
45     <path value="Observation.meta.security" />
46     <max value="0" />
47   </element>
48   <element id="Observation.meta.tag">
49     <path value="Observation.meta.tag" />
50     <max value="0" />
51   </element>
52   <element id="Observation.implicitRules">
53     <path value="Observation.implicitRules" />
54     <max value="0" />
55   </element>
56   <element id="Observation.language">
57     <path value="Observation.language" />
58     <max value="0" />
59   </element>
60   <element id="Observation.text">
61     <path value="Observation.text" />
62     <definition value="In diesem Element können die in der Instanz
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
63   </element>
64   <element id="Observation.text.status">
65     <path value="Observation.text.status" />
66     <patternCode value="extensions" />
67   </element>
68   <element id="Observation.contained">
69     <path value="Observation.contained" />

```

```

70     <max value="0" />
71 </element>
72 <element id="Observation.identifier">
73     <path value="Observation.identifier" />
74     <max value="0" />
75 </element>
76 <element id="Observation.basedOn">
77     <path value="Observation.basedOn" />
78     <max value="0" />
79 </element>
80 <element id="Observation.partOf">
81     <path value="Observation.partOf" />
82     <max value="0" />
83 </element>
84 <element id="Observation.status">
85     <path value="Observation.status" />
86     <patternCode value="final" />
87 </element>
88 <element id="Observation.category">
89     <path value="Observation.category" />
90     <min value="1" />
91     <max value="1" />
92     <patternCodeableConcept>
93         <coding>
94             <system value="http://loinc.org" />
95             <version value="2.71" />
96             <code value="89261-2" />
97             <display value="Clinical course" />
98         </coding>
99     </patternCodeableConcept>
100     <mustSupport value="true" />
101 </element>
102 <element id="Observation.category.coding">
103     <path value="Observation.category.coding" />
104     <min value="1" />
105     <max value="1" />
106     <mustSupport value="true" />
107 </element>
108 <element id="Observation.category.coding.system">
109     <path value="Observation.category.coding.system" />
110     <min value="1" />
111 </element>
112 <element id="Observation.category.coding.version">
113     <path value="Observation.category.coding.version" />
114     <min value="1" />
115 </element>
116 <element id="Observation.category.coding.code">
117     <path value="Observation.category.coding.code" />
118     <min value="1" />
119 </element>
120 <element id="Observation.category.coding.display">
121     <path value="Observation.category.coding.display" />
122     <min value="1" />
123 </element>
124 <element id="Observation.category.coding.userSelected">
125     <path value="Observation.category.coding.userSelected" />
126     <max value="0" />
127 </element>
128 <element id="Observation.category.text">
129     <path value="Observation.category.text" />

```

```

130     <max value="0" />
131 </element>
132 <element id="Observation.code">
133     <path value="Observation.code" />
134     <mustSupport value="true" />
135 </element>
136 <element id="Observation.code.coding">
137     <path value="Observation.code.coding" />
138     <max value="1" />
139     <mustSupport value="true" />
140     <binding>
141         <strength value="extensible" />
142         <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_Clinical_Course|1.0.0" />
143     </binding>
144 </element>
145 <element id="Observation.code.coding.system">
146     <path value="Observation.code.coding.system" />
147     <min value="1" />
148 </element>
149 <element id="Observation.code.coding.version">
150     <path value="Observation.code.coding.version" />
151     <min value="1" />
152 </element>
153 <element id="Observation.code.coding.code">
154     <path value="Observation.code.coding.code" />
155     <min value="1" />
156 </element>
157 <element id="Observation.code.coding.display">
158     <path value="Observation.code.coding.display" />
159     <min value="1" />
160 </element>
161 <element id="Observation.code.coding.display.extension">
162     <path value="Observation.code.coding.display.extension" />
163     <licing>
164         <discriminator>
165             <type value="value" />
166             <path value="url" />
167         </discriminator>
168         <rules value="closed" />
169     </licing>
170     <mustSupport value="true" />
171 </element>
172 <element id="Observation.code.coding.display.extension:anzeigenameCode">
173     <path value="Observation.code.coding.display.extension" />
174     <sliceName value="anzeigenameCode" />
175     <max value="1" />
176     <type>
177         <code value="Extension" />
178         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
179     </type>
180     <mustSupport value="true" />
181 </element>
182 <element id="Observation.code.coding.display.extension:anzeigenameCode.
extension">
183     <path value="Observation.code.coding.display.extension.extension" />
184     <licing>
185         <discriminator>
186             <type value="value" />

```

```

187     <path value="url" />
188   </discriminator>
189   <rules value="closed" />
190 </slicing>
191   <min value="1" />
192   <mustSupport value="true" />
193 </element>
194   <element id="Observation.code.coding.display.extension:anzeigenameCode.
extension:content">
195     <path value="Observation.code.coding.display.extension.extension" />
196     <sliceName value="content" />
197     <mustSupport value="true" />
198   </element>
199   <element id="Observation.code.coding.display.extension:anzeigenameCode.
extension:content.value[x]:valueString">
200     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
201     <sliceName value="valueString" />
202     <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/KBV\_CM\_MIO\_TELE\_Clinical\_Course\_German|
1.0.0" />
203     <mustSupport value="true" />
204   </element>
205   <element id="Observation.code.coding.userSelected">
206     <path value="Observation.code.coding.userSelected" />
207     <max value="0" />
208   </element>
209   <element id="Observation.code.text">
210     <path value="Observation.code.text" />
211     <max value="0" />
212   </element>
213   <element id="Observation.subject">
214     <path value="Observation.subject" />
215     <min value="1" />
216     <type>
217       <code value="Reference" />
218       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
219     </type>
220     <mustSupport value="true" />
221   </element>
222   <element id="Observation.subject.reference">
223     <path value="Observation.subject.reference" />
224     <min value="1" />
225     <mustSupport value="true" />
226   </element>
227   <element id="Observation.subject.type">
228     <path value="Observation.subject.type" />
229     <max value="0" />
230   </element>
231   <element id="Observation.subject.identifizier">
232     <path value="Observation.subject.identifizier" />
233     <max value="0" />
234   </element>
235   <element id="Observation.subject.display">
236     <path value="Observation.subject.display" />
237     <max value="0" />
238 </element>

```



```

239 <element id="Observation.focus">
240   <path value="Observation.focus" />
241   <max value="0" />
242 </element>
243 <element id="Observation.encounter">
244   <path value="Observation.encounter" />
245   <type>
246     <code value="Reference" />
247     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Encounter|1.0.0" />
248   </type>
249   <mustSupport value="true" />
250 </element>
251 <element id="Observation.encounter.reference">
252   <path value="Observation.encounter.reference" />
253   <min value="1" />
254   <mustSupport value="true" />
255 </element>
256 <element id="Observation.encounter.type">
257   <path value="Observation.encounter.type" />
258   <max value="0" />
259 </element>
260 <element id="Observation.encounter.identifier">
261   <path value="Observation.encounter.identifier" />
262   <max value="0" />
263 </element>
264 <element id="Observation.encounter.display">
265   <path value="Observation.encounter.display" />
266   <max value="0" />
267 </element>
268 <element id="Observation.effective[x]">
269   <path value="Observation.effective[x]" />
270   <slicing>
271     <discriminator>
272       <type value="type" />
273       <path value="$this" />
274     </discriminator>
275     <rules value="closed" />
276   </slicing>
277   <type>
278     <code value="dateTime" />
279   </type>
280 </element>
281 <element id="Observation.effective[x]:effectiveDateTime">
282   <path value="Observation.effective[x]" />
283   <sliceName value="effectiveDateTime" />
284   <type>
285     <code value="dateTime" />
286   </type>
287 </element>
288 <element id="Observation.issued">
289   <path value="Observation.issued" />
290   <max value="0" />
291 </element>
292 <element id="Observation.performer">
293   <path value="Observation.performer" />
294   <max value="1" />
295   <type>
296     <code value="Reference" />

```

```

297     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Practitioner|1.0.0" />
298     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_PractitionerRole|1.0.0" />
299     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Organization|1.0.0" />
300   </type>
301 </element>
302 <element id="Observation.performer.reference">
303   <path value="Observation.performer.reference" />
304   <min value="1" />
305 </element>
306 <element id="Observation.performer.type">
307   <path value="Observation.performer.type" />
308   <max value="0" />
309 </element>
310 <element id="Observation.performer.identifier">
311   <path value="Observation.performer.identifier" />
312   <max value="0" />
313 </element>
314 <element id="Observation.performer.display">
315   <path value="Observation.performer.display" />
316   <max value="0" />
317 </element>
318 <element id="Observation.value[x]">
319   <path value="Observation.value[x]" />
320   <licing>
321     <discriminator>
322       <type value="type" />
323       <path value="$this" />
324     </discriminator>
325     <rules value="closed" />
326   </licing>
327   <min value="1" />
328   <type>
329     <code value="string" />
330   </type>
331   <mustSupport value="true" />
332 </element>
333 <element id="Observation.value[x]:valueString">
334   <path value="Observation.value[x]" />
335   <sliceName value="valueString" />
336   <type>
337     <code value="string" />
338   </type>
339   <mustSupport value="true" />
340 </element>
341 <element id="Observation.dataAbsentReason">
342   <path value="Observation.dataAbsentReason" />
343   <max value="0" />
344 </element>
345 <element id="Observation.interpretation">
346   <path value="Observation.interpretation" />
347   <max value="0" />
348 </element>
349 <element id="Observation.note">
350   <path value="Observation.note" />
351   <max value="0" />
352 </element>
353 <element id="Observation.bodySite">

```

```

354     <path value="Observation.bodySite" />
355     <max value="0" />
356 </element>
357 <element id="Observation.method">
358     <path value="Observation.method" />
359     <max value="0" />
360 </element>
361 <element id="Observation.specimen">
362     <path value="Observation.specimen" />
363     <max value="0" />
364 </element>
365 <element id="Observation.device">
366     <path value="Observation.device" />
367     <max value="0" />
368 </element>
369 <element id="Observation.referenceRange">
370     <path value="Observation.referenceRange" />
371     <max value="0" />
372 </element>
373 <element id="Observation.hasMember">
374     <path value="Observation.hasMember" />
375     <max value="0" />
376 </element>
377 <element id="Observation.derivedFrom">
378     <path value="Observation.derivedFrom" />
379     <max value="0" />
380 </element>
381 <element id="Observation.component">
382     <path value="Observation.component" />
383     <max value="0" />
384 </element>
385 </differential>
386 </StructureDefinition>

```

87. KBV_PR_MIO_TELE_OBSERVATION_FREE

KBV_PR_MIO_TELE_Observation_Free

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Free" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_TELE_Observation_Free" />
5   <title value="KBV_PR_MIO_TELE_Observation_Free" />
6   <status value="draft" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <description value="Dieses Profil bildet ein Ergebnis ab." />
9   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from Loinc http://
loinc.org. Loinc is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes Loinc Committee and is

```

available at no cost under the license at <http://loinc.org/license>. Loinc® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures UCUM Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```

10 <fhirVersion value="4.0.1" />
11 <kind value="resource" />
12 <abstract value="false" />
13 <type value="Observation" />
14 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
15 <derivation value="constraint" />
16 <differential>
17 <element id="Observation">
18 <path value="Observation" />
19 <definition value="Dieses Profil bildet ein Ergebnis ab." />
20 </element>
21 <element id="Observation.meta">
22 <path value="Observation.meta" />
23 <min value="1" />
24 <max value="1" />
25 </element>
26 <element id="Observation.meta.versionId">
27 <path value="Observation.meta.versionId" />
28 <max value="0" />
29 </element>
30 <element id="Observation.meta.lastUpdated">
31 <path value="Observation.meta.lastUpdated" />
32 <max value="0" />
33 </element>
34 <element id="Observation.meta.source">
35 <path value="Observation.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="Observation.meta.profile">
39 <path value="Observation.meta.profile" />
40 <min value="1" />
41 <max value="1" />
42 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Free|1.0.0" />
43 </element>
44 <element id="Observation.meta.security">
45 <path value="Observation.meta.security" />
46 <max value="0" />
47 </element>
48 <element id="Observation.meta.tag">
49 <path value="Observation.meta.tag" />
50 <max value="0" />
51 </element>
52 <element id="Observation.implicitRules">

```

```

53     <path value="Observation.implicitRules" />
54     <max value="0" />
55 </element>
56 <element id="Observation.language">
57     <path value="Observation.language" />
58     <max value="0" />
59 </element>
60 <element id="Observation.text">
61     <path value="Observation.text" />
62     <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
63 </element>
64 <element id="Observation.text.status">
65     <path value="Observation.text.status" />
66     <patternCode value="extensions" />
67 </element>
68 <element id="Observation.contained">
69     <path value="Observation.contained" />
70     <max value="0" />
71 </element>
72 <element id="Observation.basedOn">
73     <path value="Observation.basedOn" />
74     <type>
75         <code value="Reference" />
76         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_ServiceRequest_Planned_Procedure|1.0.0" />
77     </type>
78 </element>
79 <element id="Observation.partOf">
80     <path value="Observation.partOf" />
81     <type>
82         <code value="Reference" />
83         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_MedicationStatement|1.0.0" />
84         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Procedure|1.0.0" />
85     </type>
86     <mustSupport value="true" />
87 </element>
88 <element id="Observation.status">
89     <path value="Observation.status" />
90     <mustSupport value="true" />
91 </element>
92 <element id="Observation.code">
93     <path value="Observation.code" />
94     <mustSupport value="true" />
95 </element>
96 <element id="Observation.subject">
97     <path value="Observation.subject" />
98     <type>
99         <code value="Reference" />
100        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
101        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Device|1.0.0" />
102    </type>
103    <mustSupport value="true" />

```

```

104 </element>
105 <element id="Observation.focus">
106 <path value="Observation.focus" />
107 <type>
108 <code value="Reference" />
109 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_AllergyIntolerance|1.0.0" />
110 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Appointment|1.0.0" />
111 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_CareTeam|1.0.0" />
112 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Device|1.0.0" />
113 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_DeviceDefinition|1.0.0" />
114 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_DeviceUseStatement|1.0.0" />
115 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Condition_Diagnosis|1.0.0" />
116 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_DiagnosticReport|1.0.0" />
117 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Encounter|1.0.0" />
118 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Goal_Medication_Target|1.0.0" />
119 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Media|1.0.0" />
120 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Medication|1.0.0" />
121 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_MedicationStatement|1.0.0" />
122 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Blood_Pressure|1.0.0" />
123 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Body_Height|1.0.0" />
124 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Body_Temperature|1.0.0" />
125 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Body_Weight|1.0.0" />
126 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Glucose_Concentration|1.0.0" />
127 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Heart_Rate|1.0.0" />
128 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Patient_History|1.0.0" />
129 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Peripheral_Oxygen_Saturation|1.0.0" />
130 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Procedure_And_Recommendations|1.0.0" />
131 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Clinical_Course|1.0.0" />
132 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Respiratory_Rate|1.0.0" />
133 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Free|1.0.0" />
134 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Organization_Manufacturer|1.0.0" />
135 <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Organization|1.0.0" />

```

```

136     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
137     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Practitioner|1.0.0" />
138     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_PractitionerRole|1.0.0" />
139     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Procedure|1.0.0" />
140     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_RelatedPerson|1.0.0" />
141     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_ServiceRequest_Planned_Procedure|1.0.0" />
142   </type>
143 </element>
144 <element id="Observation.encounter">
145   <path value="Observation.encounter" />
146   <type>
147     <code value="Reference" />
148     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Encounter|1.0.0" />
149   </type>
150 </element>
151 <element id="Observation.encounter.reference">
152   <path value="Observation.encounter.reference" />
153   <min value="1" />
154   <mustSupport value="true" />
155 </element>
156 <element id="Observation.encounter.type">
157   <path value="Observation.encounter.type" />
158   <max value="0" />
159 </element>
160 <element id="Observation.encounter.identifier">
161   <path value="Observation.encounter.identifier" />
162   <max value="0" />
163 </element>
164 <element id="Observation.encounter.display">
165   <path value="Observation.encounter.display" />
166   <max value="0" />
167 </element>
168 <element id="Observation.effective[x]">
169   <path value="Observation.effective[x]" />
170   <mustSupport value="true" />
171 </element>
172 <element id="Observation.performer">
173   <path value="Observation.performer" />
174   <type>
175     <code value="Reference" />
176     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Practitioner|1.0.0" />
177     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_PractitionerRole|1.0.0" />
178     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Organization|1.0.0" />
179     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_CareTeam|1.0.0" />
180     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
181     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_RelatedPerson|1.0.0" />
182   </type>

```

```

183     <mustSupport value="true" />
184 </element>
185 <element id="Observation.value[x]">
186   <path value="Observation.value[x]" />
187   <mustSupport value="true" />
188 </element>
189 <element id="Observation.specimen">
190   <path value="Observation.specimen" />
191   <max value="0" />
192 </element>
193 <element id="Observation.device">
194   <path value="Observation.device" />
195   <type>
196     <code value="Reference" />
197     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Device|1.0.0" />
198   </type>
199   <mustSupport value="true" />
200 </element>
201 <element id="Observation.hasMember">
202   <path value="Observation.hasMember" />
203   <type>
204     <code value="Reference" />
205     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Blood_Pressure|1.0.0" />
206     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Body_Height|1.0.0" />
207     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Body_Temperature|1.0.0" />
208     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Body_Weight|1.0.0" />
209     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Glucose_Concentration|1.0.0" />
210     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Heart_Rate|1.0.0" />
211     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Patient_History|1.0.0" />
212     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Peripheral_Oxygen_Saturation|1.0.0" />
213     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Procedure_And_Recommendations|1.0.0" />
214     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Clinical_Course|1.0.0" />
215     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Respiratory_Rate|1.0.0" />
216     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Free|1.0.0" />
217   </type>
218 </element>
219 <element id="Observation.derivedFrom">
220   <path value="Observation.derivedFrom" />
221   <type>
222     <code value="Reference" />
223     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Media|1.0.0" />
224     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Blood_Pressure|1.0.0" />
225     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Body_Height|1.0.0" />

```



```

226     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Body_Temperature|1.0.0" />
227     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Body_Weight|1.0.0" />
228     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Glucose_Concentration|1.0.0" />
229     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Heart_Rate|1.0.0" />
230     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Patient_History|1.0.0" />
231     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Peripheral_Oxygen_Saturation|1.0.0" />
232     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Procedure_And_Recommendations|1.0.0" />
233     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Clinical_Course|1.0.0" />
234     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Respiratory_Rate|1.0.0" />
235     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Free|1.0.0" />
236   </type>
237 </element>
238 <element id="Observation.component">
239   <path value="Observation.component" />
240   <mustSupport value="true" />
241 </element>
242 <element id="Observation.component.code">
243   <path value="Observation.component.code" />
244   <mustSupport value="true" />
245 </element>
246 <element id="Observation.component.value">
247   <path value="Observation.component.value" />
248   <mustSupport value="true" />
249 </element>
250 </differential>
251 </StructureDefinition>

```

88. KBV_PR_MIO_TELE_OBSERVATION_GLUCOSE_CONCENTRATION

KBV_PR_MIO_TELE_Observation_Glucose_Concentration

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Glucose_Concentration" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_TELE_Observation_Glucose_Concentration" />
5   <title value="KBV_PR_MIO_TELE_Observation_Glucose_Concentration" />
6   <status value="draft" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <description value="Dieses Profil bildet die Glukosekonzentration ab." />
9   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT

```

Affiliate license. This material contains content from Loinc <http://loinc.org>. Loinc is copyright © 1995–2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes Loinc Committee and is available at no cost under the license at <http://loinc.org/license>. Loinc® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures UCUM Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```

10 <fhirVersion value="4.0.1" />
11 <kind value="resource" />
12 <abstract value="false" />
13 <type value="Observation" />
14 <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Observation_Glucose_Concentration|1.2.1" />
15 <derivation value="constraint" />
16 <differential>
17 <element id="Observation">
18 <path value="Observation" />
19 <definition value="Dieses Profil bildet die Glukosekonzentration
ab." />
20 </element>
21 <element id="Observation.meta">
22 <path value="Observation.meta" />
23 <min value="1" />
24 <max value="1" />
25 </element>
26 <element id="Observation.meta.versionId">
27 <path value="Observation.meta.versionId" />
28 <max value="0" />
29 </element>
30 <element id="Observation.meta.lastUpdated">
31 <path value="Observation.meta.lastUpdated" />
32 <max value="0" />
33 </element>
34 <element id="Observation.meta.source">
35 <path value="Observation.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="Observation.meta.profile">
39 <path value="Observation.meta.profile" />
40 <min value="1" />
41 <max value="1" />
42 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Glucose_Concentration|1.0.0" />
43 </element>
44 <element id="Observation.meta.security">
45 <path value="Observation.meta.security" />
46 <max value="0" />
47 </element>
48 <element id="Observation.meta.tag">

```

```

49     <path value="Observation.meta.tag" />
50     <max value="0" />
51 </element>
52 <element id="Observation.implicitRules">
53     <path value="Observation.implicitRules" />
54     <max value="0" />
55 </element>
56 <element id="Observation.language">
57     <path value="Observation.language" />
58     <max value="0" />
59 </element>
60 <element id="Observation.text">
61     <path value="Observation.text" />
62     <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
63 </element>
64 <element id="Observation.text.status">
65     <path value="Observation.text.status" />
66     <patternCode value="extensions" />
67 </element>
68 <element id="Observation.contained">
69     <path value="Observation.contained" />
70     <max value="0" />
71 </element>
72 <element id="Observation.identifier">
73     <path value="Observation.identifier" />
74     <max value="0" />
75 </element>
76 <element id="Observation.basedOn">
77     <path value="Observation.basedOn" />
78     <max value="0" />
79 </element>
80 <element id="Observation.partOf">
81     <path value="Observation.partOf" />
82     <max value="1" />
83     <type>
84         <code value="Reference" />
85         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Procedure|1.0.0" />
86     </type>
87     <mustSupport value="true" />
88 </element>
89 <element id="Observation.partOf.reference">
90     <path value="Observation.partOf.reference" />
91     <min value="1" />
92     <mustSupport value="true" />
93 </element>
94 <element id="Observation.partOf.type">
95     <path value="Observation.partOf.type" />
96     <max value="0" />
97 </element>
98 <element id="Observation.partOf.identifier">
99     <path value="Observation.partOf.identifier" />
100     <max value="0" />
101 </element>
102 <element id="Observation.partOf.display">
103     <path value="Observation.partOf.display" />

```

```

104     <max value="0" />
105 </element>
106 <element id="Observation.status">
107     <path value="Observation.status" />
108     <patternCode value="final" />
109 </element>
110 <element id="Observation.category:loincCode">
111     <path value="Observation.category" />
112     <sliceName value="loincCode" />
113     <min value="1" />
114     <max value="1" />
115     <patternCodeableConcept>
116         <coding>
117             <system value="http://loinc.org" />
118             <version value="2.71" />
119             <code value="8716-3" />
120             <display value="Vital signs" />
121         </coding>
122     </patternCodeableConcept>
123 </element>
124 <element id="Observation.category:loincCode.coding">
125     <path value="Observation.category.coding" />
126     <min value="1" />
127     <max value="1" />
128 </element>
129 <element id="Observation.category:loincCode.coding.system">
130     <path value="Observation.category.coding.system" />
131     <min value="1" />
132 </element>
133 <element id="Observation.category:loincCode.coding.version">
134     <path value="Observation.category.coding.version" />
135     <min value="1" />
136 </element>
137 <element id="Observation.category:loincCode.coding.code">
138     <path value="Observation.category.coding.code" />
139     <min value="1" />
140 </element>
141 <element id="Observation.category:loincCode.coding.display">
142     <path value="Observation.category.coding.display" />
143     <min value="1" />
144 </element>
145 <element id="Observation.category:loincCode.coding.userSelected">
146     <path value="Observation.category.coding.userSelected" />
147     <max value="0" />
148 </element>
149 <element id="Observation.category:loincCode.text">
150     <path value="Observation.category.text" />
151     <max value="0" />
152 </element>
153 <element id="Observation.code">
154     <path value="Observation.code" />
155     <mustSupport value="true" />
156 </element>
157 <element id="Observation.code.coding">
158     <path value="Observation.code.coding" />
159     <slicing>
160         <discriminator>
161             <type value="pattern" />
162             <path value="$this" />
163         </discriminator>

```

```

164     <rules value="open" />
165   </slicing>
166   <mustSupport value="true" />
167 </element>
168 <element id="Observation.code.coding:loinc">
169   <path value="Observation.code.coding" />
170   <sliceName value="loinc" />
171   <patternCoding>
172     <system value="http://loinc.org" />
173   </patternCoding>
174   <mustSupport value="true" />
175 </element>
176 <element id="Observation.code.coding:loinc.display.extension">
177   <path value="Observation.code.coding.display.extension" />
178   <slicing>
179     <discriminator>
180       <type value="value" />
181       <path value="url" />
182     </discriminator>
183     <rules value="open" />
184   </slicing>
185   <min value="1" />
186 </element>
187 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc">
188   <path value="Observation.code.coding.display.extension" />
189   <sliceName value="anzeigenamCodeLoinc" />
190   <min value="1" />
191   <mustSupport value="true" />
192 </element>
193 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension">
194   <path value="Observation.code.coding.display.extension.extension" />
195   <slicing>
196     <discriminator>
197       <type value="value" />
198       <path value="url" />
199     </discriminator>
200     <rules value="open" />
201   </slicing>
202   <min value="1" />
203 </element>
204 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content">
205   <path value="Observation.code.coding.display.extension.extension" />
206   <sliceName value="content" />
207   <min value="1" />
208 </element>
209 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content.value[x]">
210   <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
211   <slicing>
212     <discriminator>
213       <type value="type" />
214       <path value="$this" />
215     </discriminator>
216     <rules value="closed" />
217   </slicing>
218   <mustSupport value="true" />

```

```

219     </element>
220     <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content.value[x]:valueString">
221         <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
222         <sliceName value="valueString" />
223         <mustSupport value="true" />
224     </element>
225     <element id="Observation.code.coding:loinc.userSelected">
226         <path value="Observation.code.coding.userSelected" />
227         <max value="0" />
228     </element>
229     <element id="Observation.code.coding:codeSnomed">
230         <path value="Observation.code.coding" />
231         <sliceName value="codeSnomed" />
232         <patternCoding>
233             <system value="http://snomed.info/sct" />
234         </patternCoding>
235         <mustSupport value="true" />
236     </element>
237     <element id="Observation.code.coding:codeSnomed.display.extension">
238         <path value="Observation.code.coding.display.extension" />
239         <licing>
240             <discriminator>
241                 <type value="value" />
242                 <path value="url" />
243             </discriminator>
244             <rules value="open" />
245         </licing>
246         <min value="1" />
247     </element>
248     <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed">
249         <path value="Observation.code.coding.display.extension" />
250         <sliceName value="anzeigenameCodeSnomed" />
251         <min value="1" />
252         <mustSupport value="true" />
253     </element>
254     <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed.extension">
255         <path value="Observation.code.coding.display.extension.extension" />
256         <licing>
257             <discriminator>
258                 <type value="value" />
259                 <path value="url" />
260             </discriminator>
261             <rules value="open" />
262         </licing>
263         <min value="1" />
264     </element>
265     <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed.extension:content">
266         <path value="Observation.code.coding.display.extension.extension" />
267         <sliceName value="content" />
268         <min value="1" />
269     </element>
270     <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed.extension:content.value[x]">
271         <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />

```

```

272     < slicing >
273       < discriminator >
274         < type value="type" />
275         < path value="$this" />
276       < / discriminator >
277       < rules value="closed" />
278     < / slicing >
279     < mustSupport value="true" />
280   < / element >
281   < element id="Observation.code.coding:codeSnomed.display.extension:anzei
genomeCodeSnomed.extension:content.value[x]:valueString">
282     < path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
283     < sliceName value="valueString" />
284     < mustSupport value="true" />
285   < / element >
286   < element id="Observation.code.coding:codeSnomed.userSelected">
287     < path value="Observation.code.coding.userSelected" />
288     < max value="0" />
289   < / element >
290   < element id="Observation.code.text">
291     < path value="Observation.code.text" />
292     < max value="0" />
293   < / element >
294   < element id="Observation.subject">
295     < path value="Observation.subject" />
296     < type >
297       < code value="Reference" />
298       < targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
299     < / type >
300     < mustSupport value="true" />
301   < / element >
302   < element id="Observation.subject.reference">
303     < path value="Observation.subject.reference" />
304     < min value="1" />
305     < mustSupport value="true" />
306   < / element >
307   < element id="Observation.subject.type">
308     < path value="Observation.subject.type" />
309     < max value="0" />
310   < / element >
311   < element id="Observation.subject.identifier">
312     < path value="Observation.subject.identifier" />
313     < max value="0" />
314   < / element >
315   < element id="Observation.subject.display">
316     < path value="Observation.subject.display" />
317     < max value="0" />
318   < / element >
319   < element id="Observation.focus">
320     < path value="Observation.focus" />
321     < max value="0" />
322   < / element >
323   < element id="Observation.encounter">
324     < path value="Observation.encounter" />
325     < type >
326       < code value="Reference" />
327       < targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Encounter|1.0.0" />

```

```

328     </type>
329     <mustSupport value="true" />
330 </element>
331 <element id="Observation.encounter.reference">
332     <path value="Observation.encounter.reference" />
333     <min value="1" />
334     <mustSupport value="true" />
335 </element>
336 <element id="Observation.encounter.type">
337     <path value="Observation.encounter.type" />
338     <max value="0" />
339 </element>
340 <element id="Observation.encounter.identifier">
341     <path value="Observation.encounter.identifier" />
342     <max value="0" />
343 </element>
344 <element id="Observation.encounter.display">
345     <path value="Observation.encounter.display" />
346     <max value="0" />
347 </element>
348 <element id="Observation.effective[x]">
349     <path value="Observation.effective[x]" />
350     <licing>
351         <discriminator>
352             <type value="type" />
353             <path value="$this" />
354         </discriminator>
355         <rules value="closed" />
356     </licing>
357     <type>
358         <code value="dateTime" />
359     </type>
360     <mustSupport value="true" />
361 </element>
362 <element id="Observation.effective[x]:effectiveDateTime">
363     <path value="Observation.effective[x]" />
364     <sliceName value="effectiveDateTime" />
365     <min value="1" />
366     <mustSupport value="true" />
367 </element>
368 <element id="Observation.issued">
369     <path value="Observation.issued" />
370     <max value="0" />
371 </element>
372 <element id="Observation.performer">
373     <path value="Observation.performer" />
374     <max value="1" />
375     <type>
376         <code value="Reference" />
377         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Practitioner|1.0.0" />
378         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_PractitionerRole|1.0.0" />
379         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Organization|1.0.0" />
380     </type>
381 </element>
382 <element id="Observation.performer.reference">
383     <path value="Observation.performer.reference" />
384     <min value="1" />

```



```

385 </element>
386 <element id="Observation.performer.type">
387   <path value="Observation.performer.type" />
388   <max value="0" />
389 </element>
390 <element id="Observation.performer.identifier">
391   <path value="Observation.performer.identifier" />
392   <max value="0" />
393 </element>
394 <element id="Observation.performer.display">
395   <path value="Observation.performer.display" />
396   <max value="0" />
397 </element>
398 <element id="Observation.value[x]">
399   <path value="Observation.value[x]" />
400   <slicing>
401     <discriminator>
402       <type value="type" />
403       <path value="$this" />
404     </discriminator>
405     <rules value="closed" />
406   </slicing>
407   <min value="1" />
408   <mustSupport value="true" />
409 </element>
410 <element id="Observation.value[x]:valueQuantity">
411   <path value="Observation.value[x]" />
412   <sliceName value="valueQuantity" />
413   <min value="1" />
414   <mustSupport value="true" />
415 </element>
416 <element id="Observation.value[x]:valueQuantity.comparator">
417   <path value="Observation.value[x].comparator" />
418   <max value="0" />
419 </element>
420 <element id="Observation.dataAbsentReason">
421   <path value="Observation.dataAbsentReason" />
422   <max value="0" />
423 </element>
424 <element id="Observation.interpretation">
425   <path value="Observation.interpretation" />
426   <mustSupport value="true" />
427 </element>
428 <element id="Observation.interpretation.coding">
429   <path value="Observation.interpretation.coding" />
430   <mustSupport value="true" />
431 </element>
432 <element id="Observation.interpretation.coding.display.extension">
433   <path value="Observation.interpretation.coding.display.extension" />
434   <slicing>
435     <discriminator>
436       <type value="value" />
437       <path value="url" />
438     </discriminator>
439     <rules value="open" />
440   </slicing>
441   <min value="1" />
442 </element>
443 <element id="Observation.interpretation.coding.display.extension:anzeige
enameCodeSnomed">

```

```

444     <path value="Observation.interpretation.coding.display.extension" />
445     <sliceName value="anzeigennameCodeSnomed" />
446     <min value="1" />
447     <mustSupport value="true" />
448   </element>
449   <element id="Observation.interpretation.coding.display.extension:anzeig
450   enameCodeSnomed.extension">
451     <path value="Observation.interpretation.coding.display.extension.exte
452     nsion" />
453     <slicing>
454       <discriminator>
455         <type value="value" />
456         <path value="url" />
457       </discriminator>
458       <rules value="open" />
459     </slicing>
460     <min value="1" />
461   </element>
462   <element id="Observation.interpretation.coding.display.extension:anzeig
463   enameCodeSnomed.extension:content">
464     <path value="Observation.interpretation.coding.display.extension.exte
465     nsion" />
466     <sliceName value="content" />
467     <min value="1" />
468     <mustSupport value="true" />
469   </element>
470   <element id="Observation.interpretation.coding.display.extension:anzeig
471   enameCodeSnomed.extension:content.value[x]">
472     <path value="Observation.interpretation.coding.display.extension.exte
473     nsion.value[x]" />
474     <mustSupport value="true" />
475   </element>
476   <element id="Observation.interpretation.coding.display.extension:anzeig
477   enameCodeSnomed.extension:content.value[x]:valueString">
478     <path value="Observation.interpretation.coding.display.extension.exte
479     nsion.valueString" />
480     <sliceName value="valueString" />
481     <mustSupport value="true" />
482   </element>
483   <element id="Observation.interpretation.coding.userSelected">
484     <path value="Observation.interpretation.coding.userSelected" />
485     <max value="0" />
486   </element>
487   <element id="Observation.interpretation.text">
488     <path value="Observation.interpretation.text" />
489     <max value="0" />
490   </element>
491   <element id="Observation.note">
492     <path value="Observation.note" />
493     <max value="0" />
494   </element>
495   <element id="Observation.bodySite">
496     <path value="Observation.bodySite" />
497     <max value="0" />
498   </element>
499   <element id="Observation.method">
500     <path value="Observation.method" />
501     <max value="0" />
502   </element>
503   <element id="Observation.specimen">
504     <path value="Observation.specimen" />
505     <max value="0" />
506   </element>

```

```

496     <path value="Observation.specimen" />
497     <max value="0" />
498 </element>
499 <element id="Observation.device">
500     <path value="Observation.device" />
501     <type>
502         <code value="Reference" />
503         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Device|1.0.0" />
504     </type>
505 </element>
506 <element id="Observation.device.reference">
507     <path value="Observation.device.reference" />
508     <min value="1" />
509 </element>
510 <element id="Observation.device.type">
511     <path value="Observation.device.type" />
512     <max value="0" />
513 </element>
514 <element id="Observation.device.identifier">
515     <path value="Observation.device.identifier" />
516     <max value="0" />
517 </element>
518 <element id="Observation.device.display">
519     <path value="Observation.device.display" />
520     <max value="0" />
521 </element>
522 <element id="Observation.referenceRange">
523     <path value="Observation.referenceRange" />
524     <mustSupport value="true" />
525 </element>
526 <element id="Observation.referenceRange.low">
527     <path value="Observation.referenceRange.low" />
528     <mustSupport value="true" />
529 </element>
530 <element id="Observation.referenceRange.high">
531     <path value="Observation.referenceRange.high" />
532     <mustSupport value="true" />
533 </element>
534 <element id="Observation.referenceRange.type">
535     <path value="Observation.referenceRange.type" />
536     <mustSupport value="true" />
537 </element>
538 <element id="Observation.referenceRange.type.coding">
539     <path value="Observation.referenceRange.type.coding" />
540     <min value="1" />
541     <max value="1" />
542 </element>
543 <element id="Observation.referenceRange.type.coding.system">
544     <path value="Observation.referenceRange.type.coding.system" />
545     <min value="1" />
546 </element>
547 <element id="Observation.referenceRange.type.coding.version">
548     <path value="Observation.referenceRange.type.coding.version" />
549     <min value="1" />
550 </element>
551 <element id="Observation.referenceRange.type.coding.code">
552     <path value="Observation.referenceRange.type.coding.code" />
553     <min value="1" />
554 </element>

```

```

555 <element id="Observation.referenceRange.type.coding.display">
556   <path value="Observation.referenceRange.type.coding.display" />
557   <min value="1" />
558 </element>
559 <element id="Observation.referenceRange.type.coding.userSelected">
560   <path value="Observation.referenceRange.type.coding.userSelected" />
561   <max value="0" />
562 </element>
563 <element id="Observation.referenceRange.type.text">
564   <path value="Observation.referenceRange.type.text" />
565   <max value="0" />
566 </element>
567 <element id="Observation.referenceRange.appliesTo">
568   <path value="Observation.referenceRange.appliesTo" />
569   <max value="0" />
570 </element>
571 <element id="Observation.referenceRange.age">
572   <path value="Observation.referenceRange.age" />
573   <max value="0" />
574 </element>
575 <element id="Observation.referenceRange.text">
576   <path value="Observation.referenceRange.text" />
577   <max value="0" />
578 </element>
579 <element id="Observation.hasMember">
580   <path value="Observation.hasMember" />
581   <max value="0" />
582 </element>
583 <element id="Observation.derivedFrom">
584   <path value="Observation.derivedFrom" />
585   <max value="0" />
586 </element>
587 </differential>
588 </StructureDefinition>

```

89. KBV_PR_MIO_TELE_OBSERVATION_HEART_RATE

KBV_PR_MIO_TELE_Observation_Heart_Rate

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Heart_Rate" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_TELE_Observation_Heart_Rate" />
5   <title value="KBV_PR_MIO_TELE_Observation_Heart_Rate" />
6   <status value="draft" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <description value="Dieses Profil bildet die Herzfrequenz ab." />
9   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from Loinc http://
loinc.org. Loinc is copyright © 1995–2020, Regenstrief Institute, Inc. and

```

the Logical Observation Identifiers Names and Codes Loinc Committee and is available at no cost under the license at <http://loinc.org/license>. Loinc® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures UCUM Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```

10 <fhirVersion value="4.0.1" />
11 <kind value="resource" />
12 <abstract value="false" />
13 <type value="Observation" />
14 <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Observation_Heart_Rate|1.2.1" />
15 <derivation value="constraint" />
16 <differential>
17 <element id="Observation">
18 <path value="Observation" />
19 <definition value="Dieses Profil bildet die Herzfrequenz ab." />
20 </element>
21 <element id="Observation.meta">
22 <path value="Observation.meta" />
23 <min value="1" />
24 <max value="1" />
25 </element>
26 <element id="Observation.meta.versionId">
27 <path value="Observation.meta.versionId" />
28 <max value="0" />
29 </element>
30 <element id="Observation.meta.lastUpdated">
31 <path value="Observation.meta.lastUpdated" />
32 <max value="0" />
33 </element>
34 <element id="Observation.meta.source">
35 <path value="Observation.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="Observation.meta.profile">
39 <path value="Observation.meta.profile" />
40 <min value="1" />
41 <max value="1" />
42 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Heart_Rate|1.0.0" />
43 </element>
44 <element id="Observation.meta.security">
45 <path value="Observation.meta.security" />
46 <max value="0" />
47 </element>
48 <element id="Observation.meta.tag">
49 <path value="Observation.meta.tag" />
50 <max value="0" />
51 </element>

```

```

52 <element id="Observation.implicitRules">
53   <path value="Observation.implicitRules" />
54   <max value="0" />
55 </element>
56 <element id="Observation.language">
57   <path value="Observation.language" />
58   <max value="0" />
59 </element>
60 <element id="Observation.text">
61   <path value="Observation.text" />
62   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
63 </element>
64 <element id="Observation.text.status">
65   <path value="Observation.text.status" />
66   <patternCode value="extensions" />
67 </element>
68 <element id="Observation.contained">
69   <path value="Observation.contained" />
70   <max value="0" />
71 </element>
72 <element id="Observation.identifier">
73   <path value="Observation.identifier" />
74   <max value="0" />
75 </element>
76 <element id="Observation.basedOn">
77   <path value="Observation.basedOn" />
78   <max value="0" />
79 </element>
80 <element id="Observation.partOf">
81   <path value="Observation.partOf" />
82   <max value="1" />
83   <type>
84     <code value="Reference" />
85     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Procedure|1.0.0" />
86   </type>
87   <mustSupport value="true" />
88 </element>
89 <element id="Observation.partOf.reference">
90   <path value="Observation.partOf.reference" />
91   <min value="1" />
92   <mustSupport value="true" />
93 </element>
94 <element id="Observation.partOf.type">
95   <path value="Observation.partOf.type" />
96   <max value="0" />
97 </element>
98 <element id="Observation.partOf.identifier">
99   <path value="Observation.partOf.identifier" />
100  <max value="0" />
101 </element>
102 <element id="Observation.partOf.display">
103   <path value="Observation.partOf.display" />
104   <max value="0" />
105 </element>
106 <element id="Observation.status">

```

```

107     <path value="Observation.status" />
108     <patternCode value="final" />
109 </element>
110 <element id="Observation.category:loincCode">
111     <path value="Observation.category" />
112     <sliceName value="loincCode" />
113     <min value="1" />
114     <max value="1" />
115     <patternCodeableConcept>
116         <coding>
117             <system value="http://loinc.org" />
118             <version value="2.71" />
119             <code value="8716-3" />
120             <display value="Vital signs" />
121         </coding>
122     </patternCodeableConcept>
123 </element>
124 <element id="Observation.category:loincCode.coding">
125     <path value="Observation.category.coding" />
126     <min value="1" />
127     <max value="1" />
128 </element>
129 <element id="Observation.category:loincCode.coding.system">
130     <path value="Observation.category.coding.system" />
131     <min value="1" />
132 </element>
133 <element id="Observation.category:loincCode.coding.version">
134     <path value="Observation.category.coding.version" />
135     <min value="1" />
136 </element>
137 <element id="Observation.category:loincCode.coding.code">
138     <path value="Observation.category.coding.code" />
139     <min value="1" />
140 </element>
141 <element id="Observation.category:loincCode.coding.display">
142     <path value="Observation.category.coding.display" />
143     <min value="1" />
144 </element>
145 <element id="Observation.category:loincCode.coding.userSelected">
146     <path value="Observation.category.coding.userSelected" />
147     <max value="0" />
148 </element>
149 <element id="Observation.category:loincCode.text">
150     <path value="Observation.category.text" />
151     <max value="0" />
152 </element>
153 <element id="Observation.code">
154     <path value="Observation.code" />
155     <mustSupport value="true" />
156 </element>
157 <element id="Observation.code.coding">
158     <path value="Observation.code.coding" />
159     <slicing>
160         <discriminator>
161             <type value="pattern" />
162             <path value="$this" />
163         </discriminator>
164         <rules value="open" />
165     </slicing>
166     <mustSupport value="true" />

```

```

167 </element>
168 <element id="Observation.code.coding:loinc">
169   <path value="Observation.code.coding" />
170   <sliceName value="loinc" />
171   <patternCoding>
172     <system value="http://loinc.org" />
173   </patternCoding>
174   <mustSupport value="true" />
175 </element>
176 <element id="Observation.code.coding:loinc.display.extension">
177   <path value="Observation.code.coding.display.extension" />
178   <slicing>
179     <discriminator>
180       <type value="value" />
181       <path value="url" />
182     </discriminator>
183     <rules value="open" />
184   </slicing>
185   <min value="1" />
186 </element>
187 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc">
188   <path value="Observation.code.coding.display.extension" />
189   <sliceName value="anzeigenamCodeLoinc" />
190   <min value="1" />
191   <mustSupport value="true" />
192 </element>
193 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension">
194   <path value="Observation.code.coding.display.extension.extension" />
195   <slicing>
196     <discriminator>
197       <type value="value" />
198       <path value="url" />
199     </discriminator>
200     <rules value="open" />
201   </slicing>
202   <min value="1" />
203 </element>
204 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content">
205   <path value="Observation.code.coding.display.extension.extension" />
206   <sliceName value="content" />
207   <min value="1" />
208 </element>
209 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content.value[x]">
210   <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
211   <slicing>
212     <discriminator>
213       <type value="type" />
214       <path value="$this" />
215     </discriminator>
216     <rules value="closed" />
217   </slicing>
218   <mustSupport value="true" />
219 </element>
220 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content.value[x]:valueString">

```



```

221     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
222     <sliceName value="valueString" />
223     <mustSupport value="true" />
224 </element>
225 <element id="Observation.code.coding:loinc.userSelected">
226     <path value="Observation.code.coding.userSelected" />
227     <max value="0" />
228 </element>
229 <element id="Observation.code.coding:codeSnomed">
230     <path value="Observation.code.coding" />
231     <sliceName value="codeSnomed" />
232     <patternCoding>
233         <system value="http://snomed.info/sct" />
234     </patternCoding>
235     <mustSupport value="true" />
236 </element>
237 <element id="Observation.code.coding:codeSnomed.display.extension">
238     <path value="Observation.code.coding.display.extension" />
239     <slicing>
240         <discriminator>
241             <type value="value" />
242             <path value="url" />
243         </discriminator>
244         <rules value="open" />
245     </slicing>
246     <min value="1" />
247 </element>
248 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed">
249     <path value="Observation.code.coding.display.extension" />
250     <sliceName value="anzeigenameCodeSnomed" />
251     <min value="1" />
252     <mustSupport value="true" />
253 </element>
254 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed.extension">
255     <path value="Observation.code.coding.display.extension.extension" />
256     <slicing>
257         <discriminator>
258             <type value="value" />
259             <path value="url" />
260         </discriminator>
261         <rules value="open" />
262     </slicing>
263     <min value="1" />
264 </element>
265 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed.extension:content">
266     <path value="Observation.code.coding.display.extension.extension" />
267     <sliceName value="content" />
268     <min value="1" />
269 </element>
270 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed.extension:content.value[x]">
271     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
272     <slicing>
273         <discriminator>
274             <type value="type" />

```

```

275     <path value="$this" />
276   </discriminator>
277   <rules value="closed" />
278 </slicing>
279   <mustSupport value="true" />
280 </element>
281   <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genomeCodeSnomed.extension:content.value[x]:valueString">
282     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
283     <sliceName value="valueString" />
284     <mustSupport value="true" />
285   </element>
286   <element id="Observation.code.coding:codeSnomed.userSelected">
287     <path value="Observation.code.coding.userSelected" />
288     <max value="0" />
289   </element>
290   <element id="Observation.code.text">
291     <path value="Observation.code.text" />
292     <max value="0" />
293   </element>
294   <element id="Observation.subject">
295     <path value="Observation.subject" />
296     <type>
297       <code value="Reference" />
298       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
299     </type>
300     <mustSupport value="true" />
301   </element>
302   <element id="Observation.subject.reference">
303     <path value="Observation.subject.reference" />
304     <min value="1" />
305     <mustSupport value="true" />
306   </element>
307   <element id="Observation.subject.type">
308     <path value="Observation.subject.type" />
309     <max value="0" />
310   </element>
311   <element id="Observation.subject.identifier">
312     <path value="Observation.subject.identifier" />
313     <max value="0" />
314   </element>
315   <element id="Observation.subject.display">
316     <path value="Observation.subject.display" />
317     <max value="0" />
318   </element>
319   <element id="Observation.encounter">
320     <path value="Observation.encounter" />
321     <type>
322       <code value="Reference" />
323       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Encounter|1.0.0" />
324     </type>
325     <mustSupport value="true" />
326   </element>
327   <element id="Observation.encounter.reference">
328     <path value="Observation.encounter.reference" />
329     <min value="1" />
330     <mustSupport value="true" />

```

```

331 </element>
332 <element id="Observation.encounter.type">
333   <path value="Observation.encounter.type" />
334   <max value="0" />
335 </element>
336 <element id="Observation.encounter.identifier">
337   <path value="Observation.encounter.identifier" />
338   <max value="0" />
339 </element>
340 <element id="Observation.encounter.display">
341   <path value="Observation.encounter.display" />
342   <max value="0" />
343 </element>
344 <element id="Observation.effective[x]">
345   <path value="Observation.effective[x]" />
346   <slicing>
347     <discriminator>
348       <type value="type" />
349       <path value="$this" />
350     </discriminator>
351     <rules value="closed" />
352   </slicing>
353   <type>
354     <code value="dateTime" />
355   </type>
356   <mustSupport value="true" />
357 </element>
358 <element id="Observation.effective[x]:effectiveDateTime">
359   <path value="Observation.effective[x]" />
360   <sliceName value="effectiveDateTime" />
361   <min value="1" />
362   <mustSupport value="true" />
363 </element>
364 <element id="Observation.issued">
365   <path value="Observation.issued" />
366   <max value="0" />
367 </element>
368 <element id="Observation.performer">
369   <path value="Observation.performer" />
370   <max value="1" />
371   <type>
372     <code value="Reference" />
373     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Practitioner|1.0.0" />
374     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_PractitionerRole|1.0.0" />
375     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Organization|1.0.0" />
376   </type>
377 </element>
378 <element id="Observation.performer.reference">
379   <path value="Observation.performer.reference" />
380   <min value="1" />
381 </element>
382 <element id="Observation.performer.type">
383   <path value="Observation.performer.type" />
384   <max value="0" />
385 </element>
386 <element id="Observation.performer.identifier">
387   <path value="Observation.performer.identifier" />

```

```

388     <max value="0" />
389 </element>
390 <element id="Observation.performer.display">
391   <path value="Observation.performer.display" />
392   <max value="0" />
393 </element>
394 <element id="Observation.value[x]">
395   <path value="Observation.value[x]" />
396   <slicing>
397     <discriminator>
398       <type value="type" />
399       <path value="$this" />
400     </discriminator>
401     <rules value="closed" />
402   </slicing>
403   <min value="1" />
404   <mustSupport value="true" />
405 </element>
406 <element id="Observation.value[x]:valueQuantity">
407   <path value="Observation.value[x]" />
408   <sliceName value="valueQuantity" />
409   <min value="1" />
410   <mustSupport value="true" />
411 </element>
412 <element id="Observation.value[x]:valueQuantity.comparator">
413   <path value="Observation.value[x].comparator" />
414   <max value="0" />
415 </element>
416 <element id="Observation.dataAbsentReason">
417   <path value="Observation.dataAbsentReason" />
418   <max value="0" />
419 </element>
420 <element id="Observation.interpretation">
421   <path value="Observation.interpretation" />
422   <max value="0" />
423 </element>
424 <element id="Observation.note">
425   <path value="Observation.note" />
426   <max value="0" />
427 </element>
428 <element id="Observation.bodySite">
429   <path value="Observation.bodySite" />
430   <max value="0" />
431 </element>
432 <element id="Observation.method">
433   <path value="Observation.method" />
434   <max value="0" />
435 </element>
436 <element id="Observation.device">
437   <path value="Observation.device" />
438   <type>
439     <code value="Reference" />
440     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Device|1.0.0" />
441   </type>
442 </element>
443 <element id="Observation.device.reference">
444   <path value="Observation.device.reference" />
445   <min value="1" />
446 </element>

```

```

447     <element id="Observation.device.type">
448       <path value="Observation.device.type" />
449       <max value="0" />
450     </element>
451     <element id="Observation.device.identifier">
452       <path value="Observation.device.identifier" />
453       <max value="0" />
454     </element>
455     <element id="Observation.device.display">
456       <path value="Observation.device.display" />
457       <max value="0" />
458     </element>
459     <element id="Observation.referenceRange">
460       <path value="Observation.referenceRange" />
461       <max value="0" />
462     </element>
463     <element id="Observation.hasMember">
464       <path value="Observation.hasMember" />
465       <max value="0" />
466     </element>
467     <element id="Observation.derivedFrom">
468       <path value="Observation.derivedFrom" />
469       <max value="0" />
470     </element>
471   </differential>
472 </StructureDefinition>

```

90. KBV_PR_MIO_TELE_OBSERVATION_PATIENT_HISTORY

KBV_PR_MIO_TELE_Observation_Patient_History

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Patient_History" />
3    <version value="1.0.0" />
4    <name value="KBV_PR_MIO_TELE_Observation_Patient_History" />
5    <title value="KBV_PR_MIO_TELE_Observation_Patient_History" />
6    <status value="draft" />
7    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8    <description value="Dieses Profil bildet die Anamnese ab." />
9    <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from Loinc http://
loinc.org. Loinc is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes Loinc Committee and is
available at no cost under the license at http://loinc.org/license. Loinc®
is a registered United States trademark of Regenstrief Institute, Inc. This
product includes all or a portion of the UCUM table, UCUM codes, and UCUM
definitions or is derived from it, subject to a license from Regenstrief
Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM
codes, UCUM definitions also is subject to this license, a copy of which is
available at http://unitsofmeasure.org. The current complete UCUM table,

```

UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures UCUM Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
10 <fhirVersion value="4.0.1" />
11 <kind value="resource" />
12 <abstract value="false" />
13 <type value="Observation" />
14 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
15 <derivation value="constraint" />
16 <differential>
17 <element id="Observation">
18 <path value="Observation" />
19 <definition value="Dieses Profil bildet die Anamnese ab." />
20 </element>
21 <element id="Observation.meta">
22 <path value="Observation.meta" />
23 <min value="1" />
24 <max value="1" />
25 </element>
26 <element id="Observation.meta.versionId">
27 <path value="Observation.meta.versionId" />
28 <max value="0" />
29 </element>
30 <element id="Observation.meta.lastUpdated">
31 <path value="Observation.meta.lastUpdated" />
32 <max value="0" />
33 </element>
34 <element id="Observation.meta.source">
35 <path value="Observation.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="Observation.meta.profile">
39 <path value="Observation.meta.profile" />
40 <min value="1" />
41 <max value="1" />
42 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Patient_History|1.0.0" />
43 </element>
44 <element id="Observation.meta.security">
45 <path value="Observation.meta.security" />
46 <max value="0" />
47 </element>
48 <element id="Observation.meta.tag">
49 <path value="Observation.meta.tag" />
50 <max value="0" />
51 </element>
52 <element id="Observation.implicitRules">
53 <path value="Observation.implicitRules" />
54 <max value="0" />
55 </element>
56 <element id="Observation.language">
57 <path value="Observation.language" />
58 <max value="0" />
59 </element>
```

```

60     <element id="Observation.text">
61         <path value="Observation.text" />
62         <definition value="In diesem Element können die in der Instanz
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
63     </element>
64     <element id="Observation.text.status">
65         <path value="Observation.text.status" />
66         <patternCode value="extensions" />
67     </element>
68     <element id="Observation.contained">
69         <path value="Observation.contained" />
70         <max value="0" />
71     </element>
72     <element id="Observation.identifier">
73         <path value="Observation.identifier" />
74         <max value="0" />
75     </element>
76     <element id="Observation.basedOn">
77         <path value="Observation.basedOn" />
78         <max value="0" />
79     </element>
80     <element id="Observation.partOf">
81         <path value="Observation.partOf" />
82         <max value="0" />
83     </element>
84     <element id="Observation.status">
85         <path value="Observation.status" />
86         <patternCode value="final" />
87     </element>
88     <element id="Observation.category">
89         <path value="Observation.category" />
90         <min value="1" />
91         <max value="1" />
92         <patternCodeableConcept>
93             <coding>
94                 <system value="http://loinc.org" />
95                 <version value="2.71" />
96                 <code value="35090-0" />
97                 <display value="Patient history" />
98             </coding>
99         </patternCodeableConcept>
100         <mustSupport value="true" />
101     </element>
102     <element id="Observation.category.coding">
103         <path value="Observation.category.coding" />
104         <min value="1" />
105         <max value="1" />
106         <mustSupport value="true" />
107     </element>
108     <element id="Observation.category.coding.system">
109         <path value="Observation.category.coding.system" />
110         <min value="1" />
111     </element>
112     <element id="Observation.category.coding.version">
113         <path value="Observation.category.coding.version" />
114         <min value="1" />
115     </element>

```

```

116 <element id="Observation.category.coding.code">
117   <path value="Observation.category.coding.code" />
118   <min value="1" />
119 </element>
120 <element id="Observation.category.coding.display">
121   <path value="Observation.category.coding.display" />
122   <min value="1" />
123 </element>
124 <element id="Observation.category.coding.userSelected">
125   <path value="Observation.category.coding.userSelected" />
126   <max value="0" />
127 </element>
128 <element id="Observation.category.text">
129   <path value="Observation.category.text" />
130   <max value="0" />
131 </element>
132 <element id="Observation.code">
133   <path value="Observation.code" />
134   <mustSupport value="true" />
135 </element>
136 <element id="Observation.code.coding">
137   <path value="Observation.code.coding" />
138   <max value="1" />
139   <mustSupport value="true" />
140   <binding>
141     <strength value="extensible" />
142     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_Type_Of_Medical_History|1.0.0" />
143   </binding>
144 </element>
145 <element id="Observation.code.coding.system">
146   <path value="Observation.code.coding.system" />
147   <min value="1" />
148 </element>
149 <element id="Observation.code.coding.version">
150   <path value="Observation.code.coding.version" />
151   <min value="1" />
152 </element>
153 <element id="Observation.code.coding.code">
154   <path value="Observation.code.coding.code" />
155   <min value="1" />
156 </element>
157 <element id="Observation.code.coding.display">
158   <path value="Observation.code.coding.display" />
159   <min value="1" />
160 </element>
161 <element id="Observation.code.coding.display.extension">
162   <path value="Observation.code.coding.display.extension" />
163   <slicing>
164     <discriminator>
165       <type value="value" />
166       <path value="url" />
167     </discriminator>
168     <rules value="closed" />
169   </slicing>
170   <mustSupport value="true" />
171 </element>
172 <element id="Observation.code.coding.display.extension:anzeigenameCode">
173   <path value="Observation.code.coding.display.extension" />
174   <sliceName value="anzeigenameCode" />

```



```

175     <max value="1" />
176     <type>
177       <code value="Extension" />
178       <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
179     </type>
180     <mustSupport value="true" />
181   </element>
182   <element id="Observation.code.coding.display.extension:anzeigenameCode.
extension">
183     <path value="Observation.code.coding.display.extension.extension" />
184     <slicing>
185       <discriminator>
186         <type value="value" />
187         <path value="url" />
188       </discriminator>
189       <rules value="closed" />
190     </slicing>
191     <min value="1" />
192     <mustSupport value="true" />
193   </element>
194   <element id="Observation.code.coding.display.extension:anzeigenameCode.
extension:content">
195     <path value="Observation.code.coding.display.extension.extension" />
196     <sliceName value="content" />
197     <mustSupport value="true" />
198   </element>
199   <element id="Observation.code.coding.display.extension:anzeigenameCode.
extension:content.value[x]:valueString">
200     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
201     <sliceName value="valueString" />
202     <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_TELE_Type_Of_Medical_History_German|1.0.0" />
203     <mustSupport value="true" />
204   </element>
205   <element id="Observation.code.coding.userSelected">
206     <path value="Observation.code.coding.userSelected" />
207     <max value="0" />
208   </element>
209   <element id="Observation.code.text">
210     <path value="Observation.code.text" />
211     <max value="0" />
212   </element>
213   <element id="Observation.subject">
214     <path value="Observation.subject" />
215     <min value="1" />
216     <type>
217       <code value="Reference" />
218       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
219     </type>
220     <mustSupport value="true" />
221   </element>
222   <element id="Observation.subject.reference">
223     <path value="Observation.subject.reference" />
224     <min value="1" />

```

```

225     <mustSupport value="true" />
226 </element>
227 <element id="Observation.subject.type">
228   <path value="Observation.subject.type" />
229   <max value="0" />
230 </element>
231 <element id="Observation.subject.identifier">
232   <path value="Observation.subject.identifier" />
233   <max value="0" />
234 </element>
235 <element id="Observation.subject.display">
236   <path value="Observation.subject.display" />
237   <max value="0" />
238 </element>
239 <element id="Observation.focus">
240   <path value="Observation.focus" />
241   <max value="0" />
242 </element>
243 <element id="Observation.encounter">
244   <path value="Observation.encounter" />
245   <type>
246     <code value="Reference" />
247     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Encounter|1.0.0" />
248   </type>
249   <mustSupport value="true" />
250 </element>
251 <element id="Observation.encounter.reference">
252   <path value="Observation.encounter.reference" />
253   <min value="1" />
254   <mustSupport value="true" />
255 </element>
256 <element id="Observation.encounter.type">
257   <path value="Observation.encounter.type" />
258   <max value="0" />
259 </element>
260 <element id="Observation.encounter.identifier">
261   <path value="Observation.encounter.identifier" />
262   <max value="0" />
263 </element>
264 <element id="Observation.encounter.display">
265   <path value="Observation.encounter.display" />
266   <max value="0" />
267 </element>
268 <element id="Observation.effective[x]">
269   <path value="Observation.effective[x]" />
270   <slicing>
271     <discriminator>
272       <type value="type" />
273       <path value="$this" />
274     </discriminator>
275     <rules value="closed" />
276   </slicing>
277   <type>
278     <code value="dateTime" />
279   </type>
280 </element>
281 <element id="Observation.effective[x]:effectiveDateTime">
282   <path value="Observation.effective[x]" />
283   <sliceName value="effectiveDateTime" />

```

```

284     <type>
285       <code value="dateTime" />
286     </type>
287   </element>
288   <element id="Observation.issued">
289     <path value="Observation.issued" />
290     <max value="0" />
291   </element>
292   <element id="Observation.performer">
293     <path value="Observation.performer" />
294     <max value="1" />
295     <type>
296       <code value="Reference" />
297       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Practitioner|1.0.0" />
298       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_PractitionerRole|1.0.0" />
299       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Organization|1.0.0" />
300     </type>
301   </element>
302   <element id="Observation.performer.reference">
303     <path value="Observation.performer.reference" />
304     <min value="1" />
305   </element>
306   <element id="Observation.performer.type">
307     <path value="Observation.performer.type" />
308     <max value="0" />
309   </element>
310   <element id="Observation.performer.identifier">
311     <path value="Observation.performer.identifier" />
312     <max value="0" />
313   </element>
314   <element id="Observation.performer.display">
315     <path value="Observation.performer.display" />
316     <max value="0" />
317   </element>
318   <element id="Observation.value[x]">
319     <path value="Observation.value[x]" />
320     <slicing>
321       <discriminator>
322         <type value="type" />
323         <path value="$this" />
324       </discriminator>
325       <rules value="closed" />
326     </slicing>
327     <min value="1" />
328     <type>
329       <code value="string" />
330     </type>
331     <mustSupport value="true" />
332   </element>
333   <element id="Observation.value[x]:valueString">
334     <path value="Observation.value[x]" />
335     <sliceName value="valueString" />
336     <type>
337       <code value="string" />
338     </type>
339     <mustSupport value="true" />
340   </element>

```

```

341 <element id="Observation.dataAbsentReason">
342   <path value="Observation.dataAbsentReason" />
343   <max value="0" />
344 </element>
345 <element id="Observation.interpretation">
346   <path value="Observation.interpretation" />
347   <max value="0" />
348 </element>
349 <element id="Observation.note">
350   <path value="Observation.note" />
351   <max value="0" />
352 </element>
353 <element id="Observation.bodySite">
354   <path value="Observation.bodySite" />
355   <max value="0" />
356 </element>
357 <element id="Observation.method">
358   <path value="Observation.method" />
359   <max value="0" />
360 </element>
361 <element id="Observation.specimen">
362   <path value="Observation.specimen" />
363   <max value="0" />
364 </element>
365 <element id="Observation.device">
366   <path value="Observation.device" />
367   <max value="0" />
368 </element>
369 <element id="Observation.referenceRange">
370   <path value="Observation.referenceRange" />
371   <max value="0" />
372 </element>
373 <element id="Observation.hasMember">
374   <path value="Observation.hasMember" />
375   <max value="0" />
376 </element>
377 <element id="Observation.derivedFrom">
378   <path value="Observation.derivedFrom" />
379   <max value="0" />
380 </element>
381 <element id="Observation.component">
382   <path value="Observation.component" />
383   <max value="0" />
384 </element>
385 </differential>
386 </StructureDefinition>

```

91. KBV_PR_MIO_TELE_OBSERVATION_PERIPHERAL_OXYGEN_SATURATION

KBV_PR_MIO_TELE_Observation_Peripheral_Oxygen_Saturation

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Peripheral_Oxygen_Saturation" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_TELE_Observation_Peripheral_Oxygen_Saturation" />

```

```

5   <title value="KBV_PR_MIO_TELE_Observation_Peripheral_Oxygen_Saturation" /
>
6   <status value="draft" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <description value="Dieses Profil bildet die periphere arterielle
Sauerstoffsättigung ab." />
9   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from Loinc http://
loinc.org. Loinc is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes Loinc Committee and is
available at no cost under the license at http://loinc.org/license. Loinc®
is a registered United States trademark of Regenstrief Institute, Inc. This
product includes all or a portion of the UCUM table, UCUM codes, and UCUM
definitions or is derived from it, subject to a license from Regenstrief
Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM
codes, UCUM definitions also is subject to this license, a copy of which is
available at http://unitsofmeasure.org. The current complete UCUM table,
UCUM Specification are available for download at http://unitsofmeasure.org.
The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief
Institute, Inc. and the Unified Codes for Units of Measures UCUM
Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM
DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY
EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED
TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
10  <fhirVersion value="4.0.1" />
11  <kind value="resource" />
12  <abstract value="false" />
13  <type value="Observation" />
14  <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Observation_Peripheral_Oxygen_Saturation|1.2.1" />
15  <derivation value="constraint" />
16  <differential>
17    <element id="Observation">
18      <path value="Observation" />
19      <definition value="Dieses Profil bildet die periphere arterielle
Sauerstoffsättigung ab." />
20    </element>
21    <element id="Observation.meta">
22      <path value="Observation.meta" />
23      <min value="1" />
24      <max value="1" />
25    </element>
26    <element id="Observation.meta.versionId">
27      <path value="Observation.meta.versionId" />
28      <max value="0" />
29    </element>
30    <element id="Observation.meta.lastUpdated">
31      <path value="Observation.meta.lastUpdated" />
32      <max value="0" />
33    </element>
34    <element id="Observation.meta.source">
35      <path value="Observation.meta.source" />
36      <max value="0" />

```

```

37 </element>
38 <element id="Observation.meta.profile">
39   <path value="Observation.meta.profile" />
40   <min value="1" />
41   <max value="1" />
42   <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Peripheral_Oxygen_Saturation|1.0.0" />
43 </element>
44 <element id="Observation.meta.security">
45   <path value="Observation.meta.security" />
46   <max value="0" />
47 </element>
48 <element id="Observation.meta.tag">
49   <path value="Observation.meta.tag" />
50   <max value="0" />
51 </element>
52 <element id="Observation.implicitRules">
53   <path value="Observation.implicitRules" />
54   <max value="0" />
55 </element>
56 <element id="Observation.language">
57   <path value="Observation.language" />
58   <max value="0" />
59 </element>
60 <element id="Observation.text">
61   <path value="Observation.text" />
62   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
63 </element>
64 <element id="Observation.text.status">
65   <path value="Observation.text.status" />
66   <patternCode value="extensions" />
67 </element>
68 <element id="Observation.contained">
69   <path value="Observation.contained" />
70   <max value="0" />
71 </element>
72 <element id="Observation.identifier">
73   <path value="Observation.identifier" />
74   <max value="0" />
75 </element>
76 <element id="Observation.basedOn">
77   <path value="Observation.basedOn" />
78   <max value="0" />
79 </element>
80 <element id="Observation.partOf">
81   <path value="Observation.partOf" />
82   <max value="1" />
83   <type>
84     <code value="Reference" />
85     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Procedure|1.0.0" />
86   </type>
87   <mustSupport value="true" />
88 </element>
89 <element id="Observation.partOf.reference">
90   <path value="Observation.partOf.reference" />

```

```

91     <min value="1" />
92     <mustSupport value="true" />
93 </element>
94 <element id="Observation.partOf.type">
95     <path value="Observation.partOf.type" />
96     <max value="0" />
97 </element>
98 <element id="Observation.partOf.identifier">
99     <path value="Observation.partOf.identifier" />
100    <max value="0" />
101 </element>
102 <element id="Observation.partOf.display">
103     <path value="Observation.partOf.display" />
104     <max value="0" />
105 </element>
106 <element id="Observation.status">
107     <path value="Observation.status" />
108     <patternCode value="final" />
109 </element>
110 <element id="Observation.category:loincCode">
111     <path value="Observation.category" />
112     <sliceName value="loincCode" />
113     <min value="1" />
114     <max value="1" />
115     <patternCodeableConcept>
116         <coding>
117             <system value="http://loinc.org" />
118             <version value="2.71" />
119             <code value="8716-3" />
120             <display value="Vital signs" />
121         </coding>
122     </patternCodeableConcept>
123 </element>
124 <element id="Observation.category:loincCode.coding">
125     <path value="Observation.category.coding" />
126     <min value="1" />
127     <max value="1" />
128 </element>
129 <element id="Observation.category:loincCode.coding.system">
130     <path value="Observation.category.coding.system" />
131     <min value="1" />
132 </element>
133 <element id="Observation.category:loincCode.coding.version">
134     <path value="Observation.category.coding.version" />
135     <min value="1" />
136 </element>
137 <element id="Observation.category:loincCode.coding.code">
138     <path value="Observation.category.coding.code" />
139     <min value="1" />
140 </element>
141 <element id="Observation.category:loincCode.coding.display">
142     <path value="Observation.category.coding.display" />
143     <min value="1" />
144 </element>
145 <element id="Observation.category:loincCode.coding.userSelected">
146     <path value="Observation.category.coding.userSelected" />
147     <max value="0" />
148 </element>
149 <element id="Observation.category:loincCode.text">
150     <path value="Observation.category.text" />

```

```

151     <max value="0" />
152 </element>
153 <element id="Observation.code">
154     <path value="Observation.code" />
155     <mustSupport value="true" />
156 </element>
157 <element id="Observation.code.coding">
158     <path value="Observation.code.coding" />
159     < slicing>
160         < discriminator>
161             < type value="pattern" />
162             < path value="$this" />
163         </ discriminator>
164         < rules value="closed" />
165     </ slicing>
166     <max value="2" />
167     <mustSupport value="true" />
168 </element>
169 <element id="Observation.code.coding:loinc">
170     <path value="Observation.code.coding" />
171     <sliceName value="loinc" />
172     <mustSupport value="true" />
173 </element>
174 <element id="Observation.code.coding:loinc.display.extension">
175     <path value="Observation.code.coding.display.extension" />
176     < slicing>
177         < discriminator>
178             < type value="value" />
179             < path value="url" />
180         </ discriminator>
181         < rules value="open" />
182     </ slicing>
183     <min value="1" />
184 </element>
185 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc">
186     <path value="Observation.code.coding.display.extension" />
187     <sliceName value="anzeigenamCodeLoinc" />
188     <min value="1" />
189     <mustSupport value="true" />
190 </element>
191 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension">
192     <path value="Observation.code.coding.display.extension.extension" />
193     < slicing>
194         < discriminator>
195             < type value="value" />
196             < path value="url" />
197         </ discriminator>
198         < rules value="open" />
199     </ slicing>
200     <min value="1" />
201 </element>
202 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content">
203     <path value="Observation.code.coding.display.extension.extension" />
204     <sliceName value="content" />
205     <min value="1" />
206 </element>

```



```

207     <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content.value[x]">
208     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
209     <slicing>
210         <discriminator>
211             <type value="type" />
212             <path value="$this" />
213         </discriminator>
214         <rules value="closed" />
215     </slicing>
216     <mustSupport value="true" />
217 </element>
218     <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content.value[x]:valueString">
219     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
220     <sliceName value="valueString" />
221     <min value="1" />
222     <mustSupport value="true" />
223 </element>
224     <element id="Observation.code.coding:loinc.userSelected">
225     <path value="Observation.code.coding.userSelected" />
226     <max value="0" />
227 </element>
228     <element id="Observation.code.coding:codeSnomed">
229     <path value="Observation.code.coding" />
230     <sliceName value="codeSnomed" />
231     <mustSupport value="true" />
232 </element>
233     <element id="Observation.code.coding:codeSnomed.display.extension">
234     <path value="Observation.code.coding.display.extension" />
235     <slicing>
236         <discriminator>
237             <type value="value" />
238             <path value="url" />
239         </discriminator>
240         <rules value="open" />
241     </slicing>
242     <min value="1" />
243 </element>
244     <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed">
245     <path value="Observation.code.coding.display.extension" />
246     <sliceName value="anzeigenameCodeSnomed" />
247     <min value="1" />
248     <mustSupport value="true" />
249 </element>
250     <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed.extension">
251     <path value="Observation.code.coding.display.extension.extension" />
252     <slicing>
253         <discriminator>
254             <type value="value" />
255             <path value="url" />
256         </discriminator>
257         <rules value="open" />
258     </slicing>
259     <min value="1" />
260 </element>

```

```

261     <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genomeCodeSnomed.extension:content">
262       <path value="Observation.code.coding.display.extension.extension" />
263       <sliceName value="content" />
264       <min value="1" />
265     </element>
266     <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genomeCodeSnomed.extension:content.value[x]">
267       <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
268       <slicing>
269         <discriminator>
270           <type value="type" />
271           <path value="$this" />
272         </discriminator>
273         <rules value="closed" />
274       </slicing>
275       <mustSupport value="true" />
276     </element>
277     <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genomeCodeSnomed.extension:content.value[x]:valueString">
278       <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
279       <sliceName value="valueString" />
280       <min value="1" />
281       <mustSupport value="true" />
282     </element>
283     <element id="Observation.code.coding:codeSnomed.userSelected">
284       <path value="Observation.code.coding.userSelected" />
285       <max value="0" />
286     </element>
287     <element id="Observation.code.text">
288       <path value="Observation.code.text" />
289       <max value="0" />
290     </element>
291     <element id="Observation.subject">
292       <path value="Observation.subject" />
293       <type>
294         <code value="Reference" />
295         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
296       </type>
297       <mustSupport value="true" />
298     </element>
299     <element id="Observation.subject.reference">
300       <path value="Observation.subject.reference" />
301       <min value="1" />
302       <mustSupport value="true" />
303     </element>
304     <element id="Observation.subject.type">
305       <path value="Observation.subject.type" />
306       <max value="0" />
307     </element>
308     <element id="Observation.subject.identifrier">
309       <path value="Observation.subject.identifrier" />
310       <max value="0" />
311     </element>
312     <element id="Observation.subject.display">
313       <path value="Observation.subject.display" />
314       <max value="0" />

```

```

315 </element>
316 <element id="Observation.encounter">
317   <path value="Observation.encounter" />
318   <type>
319     <code value="Reference" />
320     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Encounter|1.0.0" />
321   </type>
322   <mustSupport value="true" />
323 </element>
324 <element id="Observation.encounter.reference">
325   <path value="Observation.encounter.reference" />
326   <min value="1" />
327   <mustSupport value="true" />
328 </element>
329 <element id="Observation.encounter.type">
330   <path value="Observation.encounter.type" />
331   <max value="0" />
332 </element>
333 <element id="Observation.encounter.identifier">
334   <path value="Observation.encounter.identifier" />
335   <max value="0" />
336 </element>
337 <element id="Observation.encounter.display">
338   <path value="Observation.encounter.display" />
339   <max value="0" />
340 </element>
341 <element id="Observation.effective[x]">
342   <path value="Observation.effective[x]" />
343   <licing>
344     <discriminator>
345       <type value="type" />
346       <path value="$this" />
347     </discriminator>
348     <rules value="closed" />
349   </licing>
350   <type>
351     <code value="dateTime" />
352   </type>
353   <mustSupport value="true" />
354 </element>
355 <element id="Observation.effective[x]:effectiveDateTime">
356   <path value="Observation.effective[x]" />
357   <sliceName value="effectiveDateTime" />
358   <min value="1" />
359   <mustSupport value="true" />
360 </element>
361 <element id="Observation.issued">
362   <path value="Observation.issued" />
363   <max value="0" />
364 </element>
365 <element id="Observation.performer">
366   <path value="Observation.performer" />
367   <max value="1" />
368   <type>
369     <code value="Reference" />
370     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Practitioner|1.0.0" />
371     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_PractitionerRole|1.0.0" />

```

```

372     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Organization|1.0.0" />
373   </type>
374 </element>
375 <element id="Observation.performer.reference">
376   <path value="Observation.performer.reference" />
377   <min value="1" />
378 </element>
379 <element id="Observation.performer.type">
380   <path value="Observation.performer.type" />
381   <max value="0" />
382 </element>
383 <element id="Observation.performer.identifier">
384   <path value="Observation.performer.identifier" />
385   <max value="0" />
386 </element>
387 <element id="Observation.performer.display">
388   <path value="Observation.performer.display" />
389   <max value="0" />
390 </element>
391 <element id="Observation.value[x]">
392   <path value="Observation.value[x]" />
393   <slicing>
394     <discriminator>
395       <type value="type" />
396       <path value="$this" />
397     </discriminator>
398     <rules value="closed" />
399   </slicing>
400   <min value="1" />
401   <mustSupport value="true" />
402 </element>
403 <element id="Observation.value[x]:valueQuantity">
404   <path value="Observation.value[x]" />
405   <sliceName value="valueQuantity" />
406   <min value="1" />
407 </element>
408 <element id="Observation.dataAbsentReason">
409   <path value="Observation.dataAbsentReason" />
410   <max value="0" />
411 </element>
412 <element id="Observation.interpretation">
413   <path value="Observation.interpretation" />
414   <max value="0" />
415 </element>
416 <element id="Observation.note">
417   <path value="Observation.note" />
418   <max value="0" />
419 </element>
420 <element id="Observation.bodySite">
421   <path value="Observation.bodySite" />
422   <max value="0" />
423 </element>
424 <element id="Observation.method">
425   <path value="Observation.method" />
426   <mustSupport value="true" />
427 </element>
428 <element id="Observation.method.coding">
429   <path value="Observation.method.coding" />
430   <mustSupport value="true" />

```

```

431 </element>
432 <element id="Observation.method.coding.system">
433   <path value="Observation.method.coding.system" />
434   <min value="1" />
435 </element>
436 <element id="Observation.method.coding.version">
437   <path value="Observation.method.coding.version" />
438   <min value="1" />
439 </element>
440 <element id="Observation.method.coding.code">
441   <path value="Observation.method.coding.code" />
442   <min value="1" />
443 </element>
444 <element id="Observation.method.coding.display">
445   <path value="Observation.method.coding.display" />
446   <min value="1" />
447 </element>
448 <element id="Observation.method.coding.display.extension">
449   <path value="Observation.method.coding.display.extension" />
450   <licing>
451     <discriminator>
452       <type value="value" />
453       <path value="url" />
454     </discriminator>
455     <rules value="open" />
456   </licing>
457   <min value="1" />
458 </element>
459 <element id="Observation.method.coding.display.extension:anzeigenameMet
hodSnomed">
460   <path value="Observation.method.coding.display.extension" />
461   <sliceName value="anzeigenameMethodSnomed" />
462   <min value="1" />
463   <max value="1" />
464   <type>
465     <code value="Extension" />
466     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
467   </type>
468   <mustSupport value="true" />
469 </element>
470 <element id="Observation.method.coding.display.extension:anzeigenameMet
hodSnomed.extension">
471   <path value="Observation.method.coding.display.extension.extension" /
>
472   <licing>
473     <discriminator>
474       <type value="value" />
475       <path value="url" />
476     </discriminator>
477     <rules value="open" />
478   </licing>
479   <min value="1" />
480 </element>
481 <element id="Observation.method.coding.display.extension:anzeigenameMet
hodSnomed.extension:content">
482   <path value="Observation.method.coding.display.extension.extension" /
>
483   <sliceName value="content" />
484   <min value="1" />

```

```

485     </element>
486     <element id="Observation.method.coding.display.extension:anzeigenameMet
hodSnomed.extension:content.value[x]">
487         <path value="Observation.method.coding.display.extension.extension.va
lue[x]" />
488         <slicing>
489             <discriminator>
490                 <type value="type" />
491                 <path value="$this" />
492             </discriminator>
493             <rules value="closed" />
494         </slicing>
495         <mustSupport value="true" />
496     </element>
497     <element id="Observation.method.coding.display.extension:anzeigenameMet
hodSnomed.extension:content.value[x]:valueString">
498         <path value="Observation.method.coding.display.extension.extension.va
lue[x]" />
499         <sliceName value="valueString" />
500         <min value="1" />
501         <patternString value="Pulsoximeter" />
502         <mustSupport value="true" />
503     </element>
504     <element id="Observation.method.coding.userSelected">
505         <path value="Observation.method.coding.userSelected" />
506         <max value="0" />
507     </element>
508     <element id="Observation.method.text">
509         <path value="Observation.method.text" />
510         <max value="0" />
511     </element>
512     <element id="Observation.device">
513         <path value="Observation.device" />
514         <type>
515             <code value="Reference" />
516             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Device|1.0.0" />
517         </type>
518         <mustSupport value="true" />
519     </element>
520     <element id="Observation.device.reference">
521         <path value="Observation.device.reference" />
522         <min value="1" />
523         <mustSupport value="true" />
524     </element>
525     <element id="Observation.device.type">
526         <path value="Observation.device.type" />
527         <max value="0" />
528     </element>
529     <element id="Observation.device.identifier">
530         <path value="Observation.device.identifier" />
531         <max value="0" />
532     </element>
533     <element id="Observation.device.display">
534         <path value="Observation.device.display" />
535         <max value="0" />
536     </element>
537     <element id="Observation.referenceRange">
538         <path value="Observation.referenceRange" />
539         <max value="0" />

```

```

540     </element>
541     <element id="Observation.hasMember">
542       <path value="Observation.hasMember" />
543       <max value="0" />
544     </element>
545     <element id="Observation.derivedFrom">
546       <path value="Observation.derivedFrom" />
547       <max value="0" />
548     </element>
549     <element id="Observation.component">
550       <path value="Observation.component" />
551       <max value="0" />
552     </element>
553   </differential>
554 </StructureDefinition>

```

92. KBV_PR_MIO_TELE_OBSERVATION_PROCEDURE_AND_RECOMMENDATIONS

KBV_PR_MIO_TELE_Observation_Procedure_And_Recommendations

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2  <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Procedure_And_Recommendations" />
3  <version value="1.0.0" />
4  <name value="KBV_PR_MIO_TELE_Observation_Procedure_And_Recommendations" /
>
5  <title value="KBV_PR_MIO_TELE_Observation_Procedure_And_Recommendations"
/>
6  <status value="draft" />
7  <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8  <description value="Dieses Profil bildet weiteres Prozedere und
Empfehlungen ab." />
9  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from Loinc http://
loinc.org. Loinc is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes Loinc Committee and is
available at no cost under the license at http://loinc.org/license. Loinc®
is a registered United States trademark of Regenstrief Institute, Inc. This
product includes all or a portion of the UCUM table, UCUM codes, and UCUM
definitions or is derived from it, subject to a license from Regenstrief
Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM
codes, UCUM definitions also is subject to this license, a copy of which is
available at http://unitsofmeasure.org. The current complete UCUM table,
UCUM Specification are available for download at http://unitsofmeasure.org.
The UCUM table and UCUM codes are copyright © 1995-2009, Regenstrief
Institute, Inc. and the Unified Codes for Units of Measures UCUM
Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM
DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY
EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED
TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />

```

```

10 <fhirVersion value="4.0.1" />
11 <kind value="resource" />
12 <abstract value="false" />
13 <type value="Observation" />
14 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
15 <derivation value="constraint" />
16 <differential>
17 <element id="Observation">
18 <path value="Observation" />
19 <definition value="Dieses Profil bildet weiteres Prozedere und
Empfehlungen ab." />
20 </element>
21 <element id="Observation.meta">
22 <path value="Observation.meta" />
23 <min value="1" />
24 <max value="1" />
25 </element>
26 <element id="Observation.meta.versionId">
27 <path value="Observation.meta.versionId" />
28 <max value="0" />
29 </element>
30 <element id="Observation.meta.lastUpdated">
31 <path value="Observation.meta.lastUpdated" />
32 <max value="0" />
33 </element>
34 <element id="Observation.meta.source">
35 <path value="Observation.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="Observation.meta.profile">
39 <path value="Observation.meta.profile" />
40 <min value="1" />
41 <max value="1" />
42 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Procedure_And_Recommendations|1.0.0" />
43 </element>
44 <element id="Observation.meta.security">
45 <path value="Observation.meta.security" />
46 <max value="0" />
47 </element>
48 <element id="Observation.meta.tag">
49 <path value="Observation.meta.tag" />
50 <max value="0" />
51 </element>
52 <element id="Observation.implicitRules">
53 <path value="Observation.implicitRules" />
54 <max value="0" />
55 </element>
56 <element id="Observation.language">
57 <path value="Observation.language" />
58 <max value="0" />
59 </element>
60 <element id="Observation.text">
61 <path value="Observation.text" />
62 <definition value="In diesem Element können die in der Instanz
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />

```



```

63 </element>
64 <element id="Observation.text.status">
65   <path value="Observation.text.status" />
66   <patternCode value="extensions" />
67 </element>
68 <element id="Observation.contained">
69   <path value="Observation.contained" />
70   <max value="0" />
71 </element>
72 <element id="Observation.identifier">
73   <path value="Observation.identifier" />
74   <max value="0" />
75 </element>
76 <element id="Observation.basedOn">
77   <path value="Observation.basedOn" />
78   <max value="0" />
79 </element>
80 <element id="Observation.partOf">
81   <path value="Observation.partOf" />
82   <max value="0" />
83 </element>
84 <element id="Observation.status">
85   <path value="Observation.status" />
86   <patternCode value="final" />
87 </element>
88 <element id="Observation.category">
89   <path value="Observation.category" />
90   <min value="1" />
91   <max value="1" />
92   <patternCodeableConcept>
93     <coding>
94       <system value="http://loinc.org" />
95       <version value="2.71" />
96       <code value="18776-5" />
97       <display value="Plan of care note" />
98     </coding>
99   </patternCodeableConcept>
100   <mustSupport value="true" />
101 </element>
102 <element id="Observation.category.coding">
103   <path value="Observation.category.coding" />
104   <min value="1" />
105   <max value="1" />
106   <mustSupport value="true" />
107 </element>
108 <element id="Observation.category.coding.system">
109   <path value="Observation.category.coding.system" />
110   <min value="1" />
111 </element>
112 <element id="Observation.category.coding.version">
113   <path value="Observation.category.coding.version" />
114   <min value="1" />
115 </element>
116 <element id="Observation.category.coding.code">
117   <path value="Observation.category.coding.code" />
118   <min value="1" />
119 </element>
120 <element id="Observation.category.coding.display">
121   <path value="Observation.category.coding.display" />
122   <min value="1" />

```

```

123 </element>
124 <element id="Observation.category.coding.userSelected">
125   <path value="Observation.category.coding.userSelected" />
126   <max value="0" />
127 </element>
128 <element id="Observation.category.text">
129   <path value="Observation.category.text" />
130   <max value="0" />
131 </element>
132 <element id="Observation.code">
133   <path value="Observation.code" />
134   <mustSupport value="true" />
135 </element>
136 <element id="Observation.code.coding">
137   <path value="Observation.code.coding" />
138   <max value="1" />
139   <mustSupport value="true" />
140   <binding>
141     <strength value="extensible" />
142     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_Procedure_And_Recommendations|1.0.0" />
143   </binding>
144 </element>
145 <element id="Observation.code.coding.system">
146   <path value="Observation.code.coding.system" />
147   <min value="1" />
148 </element>
149 <element id="Observation.code.coding.version">
150   <path value="Observation.code.coding.version" />
151   <min value="1" />
152 </element>
153 <element id="Observation.code.coding.code">
154   <path value="Observation.code.coding.code" />
155   <min value="1" />
156 </element>
157 <element id="Observation.code.coding.display">
158   <path value="Observation.code.coding.display" />
159   <min value="1" />
160 </element>
161 <element id="Observation.code.coding.display.extension">
162   <path value="Observation.code.coding.display.extension" />
163   <slicing>
164     <discriminator>
165       <type value="value" />
166       <path value="url" />
167     </discriminator>
168     <rules value="closed" />
169   </slicing>
170   <mustSupport value="true" />
171 </element>
172 <element id="Observation.code.coding.display.extension:anzeigenameCode">
173   <path value="Observation.code.coding.display.extension" />
174   <sliceName value="anzeigenameCode" />
175   <max value="1" />
176   <type>
177     <code value="Extension" />
178     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
179   </type>
180   <mustSupport value="true" />

```

```

181     </element>
182     <element id="Observation.code.coding.display.extension:anzeigenameCode.
extension">
183         <path value="Observation.code.coding.display.extension.extension" />
184         <slicing>
185             <discriminator>
186                 <type value="value" />
187                 <path value="url" />
188             </discriminator>
189             <rules value="closed" />
190         </slicing>
191         <min value="1" />
192         <mustSupport value="true" />
193     </element>
194     <element id="Observation.code.coding.display.extension:anzeigenameCode.
extension:content">
195         <path value="Observation.code.coding.display.extension.extension" />
196         <sliceName value="content" />
197         <mustSupport value="true" />
198     </element>
199     <element id="Observation.code.coding.display.extension:anzeigenameCode.
extension:content.value[x]:valueString">
200         <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
201         <sliceName value="valueString" />
202         <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/
KBV\_CM\_MIO\_TELE\_Procedure\_And\_Recommendations\_German|1.0.0" />
203         <mustSupport value="true" />
204     </element>
205     <element id="Observation.code.coding.userSelected">
206         <path value="Observation.code.coding.userSelected" />
207         <max value="0" />
208     </element>
209     <element id="Observation.code.text">
210         <path value="Observation.code.text" />
211         <max value="0" />
212     </element>
213     <element id="Observation.subject">
214         <path value="Observation.subject" />
215         <min value="1" />
216         <type>
217             <code value="Reference" />
218             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
219         </type>
220         <mustSupport value="true" />
221     </element>
222     <element id="Observation.subject.reference">
223         <path value="Observation.subject.reference" />
224         <min value="1" />
225         <mustSupport value="true" />
226     </element>
227     <element id="Observation.subject.type">
228         <path value="Observation.subject.type" />
229         <max value="0" />
230     </element>
231     <element id="Observation.subject.identifier">

```

```

232     <path value="Observation.subject.identifier" />
233     <max value="0" />
234 </element>
235 <element id="Observation.subject.display">
236     <path value="Observation.subject.display" />
237     <max value="0" />
238 </element>
239 <element id="Observation.focus">
240     <path value="Observation.focus" />
241     <max value="0" />
242 </element>
243 <element id="Observation.encounter">
244     <path value="Observation.encounter" />
245     <type>
246         <code value="Reference" />
247         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Encounter|1.0.0" />
248     </type>
249     <mustSupport value="true" />
250 </element>
251 <element id="Observation.encounter.reference">
252     <path value="Observation.encounter.reference" />
253     <min value="1" />
254     <mustSupport value="true" />
255 </element>
256 <element id="Observation.encounter.type">
257     <path value="Observation.encounter.type" />
258     <max value="0" />
259 </element>
260 <element id="Observation.encounter.identifier">
261     <path value="Observation.encounter.identifier" />
262     <max value="0" />
263 </element>
264 <element id="Observation.encounter.display">
265     <path value="Observation.encounter.display" />
266     <max value="0" />
267 </element>
268 <element id="Observation.effective[x]">
269     <path value="Observation.effective[x]" />
270     <slicing>
271         <discriminator>
272             <type value="type" />
273             <path value="$this" />
274         </discriminator>
275         <rules value="closed" />
276     </slicing>
277     <type>
278         <code value="dateTime" />
279     </type>
280 </element>
281 <element id="Observation.effective[x]:effectiveDateTime">
282     <path value="Observation.effective[x]" />
283     <sliceName value="effectiveDateTime" />
284     <type>
285         <code value="dateTime" />
286     </type>
287 </element>
288 <element id="Observation.issued">
289     <path value="Observation.issued" />
290     <max value="0" />

```

```

291 </element>
292 <element id="Observation.performer">
293   <path value="Observation.performer" />
294   <max value="1" />
295   <type>
296     <code value="Reference" />
297     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Practitioner|1.0.0" />
298     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_PractitionerRole|1.0.0" />
299     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Organization|1.0.0" />
300   </type>
301 </element>
302 <element id="Observation.performer.reference">
303   <path value="Observation.performer.reference" />
304   <min value="1" />
305 </element>
306 <element id="Observation.performer.type">
307   <path value="Observation.performer.type" />
308   <max value="0" />
309 </element>
310 <element id="Observation.performer.identifier">
311   <path value="Observation.performer.identifier" />
312   <max value="0" />
313 </element>
314 <element id="Observation.performer.display">
315   <path value="Observation.performer.display" />
316   <max value="0" />
317 </element>
318 <element id="Observation.value[x]">
319   <path value="Observation.value[x]" />
320   <slicing>
321     <discriminator>
322       <type value="type" />
323       <path value="$this" />
324     </discriminator>
325     <rules value="closed" />
326   </slicing>
327   <min value="1" />
328   <type>
329     <code value="string" />
330   </type>
331   <mustSupport value="true" />
332 </element>
333 <element id="Observation.value[x]:valueString">
334   <path value="Observation.value[x]" />
335   <sliceName value="valueString" />
336   <type>
337     <code value="string" />
338   </type>
339   <mustSupport value="true" />
340 </element>
341 <element id="Observation.dataAbsentReason">
342   <path value="Observation.dataAbsentReason" />
343   <max value="0" />
344 </element>
345 <element id="Observation.interpretation">
346   <path value="Observation.interpretation" />
347   <max value="0" />

```

```

348     </element>
349     <element id="Observation.note">
350       <path value="Observation.note" />
351       <max value="0" />
352     </element>
353     <element id="Observation.bodySite">
354       <path value="Observation.bodySite" />
355       <max value="0" />
356     </element>
357     <element id="Observation.method">
358       <path value="Observation.method" />
359       <max value="0" />
360     </element>
361     <element id="Observation.specimen">
362       <path value="Observation.specimen" />
363       <max value="0" />
364     </element>
365     <element id="Observation.device">
366       <path value="Observation.device" />
367       <max value="0" />
368     </element>
369     <element id="Observation.referenceRange">
370       <path value="Observation.referenceRange" />
371       <max value="0" />
372     </element>
373     <element id="Observation.hasMember">
374       <path value="Observation.hasMember" />
375       <max value="0" />
376     </element>
377     <element id="Observation.derivedFrom">
378       <path value="Observation.derivedFrom" />
379       <max value="0" />
380     </element>
381     <element id="Observation.component">
382       <path value="Observation.component" />
383       <max value="0" />
384     </element>
385   </differential>
386 </StructureDefinition>

```

93. KBV_PR_MIO_TELE_OBSERVATION_RESPIRATORY_RATE

KBV_PR_MIO_TELE_Observation_Respiratory_Rate

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2  <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Respiratory_Rate" />
3  <version value="1.0.0" />
4  <name value="KBV_PR_MIO_TELE_Observation_Respiratory_Rate" />
5  <title value="KBV_PR_MIO_TELE_Observation_Respiratory_Rate" />
6  <status value="draft" />
7  <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8  <description value="Dieses Profil bildet die Atemfrequenz ab." />
9  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED

```

CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from Loinc <http://loinc.org>. Loinc is copyright © 1995–2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes Loinc Committee and is available at no cost under the license at <http://loinc.org/license>. Loinc® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures UCUM Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```

10 <fhirVersion value="4.0.1" />
11 <kind value="resource" />
12 <abstract value="false" />
13 <type value="Observation" />
14 <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Observation_Respiratory_Rate|1.2.1" />
15 <derivation value="constraint" />
16 <differential>
17 <element id="Observation">
18 <path value="Observation" />
19 <definition value="Dieses Profil bildet die Atemfrequenz ab." />
20 </element>
21 <element id="Observation.meta">
22 <path value="Observation.meta" />
23 <min value="1" />
24 <max value="1" />
25 </element>
26 <element id="Observation.meta.versionId">
27 <path value="Observation.meta.versionId" />
28 <max value="0" />
29 </element>
30 <element id="Observation.meta.lastUpdated">
31 <path value="Observation.meta.lastUpdated" />
32 <max value="0" />
33 </element>
34 <element id="Observation.meta.source">
35 <path value="Observation.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="Observation.meta.profile">
39 <path value="Observation.meta.profile" />
40 <min value="1" />
41 <max value="1" />
42 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Observation_Respiratory_Rate|1.0.0" />
43 </element>
44 <element id="Observation.meta.security">
45 <path value="Observation.meta.security" />
46 <max value="0" />

```

```

47 </element>
48 <element id="Observation.meta.tag">
49   <path value="Observation.meta.tag" />
50   <max value="0" />
51 </element>
52 <element id="Observation.implicitRules">
53   <path value="Observation.implicitRules" />
54   <max value="0" />
55 </element>
56 <element id="Observation.language">
57   <path value="Observation.language" />
58   <max value="0" />
59 </element>
60 <element id="Observation.text">
61   <path value="Observation.text" />
62   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
63 </element>
64 <element id="Observation.text.status">
65   <path value="Observation.text.status" />
66   <patternCode value="extensions" />
67 </element>
68 <element id="Observation.contained">
69   <path value="Observation.contained" />
70   <max value="0" />
71 </element>
72 <element id="Observation.identifier">
73   <path value="Observation.identifier" />
74   <max value="0" />
75 </element>
76 <element id="Observation.basedOn">
77   <path value="Observation.basedOn" />
78   <max value="0" />
79 </element>
80 <element id="Observation.partOf">
81   <path value="Observation.partOf" />
82   <max value="1" />
83   <type>
84     <code value="Reference" />
85     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Procedure|1.0.0" />
86   </type>
87   <mustSupport value="true" />
88 </element>
89 <element id="Observation.partOf.reference">
90   <path value="Observation.partOf.reference" />
91   <min value="1" />
92   <mustSupport value="true" />
93 </element>
94 <element id="Observation.partOf.type">
95   <path value="Observation.partOf.type" />
96   <max value="0" />
97 </element>
98 <element id="Observation.partOf.identifier">
99   <path value="Observation.partOf.identifier" />
100   <max value="0" />
101 </element>

```



```

102 <element id="Observation.partOf.display">
103   <path value="Observation.partOf.display" />
104   <max value="0" />
105 </element>
106 <element id="Observation.status">
107   <path value="Observation.status" />
108   <patternCode value="final" />
109 </element>
110 <element id="Observation.category:loincCode">
111   <path value="Observation.category" />
112   <sliceName value="loincCode" />
113   <min value="1" />
114   <max value="1" />
115   <patternCodeableConcept>
116     <coding>
117       <system value="http://loinc.org" />
118       <code value="8716-3" />
119       <display value="Vital signs" />
120     </coding>
121   </patternCodeableConcept>
122 </element>
123 <element id="Observation.category:loincCode.coding">
124   <path value="Observation.category.coding" />
125   <min value="1" />
126   <max value="1" />
127 </element>
128 <element id="Observation.category:loincCode.coding.system">
129   <path value="Observation.category.coding.system" />
130   <min value="1" />
131 </element>
132 <element id="Observation.category:loincCode.coding.version">
133   <path value="Observation.category.coding.version" />
134   <min value="1" />
135 </element>
136 <element id="Observation.category:loincCode.coding.code">
137   <path value="Observation.category.coding.code" />
138   <min value="1" />
139 </element>
140 <element id="Observation.category:loincCode.coding.display">
141   <path value="Observation.category.coding.display" />
142   <min value="1" />
143 </element>
144 <element id="Observation.category:loincCode.coding.userSelected">
145   <path value="Observation.category.coding.userSelected" />
146   <max value="0" />
147 </element>
148 <element id="Observation.category:loincCode.text">
149   <path value="Observation.category.text" />
150   <max value="0" />
151 </element>
152 <element id="Observation.code">
153   <path value="Observation.code" />
154   <mustSupport value="true" />
155 </element>
156 <element id="Observation.code.coding">
157   <path value="Observation.code.coding" />
158   <licing>
159     <discriminator>
160       <type value="pattern" />
161       <path value="$this" />

```

```

162     </discriminator>
163     <rules value="open" />
164 </slicing>
165     <mustSupport value="true" />
166 </element>
167 <element id="Observation.code.coding:loinc">
168     <path value="Observation.code.coding" />
169     <sliceName value="loinc" />
170     <mustSupport value="true" />
171 </element>
172 <element id="Observation.code.coding:loinc.display.extension">
173     <path value="Observation.code.coding.display.extension" />
174     <slicing>
175         <discriminator>
176             <type value="value" />
177             <path value="url" />
178         </discriminator>
179         <rules value="open" />
180     </slicing>
181     <min value="1" />
182 </element>
183 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc">
184     <path value="Observation.code.coding.display.extension" />
185     <sliceName value="anzeigenamCodeLoinc" />
186     <min value="1" />
187     <mustSupport value="true" />
188 </element>
189 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension">
190     <path value="Observation.code.coding.display.extension.extension" />
191     <slicing>
192         <discriminator>
193             <type value="value" />
194             <path value="url" />
195         </discriminator>
196         <rules value="open" />
197     </slicing>
198     <min value="1" />
199 </element>
200 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content">
201     <path value="Observation.code.coding.display.extension.extension" />
202     <sliceName value="content" />
203     <min value="1" />
204 </element>
205 <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content.value[x]">
206     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
207     <slicing>
208         <discriminator>
209             <type value="type" />
210             <path value="$this" />
211         </discriminator>
212         <rules value="closed" />
213     </slicing>
214     <mustSupport value="true" />
215 </element>

```

```

216     <element id="Observation.code.coding:loinc.display.extension:anzeigenam
eCodeLoinc.extension:content.value[x]:valueString">
217     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
218     <sliceName value="valueString" />
219     <mustSupport value="true" />
220 </element>
221 <element id="Observation.code.coding:loinc.userSelected">
222     <path value="Observation.code.coding.userSelected" />
223     <max value="0" />
224 </element>
225 <element id="Observation.code.coding:codeSnomed">
226     <path value="Observation.code.coding" />
227     <sliceName value="codeSnomed" />
228     <patternCoding>
229         <system value="http://snomed.info/sct" />
230     </patternCoding>
231     <mustSupport value="true" />
232 </element>
233 <element id="Observation.code.coding:codeSnomed.display.extension">
234     <path value="Observation.code.coding.display.extension" />
235     <slicing>
236         <discriminator>
237             <type value="value" />
238             <path value="url" />
239         </discriminator>
240         <rules value="open" />
241     </slicing>
242     <min value="1" />
243 </element>
244 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed">
245     <path value="Observation.code.coding.display.extension" />
246     <sliceName value="anzeigenameCodeSnomed" />
247     <min value="1" />
248     <mustSupport value="true" />
249 </element>
250 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed.extension">
251     <path value="Observation.code.coding.display.extension.extension" />
252     <slicing>
253         <discriminator>
254             <type value="value" />
255             <path value="url" />
256         </discriminator>
257         <rules value="open" />
258     </slicing>
259     <min value="1" />
260 </element>
261 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed.extension:content">
262     <path value="Observation.code.coding.display.extension.extension" />
263     <sliceName value="content" />
264     <min value="1" />
265 </element>
266 <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed.extension:content.value[x]">
267     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
268     <slicing>

```

```

269     <discriminator>
270       <type value="type" />
271       <path value="$this" />
272     </discriminator>
273     <rules value="closed" />
274   </slicing>
275   <mustSupport value="true" />
276 </element>
277   <element id="Observation.code.coding:codeSnomed.display.extension:anzei
genameCodeSnomed.extension:content.value[x]:valueString">
278     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
279     <sliceName value="valueString" />
280     <mustSupport value="true" />
281   </element>
282   <element id="Observation.code.coding:codeSnomed.userSelected">
283     <path value="Observation.code.coding.userSelected" />
284     <max value="0" />
285   </element>
286   <element id="Observation.code.text">
287     <path value="Observation.code.text" />
288     <max value="0" />
289   </element>
290   <element id="Observation.subject">
291     <path value="Observation.subject" />
292     <type>
293       <code value="Reference" />
294       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
295     </type>
296     <mustSupport value="true" />
297   </element>
298   <element id="Observation.subject.reference">
299     <path value="Observation.subject.reference" />
300     <min value="1" />
301     <mustSupport value="true" />
302   </element>
303   <element id="Observation.subject.type">
304     <path value="Observation.subject.type" />
305     <max value="0" />
306   </element>
307   <element id="Observation.subject.identifier">
308     <path value="Observation.subject.identifier" />
309     <max value="0" />
310   </element>
311   <element id="Observation.subject.display">
312     <path value="Observation.subject.display" />
313     <max value="0" />
314   </element>
315   <element id="Observation.encounter">
316     <path value="Observation.encounter" />
317     <type>
318       <code value="Reference" />
319       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Encounter|1.0.0" />
320     </type>
321     <mustSupport value="true" />
322   </element>
323   <element id="Observation.encounter.reference">
324     <path value="Observation.encounter.reference" />

```

```

325     <min value="1" />
326     <mustSupport value="true" />
327 </element>
328 <element id="Observation.encounter.type">
329     <path value="Observation.encounter.type" />
330     <max value="0" />
331 </element>
332 <element id="Observation.encounter.identifier">
333     <path value="Observation.encounter.identifier" />
334     <max value="0" />
335 </element>
336 <element id="Observation.encounter.display">
337     <path value="Observation.encounter.display" />
338     <max value="0" />
339 </element>
340 <element id="Observation.effective[x]">
341     <path value="Observation.effective[x]" />
342     <licing>
343         <discriminator>
344             <type value="type" />
345             <path value="$this" />
346         </discriminator>
347         <rules value="closed" />
348     </licing>
349     <type>
350         <code value="dateTime" />
351     </type>
352     <mustSupport value="true" />
353 </element>
354 <element id="Observation.effective[x]:effectiveDateTime">
355     <path value="Observation.effective[x]" />
356     <sliceName value="effectiveDateTime" />
357     <min value="1" />
358     <mustSupport value="true" />
359 </element>
360 <element id="Observation.issued">
361     <path value="Observation.issued" />
362     <max value="0" />
363 </element>
364 <element id="Observation.performer">
365     <path value="Observation.performer" />
366     <max value="1" />
367     <type>
368         <code value="Reference" />
369         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Practitioner|1.0.0" />
370         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_PractitionerRole|1.0.0" />
371         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Organization|1.0.0" />
372     </type>
373 </element>
374 <element id="Observation.performer.reference">
375     <path value="Observation.performer.reference" />
376     <min value="1" />
377 </element>
378 <element id="Observation.performer.type">
379     <path value="Observation.performer.type" />
380     <max value="0" />
381 </element>

```

```

382 <element id="Observation.performer.identifier">
383   <path value="Observation.performer.identifier" />
384   <max value="0" />
385 </element>
386 <element id="Observation.performer.display">
387   <path value="Observation.performer.display" />
388   <max value="0" />
389 </element>
390 <element id="Observation.value[x]">
391   <path value="Observation.value[x]" />
392   <slicing>
393     <discriminator>
394       <type value="type" />
395       <path value="$this" />
396     </discriminator>
397     <rules value="closed" />
398   </slicing>
399   <min value="1" />
400   <mustSupport value="true" />
401 </element>
402 <element id="Observation.value[x]:valueQuantity">
403   <path value="Observation.value[x]" />
404   <sliceName value="valueQuantity" />
405   <min value="1" />
406   <mustSupport value="true" />
407 </element>
408 <element id="Observation.value[x]:valueQuantity.comparator">
409   <path value="Observation.value[x].comparator" />
410   <max value="0" />
411 </element>
412 <element id="Observation.dataAbsentReason">
413   <path value="Observation.dataAbsentReason" />
414   <max value="0" />
415 </element>
416 <element id="Observation.interpretation">
417   <path value="Observation.interpretation" />
418   <max value="0" />
419 </element>
420 <element id="Observation.note">
421   <path value="Observation.note" />
422   <max value="0" />
423 </element>
424 <element id="Observation.bodySite">
425   <path value="Observation.bodySite" />
426   <max value="0" />
427 </element>
428 <element id="Observation.method">
429   <path value="Observation.method" />
430   <max value="0" />
431 </element>
432 <element id="Observation.device">
433   <path value="Observation.device" />
434   <type>
435     <code value="Reference" />
436     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Device|1.0.0" />
437   </type>
438 </element>
439 <element id="Observation.device.reference">
440   <path value="Observation.device.reference" />

```

```

441     <min value="1" />
442 </element>
443 <element id="Observation.device.type">
444     <path value="Observation.device.type" />
445     <max value="0" />
446 </element>
447 <element id="Observation.device.identifier">
448     <path value="Observation.device.identifier" />
449     <max value="0" />
450 </element>
451 <element id="Observation.device.display">
452     <path value="Observation.device.display" />
453     <max value="0" />
454 </element>
455 <element id="Observation.referenceRange">
456     <path value="Observation.referenceRange" />
457     <max value="0" />
458 </element>
459 <element id="Observation.hasMember">
460     <path value="Observation.hasMember" />
461     <max value="0" />
462 </element>
463 <element id="Observation.derivedFrom">
464     <path value="Observation.derivedFrom" />
465     <max value="0" />
466 </element>
467 </differential>
468 </StructureDefinition>

```

94. KBV_PR_MIO_TELE_ORGANIZATION

KBV_PR_MIO_TELE_Organization

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Organization" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_TELE_Organization" />
5   <title value="KBV_PR_MIO_TELE_Organization" />
6   <status value="draft" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <description value="Dieses Profil bildet eine Einrichtung ab." />
9   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from Loinc http://
loinc.org. Loinc is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes Loinc Committee and is
available at no cost under the license at http://loinc.org/license. Loinc®
is a registered United States trademark of Regenstrief Institute, Inc. This
product includes all or a portion of the UCUM table, UCUM codes, and UCUM
definitions or is derived from it, subject to a license from Regenstrief
Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM

```

codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures UCUM Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
10 <fhirVersion value="4.0.1" />
11 <kind value="resource" />
12 <abstract value="false" />
13 <type value="Organization" />
14 <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Organization|1.2.1" />
15 <derivation value="constraint" />
16 <differential>
17 <element id="Organization">
18 <path value="Organization" />
19 <definition value="Dieses Profil bildet eine Einrichtung ab." />
20 </element>
21 <element id="Organization.meta">
22 <path value="Organization.meta" />
23 <min value="1" />
24 <max value="1" />
25 </element>
26 <element id="Organization.meta.versionId">
27 <path value="Organization.meta.versionId" />
28 <max value="0" />
29 </element>
30 <element id="Organization.meta.lastUpdated">
31 <path value="Organization.meta.lastUpdated" />
32 <max value="0" />
33 </element>
34 <element id="Organization.meta.source">
35 <path value="Organization.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="Organization.meta.profile">
39 <path value="Organization.meta.profile" />
40 <min value="1" />
41 <max value="1" />
42 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Organization|1.0.0" />
43 </element>
44 <element id="Organization.meta.security">
45 <path value="Organization.meta.security" />
46 <max value="0" />
47 </element>
48 <element id="Organization.meta.tag">
49 <path value="Organization.meta.tag" />
50 <max value="0" />
51 </element>
52 <element id="Organization.implicitRules">
53 <path value="Organization.implicitRules" />
54 <max value="0" />
55 </element>
56 <element id="Organization.language">
57 <path value="Organization.language" />
```



```

58     <max value="0" />
59 </element>
60 <element id="Organization.text">
61     <path value="Organization.text" />
62     <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
63 </element>
64 <element id="Organization.text.status">
65     <path value="Organization.text.status" />
66     <patternCode value="extensions" />
67 </element>
68 <element id="Organization.contained">
69     <path value="Organization.contained" />
70     <max value="0" />
71 </element>
72 <element id="Organization.extension">
73     <path value="Organization.extension" />
74     <slicing>
75         <discriminator>
76             <type value="value" />
77             <path value="url" />
78         </discriminator>
79         <rules value="open" />
80     </slicing>
81     <min value="0" />
82 </element>
83 <element id="Organization.extension:ergaenzende_Angaben">
84     <path value="Organization.extension" />
85     <sliceName value="ergaenzende_Angaben" />
86     <min value="0" />
87     <mustSupport value="true" />
88 </element>
89 <element id="Organization.extension:ergaenzende_Angaben.value[x]">
90     <path value="Organization.extension.value[x]" />
91     <slicing>
92         <discriminator>
93             <type value="type" />
94             <path value="$this" />
95         </discriminator>
96         <rules value="closed" />
97     </slicing>
98     <mustSupport value="true" />
99 </element>
100 <element id="Organization.extension:ergaenzende_Angaben.value[x]:valueS
tring">
101     <path value="Organization.extension.value[x]" />
102     <sliceName value="valueString" />
103     <mustSupport value="true" />
104 </element>
105 <element id="Organization.identifrier">
106     <path value="Organization.identifrier" />
107     <slicing>
108         <discriminator>
109             <type value="value" />
110             <path value="type.coding.code" />
111         </discriminator>
112         <rules value="closed" />

```

```

113     </slicing>
114     <min value="0" />
115     <mustSupport value="true" />
116 </element>
117 <element id="Organization.identifier:Institutionskennzeichen">
118     <path value="Organization.identifier" />
119     <sliceName value="Institutionskennzeichen" />
120     <mustSupport value="true" />
121 </element>
122 <element id="Organization.identifier:Betriebsstaettennummer">
123     <path value="Organization.identifier" />
124     <sliceName value="Betriebsstaettennummer" />
125     <mustSupport value="true" />
126 </element>
127 <element id="Organization.identifier:VKNR">
128     <path value="Organization.identifier" />
129     <sliceName value="VKNR" />
130     <mustSupport value="true" />
131 </element>
132 <element id="Organization.identifier:KZV-Abrechnungsnummer">
133     <path value="Organization.identifier" />
134     <sliceName value="KZV-Abrechnungsnummer" />
135     <mustSupport value="true" />
136 </element>
137 <element id="Organization.active">
138     <path value="Organization.active" />
139     <max value="0" />
140 </element>
141 <element id="Organization.type">
142     <path value="Organization.type" />
143     <mustSupport value="true" />
144 </element>
145 <element id="Organization.type.coding">
146     <path value="Organization.type.coding" />
147     <mustSupport value="true" />
148     <binding>
149         <strength value="extensible" />
150         <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_Type_Of_Facility|1.0.0" />
151     </binding>
152 </element>
153 <element id="Organization.type.coding.system">
154     <path value="Organization.type.coding.system" />
155     <min value="1" />
156 </element>
157 <element id="Organization.type.coding.version">
158     <path value="Organization.type.coding.version" />
159     <min value="1" />
160 </element>
161 <element id="Organization.type.coding.code">
162     <path value="Organization.type.coding.code" />
163     <min value="1" />
164 </element>
165 <element id="Organization.type.coding.display">
166     <path value="Organization.type.coding.display" />
167     <min value="1" />
168 </element>
169 <element id="Organization.type.coding.userSelected">
170     <path value="Organization.type.coding.userSelected" />
171     <max value="0" />

```

```

172 </element>
173 <element id="Organization.type.text">
174   <path value="Organization.type.text" />
175   <mustSupport value="true" />
176 </element>
177 <element id="Organization.name">
178   <path value="Organization.name" />
179   <min value="1" />
180   <mustSupport value="true" />
181 </element>
182 <element id="Organization.alias">
183   <path value="Organization.alias" />
184   <max value="0" />
185 </element>
186 <element id="Organization.telecom">
187   <path value="Organization.telecom" />
188   <mustSupport value="true" />
189 </element>
190 <element id="Organization.telecom.system">
191   <path value="Organization.telecom.system" />
192   <mustSupport value="true" />
193 </element>
194 <element id="Organization.telecom.value">
195   <path value="Organization.telecom.value" />
196   <mustSupport value="true" />
197 </element>
198 <element id="Organization.telecom.use">
199   <path value="Organization.telecom.use" />
200   <max value="0" />
201 </element>
202 <element id="Organization.telecom.rank">
203   <path value="Organization.telecom.rank" />
204   <max value="0" />
205 </element>
206 <element id="Organization.telecom.period">
207   <path value="Organization.telecom.period" />
208   <max value="0" />
209 </element>
210 <element id="Organization.address">
211   <path value="Organization.address" />
212   <licing>
213     <discriminator>
214       <type value="value" />
215       <path value="type" />
216     </discriminator>
217     <rules value="closed" />
218   </licing>
219   <mustSupport value="true" />
220 </element>
221 <element id="Organization.address:Strassenanschrift">
222   <path value="Organization.address" />
223   <sliceName value="Strassenanschrift" />
224   <mustSupport value="true" />
225 </element>
226 <element id="Organization.address:Strassenanschrift.extension">
227   <path value="Organization.address.extension" />
228   <licing>
229     <discriminator>
230       <type value="value" />
231       <path value="url" />

```

```

232     </discriminator>
233     <rules value="open" />
234 </slicing>
235     <min value="0" />
236 </element>
237 <element id="Organization.address:Strassenanschrift.extension:Stadtteil
">
238     <path value="Organization.address.extension" />
239     <sliceName value="Stadtteil" />
240     <min value="0" />
241     <mustSupport value="true" />
242 </element>
243 <element id="Organization.address:Strassenanschrift.extension:Stadtteil
.value[x]">
244     <path value="Organization.address.extension.value[x]" />
245     <slicing>
246         <discriminator>
247             <type value="type" />
248             <path value="$this" />
249         </discriminator>
250         <rules value="closed" />
251     </slicing>
252     <mustSupport value="true" />
253 </element>
254 <element id="Organization.address:Strassenanschrift.extension:Stadtteil
.value[x]:valueString">
255     <path value="Organization.address.extension.value[x]" />
256     <sliceName value="valueString" />
257     <mustSupport value="true" />
258 </element>
259 <element id="Organization.address:Strassenanschrift.line">
260     <path value="Organization.address.line" />
261     <mustSupport value="true" />
262 </element>
263 <element id="Organization.address:Strassenanschrift.line.extension">
264     <path value="Organization.address.line.extension" />
265     <slicing>
266         <discriminator>
267             <type value="value" />
268             <path value="url" />
269         </discriminator>
270         <rules value="open" />
271     </slicing>
272     <min value="0" />
273 </element>
274 <element id="Organization.address:Strassenanschrift.line.extension:Stra
sse">
275     <path value="Organization.address.line.extension" />
276     <sliceName value="Strasse" />
277     <min value="0" />
278     <mustSupport value="true" />
279 </element>
280 <element id="Organization.address:Strassenanschrift.line.extension:Stra
sse.value[x]">
281     <path value="Organization.address.line.extension.value[x]" />
282     <slicing>
283         <discriminator>
284             <type value="type" />
285             <path value="$this" />
286         </discriminator>

```

```

287     <rules value="closed" />
288   </slicing>
289   <mustSupport value="true" />
290 </element>
291 <element id="Organization.address:Strassenanschrift.line.extension:Strasse.value[x]:valueString">
292   <path value="Organization.address.line.extension.value[x]" />
293   <sliceName value="valueString" />
294   <mustSupport value="true" />
295 </element>
296 <element id="Organization.address:Strassenanschrift.line.extension:Hausnummer">
297   <path value="Organization.address.line.extension" />
298   <sliceName value="Hausnummer" />
299   <min value="0" />
300   <mustSupport value="true" />
301 </element>
302 <element id="Organization.address:Strassenanschrift.line.extension:Hausnummer.value[x]">
303   <path value="Organization.address.line.extension.value[x]" />
304   <slicing>
305     <discriminator>
306       <type value="type" />
307       <path value="$this" />
308     </discriminator>
309     <rules value="closed" />
310   </slicing>
311   <mustSupport value="true" />
312 </element>
313 <element id="Organization.address:Strassenanschrift.line.extension:Hausnummer.value[x]:valueString">
314   <path value="Organization.address.line.extension.value[x]" />
315   <sliceName value="valueString" />
316   <mustSupport value="true" />
317 </element>
318 <element id="Organization.address:Strassenanschrift.line.extension:Adresszusatz">
319   <path value="Organization.address.line.extension" />
320   <sliceName value="Adresszusatz" />
321   <min value="0" />
322   <mustSupport value="true" />
323 </element>
324 <element id="Organization.address:Strassenanschrift.line.extension:Adresszusatz.value[x]">
325   <path value="Organization.address.line.extension.value[x]" />
326   <slicing>
327     <discriminator>
328       <type value="type" />
329       <path value="$this" />
330     </discriminator>
331     <rules value="closed" />
332   </slicing>
333   <mustSupport value="true" />
334 </element>
335 <element id="Organization.address:Strassenanschrift.line.extension:Adresszusatz.value[x]:valueString">
336   <path value="Organization.address.line.extension.value[x]" />
337   <sliceName value="valueString" />
338   <mustSupport value="true" />
339 </element>

```

```

340 <element id="Organization.address:Strassenanschrift.city">
341   <path value="Organization.address.city" />
342   <mustSupport value="true" />
343 </element>
344 <element id="Organization.address:Strassenanschrift.state">
345   <path value="Organization.address.state" />
346   <max value="0" />
347 </element>
348 <element id="Organization.address:Strassenanschrift.postalCode">
349   <path value="Organization.address.postalCode" />
350   <mustSupport value="true" />
351 </element>
352 <element id="Organization.address:Strassenanschrift.country">
353   <path value="Organization.address.country" />
354   <mustSupport value="true" />
355 </element>
356 <element id="Organization.address:Strassenanschrift.period">
357   <path value="Organization.address.period" />
358   <max value="0" />
359 </element>
360 <element id="Organization.address:Postfach">
361   <path value="Organization.address" />
362   <sliceName value="Postfach" />
363   <mustSupport value="true" />
364 </element>
365 <element id="Organization.address:Postfach.extension">
366   <path value="Organization.address.extension" />
367   <licing>
368     <discriminator>
369       <type value="value" />
370       <path value="url" />
371     </discriminator>
372     <rules value="open" />
373   </licing>
374   <min value="0" />
375 </element>
376 <element id="Organization.address:Postfach.extension:Stadtteil">
377   <path value="Organization.address.extension" />
378   <sliceName value="Stadtteil" />
379   <min value="0" />
380   <mustSupport value="true" />
381 </element>
382 <element id="Organization.address:Postfach.extension:Stadtteil.value[x]
">
383   <path value="Organization.address.extension.value[x]" />
384   <licing>
385     <discriminator>
386       <type value="type" />
387       <path value="$this" />
388     </discriminator>
389     <rules value="closed" />
390   </licing>
391   <mustSupport value="true" />
392 </element>
393 <element id="Organization.address:Postfach.extension:Stadtteil.value[x]
:valueString">
394   <path value="Organization.address.extension.value[x]" />
395   <sliceName value="valueString" />
396   <mustSupport value="true" />
397 </element>

```

```

398 <element id="Organization.address:Postfach.line">
399   <path value="Organization.address.line" />
400   <max value="1" />
401   <mustSupport value="true" />
402 </element>
403 <element id="Organization.address:Postfach.line.extension">
404   <path value="Organization.address.line.extension" />
405   <slicing>
406     <discriminator>
407       <type value="value" />
408       <path value="url" />
409     </discriminator>
410     <rules value="open" />
411   </slicing>
412   <min value="1" />
413 </element>
414 <element id="Organization.address:Postfach.line.extension:Postfach">
415   <path value="Organization.address.line.extension" />
416   <sliceName value="Postfach" />
417   <min value="1" />
418   <mustSupport value="true" />
419 </element>
420 <element id="Organization.address:Postfach.line.extension:Postfach.value[x]">
421   <path value="Organization.address.line.extension.value[x]" />
422   <slicing>
423     <discriminator>
424       <type value="type" />
425       <path value="$this" />
426     </discriminator>
427     <rules value="closed" />
428   </slicing>
429   <mustSupport value="true" />
430 </element>
431 <element id="Organization.address:Postfach.line.extension:Postfach.value[x]:valueString">
432   <path value="Organization.address.line.extension.value[x]" />
433   <sliceName value="valueString" />
434   <mustSupport value="true" />
435 </element>
436 <element id="Organization.address:Postfach.city">
437   <path value="Organization.address.city" />
438   <mustSupport value="true" />
439 </element>
440 <element id="Organization.address:Postfach.state">
441   <path value="Organization.address.state" />
442   <max value="0" />
443 </element>
444 <element id="Organization.address:Postfach.postalCode">
445   <path value="Organization.address.postalCode" />
446   <mustSupport value="true" />
447 </element>
448 <element id="Organization.address:Postfach.country">
449   <path value="Organization.address.country" />
450   <mustSupport value="true" />
451 </element>
452 <element id="Organization.address:Postfach.period">
453   <path value="Organization.address.period" />
454   <max value="0" />
455 </element>

```

```

456     <element id="Organization.partOf">
457       <path value="Organization.partOf" />
458       <max value="0" />
459     </element>
460     <element id="Organization.contact">
461       <path value="Organization.contact" />
462       <max value="0" />
463     </element>
464     <element id="Organization.endpoint">
465       <path value="Organization.endpoint" />
466       <max value="0" />
467     </element>
468   </differential>
469 </StructureDefinition>

```

95. KBV_PR_MIO_TELE_ORGANIZATION_MANUFACTURER

KBV_PR_MIO_TELE_Organization_Manufacturer

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Organization_Manufacturer" />
3    <version value="1.0.0" />
4    <name value="KBV_PR_MIO_TELE_Organization_Manufacturer" />
5    <title value="KBV_PR_MIO_TELE_Organization_Manufacturer" />
6    <status value="draft" />
7    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8    <description value="Dieses Profil bildet einen Geräte-Hersteller ab." />
9    <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from Loinc http://
loinc.org. Loinc is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes Loinc Committee and is
available at no cost under the license at http://loinc.org/license. Loinc®
is a registered United States trademark of Regenstrief Institute, Inc. This
product includes all or a portion of the UCUM table, UCUM codes, and UCUM
definitions or is derived from it, subject to a license from Regenstrief
Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM
codes, UCUM definitions also is subject to this license, a copy of which is
available at http://unitsofmeasure.org. The current complete UCUM table,
UCUM Specification are available for download at http://unitsofmeasure.org.
The UCUM table and UCUM codes are copyright © 1995-2009, Regenstrief
Institute, Inc. and the Unified Codes for Units of Measures UCUM
Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM
DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY
EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED
TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
10   <fhirVersion value="4.0.1" />
11   <kind value="resource" />
12   <abstract value="false" />
13   <type value="Organization" />

```



```

14 <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Organization|1.2.1" />
15 <derivation value="constraint" />
16 <differential>
17 <element id="Organization">
18 <path value="Organization" />
19 <definition value="Dieses Profil bildet einen Geräte-Hersteller
ab." />
20 </element>
21 <element id="Organization.meta">
22 <path value="Organization.meta" />
23 <min value="1" />
24 <max value="1" />
25 </element>
26 <element id="Organization.meta.versionId">
27 <path value="Organization.meta.versionId" />
28 <max value="0" />
29 </element>
30 <element id="Organization.meta.lastUpdated">
31 <path value="Organization.meta.lastUpdated" />
32 <max value="0" />
33 </element>
34 <element id="Organization.meta.source">
35 <path value="Organization.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="Organization.meta.profile">
39 <path value="Organization.meta.profile" />
40 <min value="1" />
41 <max value="1" />
42 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Organization_Manufacturer|1.0.0" />
43 </element>
44 <element id="Organization.meta.security">
45 <path value="Organization.meta.security" />
46 <max value="0" />
47 </element>
48 <element id="Organization.meta.tag">
49 <path value="Organization.meta.tag" />
50 <max value="0" />
51 </element>
52 <element id="Organization.implicitRules">
53 <path value="Organization.implicitRules" />
54 <max value="0" />
55 </element>
56 <element id="Organization.language">
57 <path value="Organization.language" />
58 <max value="0" />
59 </element>
60 <element id="Organization.text">
61 <path value="Organization.text" />
62 <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
63 </element>
64 <element id="Organization.text.status">
65 <path value="Organization.text.status" />
66 <patternCode value="extensions" />

```

```

67 </element>
68 <element id="Organization.contained">
69   <path value="Organization.contained" />
70   <max value="0" />
71 </element>
72 <element id="Organization.extension">
73   <path value="Organization.extension" />
74   <slicing>
75     <discriminator>
76       <type value="value" />
77       <path value="url" />
78     </discriminator>
79     <rules value="open" />
80   </slicing>
81   <min value="0" />
82 </element>
83 <element id="Organization.extension:ergaenzende_Angaben">
84   <path value="Organization.extension" />
85   <sliceName value="ergaenzende_Angaben" />
86   <min value="0" />
87   <max value="0" />
88 </element>
89 <element id="Organization.identifrier">
90   <path value="Organization.identifrier" />
91   <max value="0" />
92 </element>
93 <element id="Organization.active">
94   <path value="Organization.active" />
95   <max value="0" />
96 </element>
97 <element id="Organization.type">
98   <path value="Organization.type" />
99   <max value="0" />
100 </element>
101 <element id="Organization.name">
102   <path value="Organization.name" />
103   <mustSupport value="true" />
104 </element>
105 <element id="Organization.alias">
106   <path value="Organization.alias" />
107   <max value="0" />
108 </element>
109 <element id="Organization.telecom">
110   <path value="Organization.telecom" />
111   <max value="1" />
112   <patternContactPoint>
113     <system value="url" />
114   </patternContactPoint>
115   <mustSupport value="true" />
116 </element>
117 <element id="Organization.telecom.system">
118   <path value="Organization.telecom.system" />
119   <mustSupport value="true" />
120 </element>
121 <element id="Organization.telecom.system.extension">
122   <path value="Organization.telecom.system.extension" />
123   <min value="1" />
124   <max value="1" />
125   <mustSupport value="true" />
126 </element>

```

```

127 <element id="Organization.telecom.system.extension:anzeigennameCode">
128   <path value="Organization.telecom.system.extension" />
129   <sliceName value="anzeigennameCode" />
130   <min value="1" />
131   <max value="1" />
132   <mustSupport value="true" />
133 </element>
134 <element id="Organization.telecom.system.extension:anzeigennameCode.exte
nsion">
135   <path value="Organization.telecom.system.extension.extension" />
136   <slicing>
137     <discriminator>
138       <type value="value" />
139       <path value="url" />
140     </discriminator>
141     <rules value="closed" />
142   </slicing>
143   <max value="1" />
144   <mustSupport value="true" />
145 </element>
146 <element id="Organization.telecom.system.extension:anzeigennameCode.exte
nsion:content">
147   <path value="Organization.telecom.system.extension.extension" />
148   <sliceName value="content" />
149   <mustSupport value="true" />
150 </element>
151 <element id="Organization.telecom.system.extension:anzeigennameCode.exte
nsion:content.value[x]:valueString">
152   <path value="Organization.telecom.system.extension.extension.value[x]
" />
153   <sliceName value="valueString" />
154   <min value="1" />
155   <patternString value="URL" />
156   <mustSupport value="true" />
157 </element>
158 <element id="Organization.telecom.value">
159   <path value="Organization.telecom.value" />
160   <mustSupport value="true" />
161 </element>
162 <element id="Organization.telecom.use">
163   <path value="Organization.telecom.use" />
164   <max value="0" />
165 </element>
166 <element id="Organization.telecom.rank">
167   <path value="Organization.telecom.rank" />
168   <max value="0" />
169 </element>
170 <element id="Organization.telecom.period">
171   <path value="Organization.telecom.period" />
172   <max value="0" />
173 </element>
174 <element id="Organization.address">
175   <path value="Organization.address" />
176   <slicing>
177     <discriminator>
178       <type value="value" />
179       <path value="type" />
180     </discriminator>
181     <rules value="closed" />
182   </slicing>

```

```

183     <mustSupport value="true" />
184 </element>
185 <element id="Organization.address:Strassenanschrift">
186   <path value="Organization.address" />
187   <sliceName value="Strassenanschrift" />
188   <mustSupport value="true" />
189 </element>
190 <element id="Organization.address:Strassenanschrift.extension">
191   <path value="Organization.address.extension" />
192   <licing>
193     <discriminator>
194       <type value="value" />
195       <path value="url" />
196     </discriminator>
197     <rules value="open" />
198   </licing>
199   <min value="0" />
200 </element>
201 <element id="Organization.address:Strassenanschrift.extension:Stadtteil
">
202   <path value="Organization.address.extension" />
203   <sliceName value="Stadtteil" />
204   <min value="0" />
205   <mustSupport value="true" />
206 </element>
207 <element id="Organization.address:Strassenanschrift.extension:Stadtteil
.value[x]">
208   <path value="Organization.address.extension.value[x]" />
209   <licing>
210     <discriminator>
211       <type value="type" />
212       <path value="$this" />
213     </discriminator>
214     <rules value="closed" />
215   </licing>
216   <mustSupport value="true" />
217 </element>
218 <element id="Organization.address:Strassenanschrift.extension:Stadtteil
.value[x]:valueString">
219   <path value="Organization.address.extension.value[x]" />
220   <sliceName value="valueString" />
221   <mustSupport value="true" />
222 </element>
223 <element id="Organization.address:Strassenanschrift.line">
224   <path value="Organization.address.line" />
225   <mustSupport value="true" />
226 </element>
227 <element id="Organization.address:Strassenanschrift.line.extension">
228   <path value="Organization.address.line.extension" />
229   <licing>
230     <discriminator>
231       <type value="value" />
232       <path value="url" />
233     </discriminator>
234     <rules value="open" />
235   </licing>
236   <min value="0" />
237 </element>
238 <element id="Organization.address:Strassenanschrift.line.extension:Stra
sse">

```

```

239     <path value="Organization.address.line.extension" />
240     <sliceName value="Strasse" />
241     <min value="0" />
242     <mustSupport value="true" />
243 </element>
244 <element id="Organization.address:Strassenanschrift.line.extension:Strasse.value[x]">
245     <path value="Organization.address.line.extension.value[x]" />
246     <licing>
247         <discriminator>
248             <type value="type" />
249             <path value="$this" />
250         </discriminator>
251         <rules value="closed" />
252     </licing>
253     <mustSupport value="true" />
254 </element>
255 <element id="Organization.address:Strassenanschrift.line.extension:Strasse.value[x]:valueString">
256     <path value="Organization.address.line.extension.value[x]" />
257     <sliceName value="valueString" />
258     <mustSupport value="true" />
259 </element>
260 <element id="Organization.address:Strassenanschrift.line.extension:Hausnummer">
261     <path value="Organization.address.line.extension" />
262     <sliceName value="Hausnummer" />
263     <min value="0" />
264     <mustSupport value="true" />
265 </element>
266 <element id="Organization.address:Strassenanschrift.line.extension:Hausnummer.value[x]">
267     <path value="Organization.address.line.extension.value[x]" />
268     <licing>
269         <discriminator>
270             <type value="type" />
271             <path value="$this" />
272         </discriminator>
273         <rules value="closed" />
274     </licing>
275     <mustSupport value="true" />
276 </element>
277 <element id="Organization.address:Strassenanschrift.line.extension:Hausnummer.value[x]:valueString">
278     <path value="Organization.address.line.extension.value[x]" />
279     <sliceName value="valueString" />
280     <mustSupport value="true" />
281 </element>
282 <element id="Organization.address:Strassenanschrift.line.extension:Adresszusatz">
283     <path value="Organization.address.line.extension" />
284     <sliceName value="Adresszusatz" />
285     <min value="0" />
286     <mustSupport value="true" />
287 </element>
288 <element id="Organization.address:Strassenanschrift.line.extension:Adresszusatz.value[x]">
289     <path value="Organization.address.line.extension.value[x]" />
290     <licing>
291         <discriminator>

```

```

292     <type value="type" />
293     <path value="$this" />
294     </discriminator>
295     <rules value="closed" />
296   </slicing>
297   <mustSupport value="true" />
298 </element>
299   <element id="Organization.address:Strassenanschrift.line.extension:Adre
sszusatz.value[x]:valueString">
300     <path value="Organization.address.line.extension.value[x]" />
301     <sliceName value="valueString" />
302     <mustSupport value="true" />
303   </element>
304   <element id="Organization.address:Strassenanschrift.city">
305     <path value="Organization.address.city" />
306     <mustSupport value="true" />
307   </element>
308   <element id="Organization.address:Strassenanschrift.state">
309     <path value="Organization.address.state" />
310     <max value="0" />
311   </element>
312   <element id="Organization.address:Strassenanschrift.postalCode">
313     <path value="Organization.address.postalCode" />
314     <mustSupport value="true" />
315   </element>
316   <element id="Organization.address:Strassenanschrift.country">
317     <path value="Organization.address.country" />
318     <mustSupport value="true" />
319   </element>
320   <element id="Organization.address:Strassenanschrift.period">
321     <path value="Organization.address.period" />
322     <max value="0" />
323   </element>
324   <element id="Organization.address:Postfach">
325     <path value="Organization.address" />
326     <sliceName value="Postfach" />
327     <mustSupport value="true" />
328   </element>
329   <element id="Organization.address:Postfach.extension">
330     <path value="Organization.address.extension" />
331     <slicing>
332       <discriminator>
333         <type value="value" />
334         <path value="url" />
335       </discriminator>
336       <rules value="open" />
337     </slicing>
338     <min value="0" />
339   </element>
340   <element id="Organization.address:Postfach.extension:Stadtteil">
341     <path value="Organization.address.extension" />
342     <sliceName value="Stadtteil" />
343     <min value="0" />
344     <mustSupport value="true" />
345   </element>
346   <element id="Organization.address:Postfach.extension:Stadtteil.value[x]
">
347     <path value="Organization.address.extension.value[x]" />
348     <slicing>
349       <discriminator>

```

```

350     <type value="type" />
351     <path value="$this" />
352   </discriminator>
353   <rules value="closed" />
354 </slicing>
355   <mustSupport value="true" />
356 </element>
357 <element id="Organization.address:Postfach.extension:Stadtteil.value[x]
:valueString">
358   <path value="Organization.address.extension.value[x]" />
359   <sliceName value="valueString" />
360   <mustSupport value="true" />
361 </element>
362 <element id="Organization.address:Postfach.line">
363   <path value="Organization.address.line" />
364   <max value="1" />
365   <mustSupport value="true" />
366 </element>
367 <element id="Organization.address:Postfach.line.extension">
368   <path value="Organization.address.line.extension" />
369   <slicing>
370     <discriminator>
371       <type value="value" />
372       <path value="url" />
373     </discriminator>
374     <rules value="open" />
375   </slicing>
376   <min value="1" />
377 </element>
378 <element id="Organization.address:Postfach.line.extension:Postfach">
379   <path value="Organization.address.line.extension" />
380   <sliceName value="Postfach" />
381   <min value="1" />
382   <mustSupport value="true" />
383 </element>
384 <element id="Organization.address:Postfach.line.extension:Postfach.valu
e[x]">
385   <path value="Organization.address.line.extension.value[x]" />
386   <slicing>
387     <discriminator>
388       <type value="type" />
389       <path value="$this" />
390     </discriminator>
391     <rules value="closed" />
392   </slicing>
393   <mustSupport value="true" />
394 </element>
395 <element id="Organization.address:Postfach.line.extension:Postfach.valu
e[x]:valueString">
396   <path value="Organization.address.line.extension.value[x]" />
397   <sliceName value="valueString" />
398   <mustSupport value="true" />
399 </element>
400 <element id="Organization.address:Postfach.city">
401   <path value="Organization.address.city" />
402   <mustSupport value="true" />
403 </element>
404 <element id="Organization.address:Postfach.state">
405   <path value="Organization.address.state" />
406   <max value="0" />

```

```

407     </element>
408     <element id="Organization.address.Postfach.postalCode">
409       <path value="Organization.address.postalCode" />
410       <mustSupport value="true" />
411     </element>
412     <element id="Organization.address.Postfach.country">
413       <path value="Organization.address.country" />
414       <mustSupport value="true" />
415     </element>
416     <element id="Organization.address.Postfach.period">
417       <path value="Organization.address.period" />
418       <max value="0" />
419     </element>
420     <element id="Organization.partOf">
421       <path value="Organization.partOf" />
422       <max value="0" />
423     </element>
424     <element id="Organization.contact">
425       <path value="Organization.contact" />
426       <max value="0" />
427     </element>
428     <element id="Organization.endpoint">
429       <path value="Organization.endpoint" />
430       <max value="0" />
431   </element>
432 </differential>
433 </StructureDefinition>

```

96. KBV_PR_MIO_TELE_PATIENT

KBV_PR_MIO_TELE_Patient

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2  <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient" />
3  <version value="1.0.0" />
4  <name value="KBV_PR_MIO_TELE_Patient" />
5  <title value="KBV_PR_MIO_TELE_Patient" />
6  <status value="draft" />
7  <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8  <description value="Dieses Profil bildet die versicherte Person ab." />
9  <copyright value="Im folgenden Profil können Codes aus den Codesystemen

```

Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which is used by permission of SNOMED International. All rights reserved. SNOMED CT®, was originally created by The College of American Pathologists. SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from Loinc <http://loinc.org>. Loinc is copyright © 1995–2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes Loinc Committee and is available at no cost under the license at <http://loinc.org/license>. Loinc® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is

available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures UCUM Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```

10 <fhirVersion value="4.0.1" />
11 <kind value="resource" />
12 <abstract value="false" />
13 <type value="Patient" />
14 <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Patient|1.2.1" />
15 <derivation value="constraint" />
16 <differential>
17 <element id="Patient">
18 <path value="Patient" />
19 <definition value="Dieses Profil bildet die versicherte Person ab." /
>
20 </element>
21 <element id="Patient.meta">
22 <path value="Patient.meta" />
23 <min value="1" />
24 <max value="1" />
25 </element>
26 <element id="Patient.meta.versionId">
27 <path value="Patient.meta.versionId" />
28 <max value="0" />
29 </element>
30 <element id="Patient.meta.lastUpdated">
31 <path value="Patient.meta.lastUpdated" />
32 <max value="0" />
33 </element>
34 <element id="Patient.meta.source">
35 <path value="Patient.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="Patient.meta.profile">
39 <path value="Patient.meta.profile" />
40 <min value="1" />
41 <max value="1" />
42 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
43 </element>
44 <element id="Patient.meta.security">
45 <path value="Patient.meta.security" />
46 <max value="0" />
47 </element>
48 <element id="Patient.meta.tag">
49 <path value="Patient.meta.tag" />
50 <max value="0" />
51 </element>
52 <element id="Patient.implicitRules">
53 <path value="Patient.implicitRules" />
54 <max value="0" />
55 </element>
56 <element id="Patient.language">
57 <path value="Patient.language" />

```

```

58     <max value="0" />
59 </element>
60 <element id="Patient.text">
61     <path value="Patient.text" />
62     <definition value="In diesem Element können die in der Instanz
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
63 </element>
64 <element id="Patient.text.status">
65     <path value="Patient.text.status" />
66     <patternCode value="extensions" />
67 </element>
68 <element id="Patient.contained">
69     <path value="Patient.contained" />
70     <max value="0" />
71 </element>
72 <element id="Patient.identifrier">
73     <path value="Patient.identifrier" />
74     <slicing>
75         <discriminator>
76             <type value="value" />
77             <path value="type.coding.code" />
78         </discriminator>
79         <rules value="closed" />
80     </slicing>
81     <mustSupport value="true" />
82 </element>
83 <element id="Patient.identifrier:pid">
84     <path value="Patient.identifrier" />
85     <sliceName value="pid" />
86     <mustSupport value="true" />
87 </element>
88 <element id="Patient.identifrier:pid.type.coding.userSelected">
89     <path value="Patient.identifrier.type.coding.userSelected" />
90     <max value="0" />
91 </element>
92 <element id="Patient.identifrier:pid.type.text">
93     <path value="Patient.identifrier.type.text" />
94     <max value="0" />
95 </element>
96 <element id="Patient.identifrier:versichertenId_GKV">
97     <path value="Patient.identifrier" />
98     <sliceName value="versichertenId_GKV" />
99     <max value="1" />
100    <mustSupport value="true" />
101 </element>
102 <element id="Patient.identifrier:versichertenId_GKV.type.coding.userSe
lected">
103     <path value="Patient.identifrier.type.coding.userSelected" />
104     <max value="0" />
105 </element>
106 <element id="Patient.identifrier:versichertenId_GKV.type.text">
107     <path value="Patient.identifrier.type.text" />
108     <max value="0" />
109 </element>
110 <element id="Patient.identifrier:versichertennummer_pkv">
111     <path value="Patient.identifrier" />
112     <sliceName value="versichertennummer_pkv" />

```

```

113     <max value="1" />
114     <mustSupport value="true" />
115   </element>
116   <element id="Patient.identifier:versichertennummer_pkv.type.coding.user
Selected">
117     <path value="Patient.identifier.type.coding.userSelected" />
118     <max value="0" />
119   </element>
120   <element id="Patient.identifier:versichertennummer_pkv.type.text">
121     <path value="Patient.identifier.type.text" />
122     <max value="0" />
123   </element>
124   <element id="Patient.identifier:reisepassnummer">
125     <path value="Patient.identifier" />
126     <sliceName value="reisepassnummer" />
127     <mustSupport value="true" />
128   </element>
129   <element id="Patient.identifier:reisepassnummer.type.coding.userSelecte
d">
130     <path value="Patient.identifier.type.coding.userSelected" />
131     <max value="0" />
132   </element>
133   <element id="Patient.identifier:reisepassnummer.type.text">
134     <path value="Patient.identifier.type.text" />
135     <max value="0" />
136   </element>
137   <element id="Patient.identifier:versichertennummer_kvkk">
138     <path value="Patient.identifier" />
139     <sliceName value="versichertennummer_kvkk" />
140     <max value="1" />
141     <mustSupport value="true" />
142   </element>
143   <element id="Patient.identifier:versichertennummer_kvkk.type.coding.user
Selected">
144     <path value="Patient.identifier.type.coding.userSelected" />
145     <max value="0" />
146   </element>
147   <element id="Patient.identifier:versichertennummer_kvkk.type.text">
148     <path value="Patient.identifier.type.text" />
149     <max value="0" />
150   </element>
151   <element id="Patient.active">
152     <path value="Patient.active" />
153     <max value="0" />
154   </element>
155   <element id="Patient.name">
156     <path value="Patient.name" />
157     <licing>
158       <discriminator>
159         <type value="value" />
160         <path value="use" />
161       </discriminator>
162       <rules value="closed" />
163     </licing>
164     <mustSupport value="true" />
165   </element>
166   <element id="Patient.name:name">
167     <path value="Patient.name" />
168     <sliceName value="name" />
169     <min value="1" />

```

```

170     <mustSupport value="true" />
171 </element>
172 <element id="Patient.name:name.text">
173     <path value="Patient.name.text" />
174     <mustSupport value="true" />
175 </element>
176 <element id="Patient.name:name.family">
177     <path value="Patient.name.family" />
178     <mustSupport value="true" />
179 </element>
180 <element id="Patient.name:name.family.extension">
181     <path value="Patient.name.family.extension" />
182     <licing>
183         <discriminator>
184             <type value="value" />
185             <path value="url" />
186         </discriminator>
187         <rules value="open" />
188     </licing>
189     <min value="0" />
190 </element>
191 <element id="Patient.name:name.family.extension:namenszusatz">
192     <path value="Patient.name.family.extension" />
193     <sliceName value="namenszusatz" />
194     <min value="0" />
195     <mustSupport value="true" />
196 </element>
197 <element id="Patient.name:name.family.extension:namenszusatz.value[x]">
198     <path value="Patient.name.family.extension.value[x]" />
199     <mustSupport value="true" />
200 </element>
201 <element id="Patient.name:name.family.extension:namenszusatz.value[x]:v
202     <path value="Patient.name.family.extension.value[x]" />
203     <sliceName value="valueString" />
204     <min value="1" />
205     <mustSupport value="true" />
206 </element>
207 <element id="Patient.name:name.family.extension:nachname">
208     <path value="Patient.name.family.extension" />
209     <sliceName value="nachname" />
210     <min value="1" />
211     <max value="1" />
212     <mustSupport value="true" />
213 </element>
214 <element id="Patient.name:name.family.extension:nachname.value[x]">
215     <path value="Patient.name.family.extension.value[x]" />
216     <mustSupport value="true" />
217 </element>
218 <element id="Patient.name:name.family.extension:nachname.value[x]:value
219     <path value="Patient.name.family.extension.value[x]" />
220     <sliceName value="valueString" />
221     <min value="1" />
222     <mustSupport value="true" />
223 </element>
224 <element id="Patient.name:name.family.extension:vorsatzwort">
225     <path value="Patient.name.family.extension" />
226     <sliceName value="vorsatzwort" />
227     <max value="1" />

```

```

228     <mustSupport value="true" />
229 </element>
230 <element id="Patient.name:name.family.extension:vorsatzwort.value[x]">
231   <path value="Patient.name.family.extension.value[x]" />
232   <mustSupport value="true" />
233 </element>
234 <element id="Patient.name:name.family.extension:vorsatzwort.value[x]:valueString">
235   <path value="Patient.name.family.extension.value[x]" />
236   <sliceName value="valueString" />
237   <min value="1" />
238   <mustSupport value="true" />
239 </element>
240 <element id="Patient.name:name.given">
241   <path value="Patient.name.given" />
242   <min value="1" />
243   <mustSupport value="true" />
244 </element>
245 <element id="Patient.name:name.prefix">
246   <path value="Patient.name.prefix" />
247   <mustSupport value="true" />
248 </element>
249 <element id="Patient.name:name.prefix.extension">
250   <path value="Patient.name.prefix.extension" />
251   <slicing>
252     <discriminator>
253       <type value="value" />
254       <path value="url" />
255     </discriminator>
256     <rules value="open" />
257   </slicing>
258   <min value="1" />
259 </element>
260 <element id="Patient.name:name.prefix.extension:prefix-qualifier">
261   <path value="Patient.name.prefix.extension" />
262   <sliceName value="prefix-qualifier" />
263   <min value="1" />
264   <mustSupport value="true" />
265 </element>
266 <element id="Patient.name:name.prefix.extension:prefix-qualifier.value[x]">
267   <path value="Patient.name.prefix.extension.value[x]" />
268   <mustSupport value="true" />
269 </element>
270 <element id="Patient.name:name.prefix.extension:prefix-qualifier.value[x]:valueCode">
271   <path value="Patient.name.prefix.extension.value[x]" />
272   <sliceName value="valueCode" />
273   <min value="1" />
274   <mustSupport value="true" />
275 </element>
276 <element id="Patient.name:name.suffix">
277   <path value="Patient.name.suffix" />
278   <max value="0" />
279 </element>
280 <element id="Patient.name:name.period">
281   <path value="Patient.name.period" />
282   <max value="0" />
283 </element>
284 <element id="Patient.name:geburtsname">

```

```

285     <path value="Patient.name" />
286     <sliceName value="geburtsname" />
287     <mustSupport value="true" />
288 </element>
289 <element id="Patient.name:geburtsname.text">
290     <path value="Patient.name.text" />
291     <mustSupport value="true" />
292 </element>
293 <element id="Patient.name:geburtsname.family">
294     <path value="Patient.name.family" />
295     <mustSupport value="true" />
296 </element>
297 <element id="Patient.name:geburtsname.family.extension">
298     <path value="Patient.name.family.extension" />
299     <licing>
300         <discriminator>
301             <type value="value" />
302             <path value="url" />
303         </discriminator>
304         <rules value="open" />
305     </licing>
306     <min value="0" />
307 </element>
308 <element id="Patient.name:geburtsname.family.extension:namenszusatz">
309     <path value="Patient.name.family.extension" />
310     <sliceName value="namenszusatz" />
311     <min value="0" />
312     <mustSupport value="true" />
313 </element>
314 <element id="Patient.name:geburtsname.family.extension:namenszusatz.val
ue[x]">
315     <path value="Patient.name.family.extension.value[x]" />
316     <mustSupport value="true" />
317 </element>
318 <element id="Patient.name:geburtsname.family.extension:namenszusatz.val
ue[x]:valueString">
319     <path value="Patient.name.family.extension.value[x]" />
320     <sliceName value="valueString" />
321     <min value="1" />
322     <mustSupport value="true" />
323 </element>
324 <element id="Patient.name:geburtsname.family.extension:nachname">
325     <path value="Patient.name.family.extension" />
326     <sliceName value="nachname" />
327     <min value="1" />
328     <max value="1" />
329     <mustSupport value="true" />
330 </element>
331 <element id="Patient.name:geburtsname.family.extension:nachname.value[x
]">
332     <path value="Patient.name.family.extension.value[x]" />
333     <mustSupport value="true" />
334 </element>
335 <element id="Patient.name:geburtsname.family.extension:nachname.value[x
]:valueString">
336     <path value="Patient.name.family.extension.value[x]" />
337     <sliceName value="valueString" />
338     <min value="1" />
339     <mustSupport value="true" />
340 </element>

```

```

341 <element id="Patient.name.geburtsname.family.extension.vorsatzwort">
342   <path value="Patient.name.family.extension" />
343   <sliceName value="vorsatzwort" />
344   <max value="1" />
345   <mustSupport value="true" />
346 </element>
347 <element id="Patient.name.geburtsname.family.extension.vorsatzwort.value[x]">
348   <path value="Patient.name.family.extension.value[x]" />
349   <mustSupport value="true" />
350 </element>
351 <element id="Patient.name.geburtsname.family.extension.vorsatzwort.value[x]:valueString">
352   <path value="Patient.name.family.extension.value[x]" />
353   <sliceName value="valueString" />
354   <min value="1" />
355   <mustSupport value="true" />
356 </element>
357 <element id="Patient.name.geburtsname.prefix.extension">
358   <path value="Patient.name.prefix.extension" />
359   <licing>
360     <discriminator>
361       <type value="value" />
362       <path value="url" />
363     </discriminator>
364     <rules value="open" />
365   </licing>
366   <min value="1" />
367 </element>
368 <element id="Patient.name.geburtsname.prefix.extension.prefix-qualifier">
369   <path value="Patient.name.prefix.extension" />
370   <sliceName value="prefix-qualifier" />
371   <min value="1" />
372 </element>
373 <element id="Patient.name.geburtsname.prefix.extension.prefix-qualifier.value[x]:valueCode">
374   <path value="Patient.name.prefix.extension.value[x]" />
375   <sliceName value="valueCode" />
376   <max value="0" />
377 </element>
378 <element id="Patient.name.geburtsname.suffix">
379   <path value="Patient.name.suffix" />
380   <max value="0" />
381 </element>
382 <element id="Patient.name.geburtsname.period">
383   <path value="Patient.name.period" />
384   <max value="0" />
385 </element>
386 <element id="Patient.telecom">
387   <path value="Patient.telecom" />
388   <mustSupport value="true" />
389 </element>
390 <element id="Patient.telecom.system">
391   <path value="Patient.telecom.system" />
392   <mustSupport value="true" />
393 </element>
394 <element id="Patient.telecom.system.extension">
395   <path value="Patient.telecom.system.extension" />
396   <licing>

```

```

397     <discriminator>
398       <type value="value" />
399       <path value="url" />
400     </discriminator>
401     <rules value="open" />
402   </slicing>
403   <min value="0" />
404 </element>
405 <element id="Patient.telecom.system.extension:anzeigennameCode">
406   <path value="Patient.telecom.system.extension" />
407   <sliceName value="anzeigennameCode" />
408   <min value="0" />
409   <mustSupport value="true" />
410 </element>
411 <element id="Patient.telecom.system.extension:anzeigennameCode.extension
">
412   <path value="Patient.telecom.system.extension.extension" />
413   <slicing>
414     <discriminator>
415       <type value="value" />
416       <path value="url" />
417     </discriminator>
418     <rules value="open" />
419   </slicing>
420   <min value="1" />
421 </element>
422 <element id="Patient.telecom.system.extension:anzeigennameCode.extension
:content">
423   <path value="Patient.telecom.system.extension.extension" />
424   <sliceName value="content" />
425   <min value="1" />
426   <mustSupport value="true" />
427 </element>
428 <element id="Patient.telecom.system.extension:anzeigennameCode.extension
:content.value[x]">
429   <path value="Patient.telecom.system.extension.extension.value[x]" />
430   <slicing>
431     <discriminator>
432       <type value="type" />
433       <path value="$this" />
434     </discriminator>
435     <rules value="closed" />
436   </slicing>
437   <mustSupport value="true" />
438 </element>
439 <element id="Patient.telecom.system.extension:anzeigennameCode.extension
:content.value[x]:valueString">
440   <path value="Patient.telecom.system.extension.extension.valueString"
/>
441   <sliceName value="valueString" />
442   <min value="1" />
443   <mustSupport value="true" />
444 </element>
445 <element id="Patient.telecom.value">
446   <path value="Patient.telecom.value" />
447   <mustSupport value="true" />
448 </element>
449 <element id="Patient.telecom.use">
450   <path value="Patient.telecom.use" />
451   <max value="0" />

```



```

452 </element>
453 <element id="Patient.telecom.rank">
454   <path value="Patient.telecom.rank" />
455   <max value="0" />
456 </element>
457 <element id="Patient.telecom.period">
458   <path value="Patient.telecom.period" />
459   <max value="0" />
460 </element>
461 <element id="Patient.gender">
462   <path value="Patient.gender" />
463   <mustSupport value="true" />
464 </element>
465 <element id="Patient.gender.extension">
466   <path value="Patient.gender.extension" />
467   <licing>
468     <discriminator>
469       <type value="value" />
470       <path value="url" />
471     </discriminator>
472     <rules value="open" />
473   </licing>
474   <min value="0" />
475 </element>
476 <element id="Patient.gender.extension:other-amtlich">
477   <path value="Patient.gender.extension" />
478   <sliceName value="other-amtlich" />
479   <min value="0" />
480   <mustSupport value="true" />
481 </element>
482 <element id="Patient.gender.extension:other-amtlich.value[x]">
483   <path value="Patient.gender.extension.value[x]" />
484   <mustSupport value="true" />
485 </element>
486 <element id="Patient.gender.extension:other-amtlich.value[x].system">
487   <path value="Patient.gender.extension.value[x].system" />
488   <min value="1" />
489 </element>
490 <element id="Patient.gender.extension:other-amtlich.value[x].version">
491   <path value="Patient.gender.extension.value[x].version" />
492   <min value="1" />
493 </element>
494 <element id="Patient.gender.extension:other-amtlich.value[x].code">
495   <path value="Patient.gender.extension.value[x].code" />
496   <min value="1" />
497 </element>
498 <element id="Patient.gender.extension:other-amtlich.value[x].display">
499   <path value="Patient.gender.extension.value[x].display" />
500   <min value="1" />
501 </element>
502 <element id="Patient.gender.extension:other-
amtlich.value[x].userSelected">
503   <path value="Patient.gender.extension.value[x].userSelected" />
504   <max value="0" />
505 </element>
506 <element id="Patient.gender.extension:anzeigenameCode">
507   <path value="Patient.gender.extension" />
508   <sliceName value="anzeigenameCode" />
509   <min value="0" />
510   <mustSupport value="true" />

```

```

511 </element>
512 <element id="Patient.gender.extension:anzeigennameCode.extension">
513   <path value="Patient.gender.extension.extension" />
514   <slicing>
515     <discriminator>
516       <type value="value" />
517       <path value="url" />
518     </discriminator>
519     <rules value="open" />
520   </slicing>
521   <min value="1" />
522 </element>
523 <element id="Patient.gender.extension:anzeigennameCode.extension:content
">
524   <path value="Patient.gender.extension.extension" />
525   <sliceName value="content" />
526   <min value="1" />
527   <mustSupport value="true" />
528 </element>
529 <element id="Patient.gender.extension:anzeigennameCode.extension:content
.value[x]">
530   <path value="Patient.gender.extension.extension.value[x]" />
531   <slicing>
532     <discriminator>
533       <type value="type" />
534       <path value="$this" />
535     </discriminator>
536     <rules value="closed" />
537   </slicing>
538   <mustSupport value="true" />
539 </element>
540 <element id="Patient.gender.extension:anzeigennameCode.extension:content
.value[x]:valueString">
541   <path value="Patient.gender.extension.extension.valueString" />
542   <sliceName value="valueString" />
543   <min value="1" />
544   <mustSupport value="true" />
545 </element>
546 <element id="Patient.birthDate">
547   <path value="Patient.birthDate" />
548   <mustSupport value="true" />
549 </element>
550 <element id="Patient.birthDate.extension">
551   <path value="Patient.birthDate.extension" />
552   <slicing>
553     <discriminator>
554       <type value="value" />
555       <path value="url" />
556     </discriminator>
557     <rules value="open" />
558   </slicing>
559   <min value="0" />
560 </element>
561 <element id="Patient.birthDate.extension:data-absent-reason">
562   <path value="Patient.birthDate.extension" />
563   <sliceName value="data-absent-reason" />
564   <min value="0" />
565   <mustSupport value="true" />
566 </element>
567 <element id="Patient.birthDate.extension:data-absent-reason.value[x]">

```

```

568     <path value="Patient.birthDate.extension.value[x]" />
569     <slicing>
570       <discriminator>
571         <type value="type" />
572         <path value="$this" />
573       </discriminator>
574       <rules value="closed" />
575     </slicing>
576     <mustSupport value="true" />
577   </element>
578   <element id="Patient.birthDate.extension:data-absent-
reason.value[x]:valueCode">
579     <path value="Patient.birthDate.extension.valueCode" />
580     <sliceName value="valueCode" />
581     <min value="1" />
582     <mustSupport value="true" />
583   </element>
584   <element id="Patient.deceased[x]">
585     <path value="Patient.deceased[x]" />
586     <max value="0" />
587   </element>
588   <element id="Patient.address">
589     <path value="Patient.address" />
590     <slicing>
591       <discriminator>
592         <type value="value" />
593         <path value="type" />
594       </discriminator>
595       <rules value="closed" />
596     </slicing>
597     <mustSupport value="true" />
598   </element>
599   <element id="Patient.address:Strassenanschrift">
600     <path value="Patient.address" />
601     <sliceName value="Strassenanschrift" />
602     <mustSupport value="true" />
603   </element>
604   <element id="Patient.address:Strassenanschrift.extension">
605     <path value="Patient.address.extension" />
606     <slicing>
607       <discriminator>
608         <type value="value" />
609         <path value="url" />
610       </discriminator>
611       <rules value="open" />
612     </slicing>
613     <min value="0" />
614   </element>
615   <element id="Patient.address:Strassenanschrift.extension:Stadtteil">
616     <path value="Patient.address.extension" />
617     <sliceName value="Stadtteil" />
618     <min value="0" />
619     <mustSupport value="true" />
620   </element>
621   <element id="Patient.address:Strassenanschrift.extension:Stadtteil.valu
e[x]">
622     <path value="Patient.address.extension.value[x]" />
623     <mustSupport value="true" />
624   </element>

```

```

625     <element id="Patient.address:Strassenanschrift.extension:Stadtteil.valu
e[x]:valueString">
626       <path value="Patient.address.extension.value[x]" />
627       <sliceName value="valueString" />
628       <min value="1" />
629       <mustSupport value="true" />
630     </element>
631     <element id="Patient.address:Strassenanschrift.line">
632       <path value="Patient.address.line" />
633       <mustSupport value="true" />
634     </element>
635     <element id="Patient.address:Strassenanschrift.line.extension">
636       <path value="Patient.address.line.extension" />
637       <licing>
638         <discriminator>
639           <type value="value" />
640           <path value="url" />
641         </discriminator>
642         <rules value="open" />
643       </licing>
644       <min value="0" />
645     </element>
646     <element id="Patient.address:Strassenanschrift.line.extension:Strasse">
647       <path value="Patient.address.line.extension" />
648       <sliceName value="Strasse" />
649       <min value="0" />
650       <mustSupport value="true" />
651     </element>
652     <element id="Patient.address:Strassenanschrift.line.extension:Strasse.v
alue[x]">
653       <path value="Patient.address.line.extension.value[x]" />
654       <licing>
655         <discriminator>
656           <type value="type" />
657           <path value="$this" />
658         </discriminator>
659         <rules value="closed" />
660       </licing>
661       <mustSupport value="true" />
662     </element>
663     <element id="Patient.address:Strassenanschrift.line.extension:Strasse.v
alue[x]:valueString">
664       <path value="Patient.address.line.extension.valueString" />
665       <sliceName value="valueString" />
666       <min value="1" />
667       <mustSupport value="true" />
668     </element>
669     <element id="Patient.address:Strassenanschrift.line.extension:Hausnumme
r">
670       <path value="Patient.address.line.extension" />
671       <sliceName value="Hausnummer" />
672       <min value="0" />
673       <mustSupport value="true" />
674     </element>
675     <element id="Patient.address:Strassenanschrift.line.extension:Hausnumme
r.value[x]">
676       <path value="Patient.address.line.extension.value[x]" />
677       <licing>
678         <discriminator>
679           <type value="type" />

```

```

680         <path value="$this" />
681     </discriminator>
682     <rules value="closed" />
683 </slicing>
684     <mustSupport value="true" />
685 </element>
686     <element id="Patient.address:Strassenanschrift.line.extension:Hausnumme
r.value[x]:valueString">
687         <path value="Patient.address.line.extension.valueString" />
688         <sliceName value="valueString" />
689         <min value="1" />
690         <mustSupport value="true" />
691     </element>
692     <element id="Patient.address:Strassenanschrift.line.extension:Adresszus
atz">
693         <path value="Patient.address.line.extension" />
694         <sliceName value="Adresszusatz" />
695         <min value="0" />
696         <mustSupport value="true" />
697     </element>
698     <element id="Patient.address:Strassenanschrift.line.extension:Adresszus
atz.value[x]">
699         <path value="Patient.address.line.extension.value[x]" />
700         <slicing>
701             <discriminator>
702                 <type value="type" />
703                 <path value="$this" />
704             </discriminator>
705             <rules value="closed" />
706         </slicing>
707         <mustSupport value="true" />
708     </element>
709     <element id="Patient.address:Strassenanschrift.line.extension:Adresszus
atz.value[x]:valueString">
710         <path value="Patient.address.line.extension.valueString" />
711         <sliceName value="valueString" />
712         <min value="1" />
713         <mustSupport value="true" />
714     </element>
715     <element id="Patient.address:Strassenanschrift.city">
716         <path value="Patient.address.city" />
717         <mustSupport value="true" />
718     </element>
719     <element id="Patient.address:Strassenanschrift.state">
720         <path value="Patient.address.state" />
721         <max value="0" />
722     </element>
723     <element id="Patient.address:Strassenanschrift.postalCode">
724         <path value="Patient.address.postalCode" />
725         <mustSupport value="true" />
726     </element>
727     <element id="Patient.address:Strassenanschrift.country">
728         <path value="Patient.address.country" />
729         <mustSupport value="true" />
730     </element>
731     <element id="Patient.address:Strassenanschrift.period">
732         <path value="Patient.address.period" />
733         <max value="0" />
734     </element>
735     <element id="Patient.address:Postfach">

```

```

736     <path value="Patient.address" />
737     <sliceName value="Postfach" />
738     <mustSupport value="true" />
739 </element>
740 <element id="Patient.address:Postfach.extension">
741     <path value="Patient.address.extension" />
742     <licing>
743         <discriminator>
744             <type value="value" />
745             <path value="url" />
746         </discriminator>
747         <rules value="open" />
748     </licing>
749     <min value="0" />
750 </element>
751 <element id="Patient.address:Postfach.extension:Stadtteil">
752     <path value="Patient.address.extension" />
753     <sliceName value="Stadtteil" />
754     <min value="0" />
755     <mustSupport value="true" />
756 </element>
757 <element id="Patient.address:Postfach.extension:Stadtteil.value[x]">
758     <path value="Patient.address.extension.value[x]" />
759     <mustSupport value="true" />
760 </element>
761 <element id="Patient.address:Postfach.extension:Stadtteil.value[x]:valu
eString">
762     <path value="Patient.address.extension.value[x]" />
763     <sliceName value="valueString" />
764     <min value="1" />
765     <mustSupport value="true" />
766 </element>
767 <element id="Patient.address:Postfach.line">
768     <path value="Patient.address.line" />
769     <max value="1" />
770     <mustSupport value="true" />
771 </element>
772 <element id="Patient.address:Postfach.line.extension">
773     <path value="Patient.address.line.extension" />
774     <licing>
775         <discriminator>
776             <type value="value" />
777             <path value="url" />
778         </discriminator>
779         <rules value="open" />
780     </licing>
781     <min value="0" />
782 </element>
783 <element id="Patient.address:Postfach.line.extension:Postfach">
784     <path value="Patient.address.line.extension" />
785     <sliceName value="Postfach" />
786     <min value="0" />
787 </element>
788 <element id="Patient.address:Postfach.line.extension:Postfach.value[x]">
789     <path value="Patient.address.line.extension.value[x]" />
790     <licing>
791         <discriminator>
792             <type value="type" />
793             <path value="$this" />
794         </discriminator>

```

```

795     <rules value="closed" />
796   </slicing>
797   <mustSupport value="true" />
798 </element>
799   <element id="Patient.address:Postfach.line.extension:Postfach.value[x]:
valueString">
800     <path value="Patient.address.line.extension.valueString" />
801     <sliceName value="valueString" />
802     <min value="1" />
803     <mustSupport value="true" />
804 </element>
805   <element id="Patient.address:Postfach.city">
806     <path value="Patient.address.city" />
807     <mustSupport value="true" />
808 </element>
809   <element id="Patient.address:Postfach.state">
810     <path value="Patient.address.state" />
811     <max value="0" />
812 </element>
813   <element id="Patient.address:Postfach.postalCode">
814     <path value="Patient.address.postalCode" />
815     <mustSupport value="true" />
816 </element>
817   <element id="Patient.address:Postfach.country">
818     <path value="Patient.address.country" />
819     <mustSupport value="true" />
820 </element>
821   <element id="Patient.address:Postfach.period">
822     <path value="Patient.address.period" />
823     <max value="0" />
824 </element>
825   <element id="Patient.maritalStatus">
826     <path value="Patient.maritalStatus" />
827     <max value="0" />
828 </element>
829   <element id="Patient.multipleBirth[x]">
830     <path value="Patient.multipleBirth[x]" />
831     <max value="0" />
832 </element>
833   <element id="Patient.photo">
834     <path value="Patient.photo" />
835     <max value="0" />
836 </element>
837   <element id="Patient.contact">
838     <path value="Patient.contact" />
839     <max value="0" />
840 </element>
841   <element id="Patient.communication">
842     <path value="Patient.communication" />
843     <mustSupport value="true" />
844 </element>
845   <element id="Patient.communication.language.coding">
846     <path value="Patient.communication.language.coding" />
847     <min value="1" />
848     <max value="1" />
849 </element>
850   <element id="Patient.communication.language.coding.system">
851     <path value="Patient.communication.language.coding.system" />
852     <min value="1" />
853 </element>

```

```

854 <element id="Patient.communication.language.coding.code">
855   <path value="Patient.communication.language.coding.code" />
856   <min value="1" />
857 </element>
858 <element id="Patient.communication.language.coding.display">
859   <path value="Patient.communication.language.coding.display" />
860   <min value="1" />
861 </element>
862 <element id="Patient.communication.language.coding.userSelected">
863   <path value="Patient.communication.language.coding.userSelected" />
864   <max value="0" />
865 </element>
866 <element id="Patient.communication.language.text">
867   <path value="Patient.communication.language.text" />
868   <max value="0" />
869 </element>
870 <element id="Patient.communication.preferred">
871   <path value="Patient.communication.preferred" />
872   <max value="0" />
873 </element>
874 <element id="Patient.generalPractitioner">
875   <path value="Patient.generalPractitioner" />
876   <max value="0" />
877 </element>
878 <element id="Patient.managingOrganization">
879   <path value="Patient.managingOrganization" />
880   <max value="0" />
881 </element>
882 <element id="Patient.link">
883   <path value="Patient.link" />
884   <max value="0" />
885 </element>
886 </differential>
887 </StructureDefinition>

```

97. KBV_PR_MIO_TELE_PRACTITIONER

KBV_PR_MIO_TELE_Practitioner

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Practitioner" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_TELE_Practitioner" />
5   <title value="KBV_PR_MIO_TELE_Practitioner" />
6   <status value="draft" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <description value="Dieses Profil bildet eine behandelnde Person ab." />
9   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from Loinc http://
loinc.org. Loinc is copyright © 1995-2020, Regenstrief Institute, Inc. and

```


the Logical Observation Identifiers Names and Codes Loinc Committee and is available at no cost under the license at <http://loinc.org/license>. Loinc® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures UCUM Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```

10   <fhirVersion value="4.0.1" />
11   <kind value="resource" />
12   <abstract value="false" />
13   <type value="Practitioner" />
14   <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Practitioner|1.2.1" />
15   <derivation value="constraint" />
16   <differential>
17     <element id="Practitioner">
18       <path value="Practitioner" />
19       <definition value="Dieses Profil bildet eine behandelnde Person
ab." />
20     </element>
21     <element id="Practitioner.meta">
22       <path value="Practitioner.meta" />
23       <min value="1" />
24       <max value="1" />
25     </element>
26     <element id="Practitioner.meta.versionId">
27       <path value="Practitioner.meta.versionId" />
28       <max value="0" />
29     </element>
30     <element id="Practitioner.meta.lastUpdated">
31       <path value="Practitioner.meta.lastUpdated" />
32       <max value="0" />
33     </element>
34     <element id="Practitioner.meta.source">
35       <path value="Practitioner.meta.source" />
36       <max value="0" />
37     </element>
38     <element id="Practitioner.meta.profile">
39       <path value="Practitioner.meta.profile" />
40       <min value="1" />
41       <max value="1" />
42       <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Practitioner|1.0.0" />
43     </element>
44     <element id="Practitioner.meta.security">
45       <path value="Practitioner.meta.security" />
46       <max value="0" />
47     </element>
48     <element id="Practitioner.meta.tag">
49       <path value="Practitioner.meta.tag" />
50       <max value="0" />

```

```

51 </element>
52 <element id="Practitioner.implicitRules">
53   <path value="Practitioner.implicitRules" />
54   <max value="0" />
55 </element>
56 <element id="Practitioner.language">
57   <path value="Practitioner.language" />
58   <max value="0" />
59 </element>
60 <element id="Practitioner.text">
61   <path value="Practitioner.text" />
62   <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
63 </element>
64 <element id="Practitioner.text.status">
65   <path value="Practitioner.text.status" />
66   <patternCode value="extensions" />
67 </element>
68 <element id="Practitioner.contained">
69   <path value="Practitioner.contained" />
70   <max value="0" />
71 </element>
72 <element id="Practitioner.extension">
73   <path value="Practitioner.extension" />
74   <licing>
75     <discriminator>
76       <type value="value" />
77       <path value="url" />
78     </discriminator>
79     <rules value="open" />
80   </licing>
81   <min value="0" />
82 </element>
83 <element id="Practitioner.extension:ergaenzende_Angaben">
84   <path value="Practitioner.extension" />
85   <sliceName value="ergaenzende_Angaben" />
86   <min value="0" />
87   <mustSupport value="true" />
88 </element>
89 <element id="Practitioner.extension:ergaenzende_Angaben.value[x]">
90   <path value="Practitioner.extension.value[x]" />
91   <licing>
92     <discriminator>
93       <type value="type" />
94       <path value="$this" />
95     </discriminator>
96     <rules value="closed" />
97   </licing>
98   <mustSupport value="true" />
99 </element>
100 <element id="Practitioner.extension:ergaenzende_Angaben.value[x]:valueS
tring">
101   <path value="Practitioner.extension.value[x]" />
102   <sliceName value="valueString" />
103   <mustSupport value="true" />
104 </element>
105 <element id="Practitioner.identifizier">

```

```

106     <path value="Practitioner.identifier" />
107     <licing>
108         <discriminator>
109             <type value="value" />
110             <path value="type.coding.code" />
111         </discriminator>
112         <rules value="closed" />
113     </licing>
114     <mustSupport value="true" />
115 </element>
116 <element id="Practitioner.identifier:ANR">
117     <path value="Practitioner.identifier" />
118     <sliceName value="ANR" />
119     <mustSupport value="true" />
120 </element>
121 <element id="Practitioner.identifier:EFN">
122     <path value="Practitioner.identifier" />
123     <sliceName value="EFN" />
124     <mustSupport value="true" />
125 </element>
126 <element id="Practitioner.identifier:ZANR">
127     <path value="Practitioner.identifier" />
128     <sliceName value="ZANR" />
129     <mustSupport value="true" />
130 </element>
131 <element id="Practitioner.active">
132     <path value="Practitioner.active" />
133     <max value="0" />
134 </element>
135 <element id="Practitioner.name">
136     <path value="Practitioner.name" />
137     <licing>
138         <discriminator>
139             <type value="value" />
140             <path value="use" />
141         </discriminator>
142         <rules value="closed" />
143     </licing>
144     <mustSupport value="true" />
145 </element>
146 <element id="Practitioner.name:name">
147     <path value="Practitioner.name" />
148     <sliceName value="name" />
149     <mustSupport value="true" />
150 </element>
151 <element id="Practitioner.name:name.text">
152     <path value="Practitioner.name.text" />
153     <mustSupport value="true" />
154 </element>
155 <element id="Practitioner.name:name.family">
156     <path value="Practitioner.name.family" />
157     <mustSupport value="true" />
158 </element>
159 <element id="Practitioner.name:name.family.extension">
160     <path value="Practitioner.name.family.extension" />
161     <licing>
162         <discriminator>
163             <type value="value" />
164             <path value="url" />
165         </discriminator>

```

```

166     <rules value="open" />
167   </slicing>
168   <min value="0" />
169 </element>
170 <element id="Practitioner.name.name.family.extension.namenszusatz">
171   <path value="Practitioner.name.family.extension" />
172   <sliceName value="namenszusatz" />
173   <max value="1" />
174   <mustSupport value="true" />
175 </element>
176 <element id="Practitioner.name.name.family.extension.namenszusatz.value
[x]">
177   <path value="Practitioner.name.family.extension.value[x]" />
178   <slicing>
179     <discriminator>
180       <type value="type" />
181       <path value="$this" />
182     </discriminator>
183     <rules value="closed" />
184   </slicing>
185   <mustSupport value="true" />
186 </element>
187 <element id="Practitioner.name.name.family.extension.namenszusatz.value
[x]:valueString">
188   <path value="Practitioner.name.family.extension.value[x]" />
189   <sliceName value="valueString" />
190   <mustSupport value="true" />
191 </element>
192 <element id="Practitioner.name.name.family.extension.nachname">
193   <path value="Practitioner.name.family.extension" />
194   <sliceName value="nachname" />
195   <min value="1" />
196   <max value="1" />
197   <mustSupport value="true" />
198 </element>
199 <element id="Practitioner.name.name.family.extension.nachname.value[x]">
200   <path value="Practitioner.name.family.extension.value[x]" />
201   <slicing>
202     <discriminator>
203       <type value="type" />
204       <path value="$this" />
205     </discriminator>
206     <rules value="closed" />
207   </slicing>
208   <mustSupport value="true" />
209 </element>
210 <element id="Practitioner.name.name.family.extension.nachname.value[x]:
valueString">
211   <path value="Practitioner.name.family.extension.value[x]" />
212   <sliceName value="valueString" />
213   <mustSupport value="true" />
214 </element>
215 <element id="Practitioner.name.name.family.extension.vorsatzwort">
216   <path value="Practitioner.name.family.extension" />
217   <sliceName value="vorsatzwort" />
218   <max value="1" />
219   <mustSupport value="true" />
220 </element>
221 <element id="Practitioner.name.name.family.extension.vorsatzwort.value[
x]">

```

```

222     <path value="Practitioner.name.family.extension.value[x]" />
223     < slicing>
224       < discriminator>
225         < type value="type" />
226         < path value="$this" />
227       </ discriminator>
228       < rules value="closed" />
229     </ slicing>
230     < mustSupport value="true" />
231   </ element>
232   < element id="Practitioner.name:name.family.extension:vorsatzwort.value[
x]:valueString">
233     < path value="Practitioner.name.family.extension.value[x]" />
234     < sliceName value="valueString" />
235     < mustSupport value="true" />
236   </ element>
237   < element id="Practitioner.name:name.given">
238     < path value="Practitioner.name.given" />
239     < mustSupport value="true" />
240   </ element>
241   < element id="Practitioner.name:name.prefix">
242     < path value="Practitioner.name.prefix" />
243     < mustSupport value="true" />
244   </ element>
245   < element id="Practitioner.name:name.prefix.extension">
246     < path value="Practitioner.name.prefix.extension" />
247     < slicing>
248       < discriminator>
249         < type value="value" />
250         < path value="url" />
251       </ discriminator>
252       < rules value="open" />
253     </ slicing>
254     < min value="1" />
255   </ element>
256   < element id="Practitioner.name:name.prefix.extension:prefix-qualifier">
257     < path value="Practitioner.name.prefix.extension" />
258     < sliceName value="prefix-qualifier" />
259     < min value="1" />
260     < mustSupport value="true" />
261   </ element>
262   < element id="Practitioner.name:name.prefix.extension:prefix-
qualifier.value[x]">
263     < path value="Practitioner.name.prefix.extension.value[x]" />
264     < slicing>
265       < discriminator>
266         < type value="type" />
267         < path value="$this" />
268       </ discriminator>
269       < rules value="closed" />
270     </ slicing>
271     < mustSupport value="true" />
272   </ element>
273   < element id="Practitioner.name:name.prefix.extension:prefix-
qualifier.value[x]:valueCode">
274     < path value="Practitioner.name.prefix.extension.value[x]" />
275     < sliceName value="valueCode" />
276     < mustSupport value="true" />
277   </ element>
278   < element id="Practitioner.name:name.suffix">

```

```

279     <path value="Practitioner.name.suffix" />
280     <max value="0" />
281 </element>
282 <element id="Practitioner.name.name.period">
283     <path value="Practitioner.name.period" />
284     <max value="0" />
285 </element>
286 <element id="Practitioner.name.geburtsname">
287     <path value="Practitioner.name" />
288     <sliceName value="geburtsname" />
289     <mustSupport value="true" />
290 </element>
291 <element id="Practitioner.name.geburtsname.text">
292     <path value="Practitioner.name.text" />
293     <mustSupport value="true" />
294 </element>
295 <element id="Practitioner.name.geburtsname.family">
296     <path value="Practitioner.name.family" />
297     <mustSupport value="true" />
298 </element>
299 <element id="Practitioner.name.geburtsname.family.extension">
300     <path value="Practitioner.name.family.extension" />
301     <licing>
302         <discriminator>
303             <type value="value" />
304             <path value="url" />
305         </discriminator>
306         <rules value="open" />
307     </licing>
308     <min value="0" />
309 </element>
310 <element id="Practitioner.name.geburtsname.family.extension.namenszusatz">
311     <path value="Practitioner.name.family.extension" />
312     <sliceName value="namenszusatz" />
313     <max value="1" />
314     <mustSupport value="true" />
315 </element>
316 <element id="Practitioner.name.geburtsname.family.extension.namenszusatz.value[x]">
317     <path value="Practitioner.name.family.extension.value[x]" />
318     <licing>
319         <discriminator>
320             <type value="type" />
321             <path value="$this" />
322         </discriminator>
323         <rules value="closed" />
324     </licing>
325     <mustSupport value="true" />
326 </element>
327 <element id="Practitioner.name.geburtsname.family.extension.namenszusatz.value[x]:valueString">
328     <path value="Practitioner.name.family.extension.valueString" />
329     <sliceName value="valueString" />
330     <min value="1" />
331     <mustSupport value="true" />
332 </element>
333 <element id="Practitioner.name.geburtsname.family.extension.nachname">
334     <path value="Practitioner.name.family.extension" />
335     <sliceName value="nachname" />

```

```

336     <min value="1" />
337     <max value="1" />
338     <mustSupport value="true" />
339 </element>
340 <element id="Practitioner.name.geburtsname.family.extension.nachname.va
lue[x]">
341     <path value="Practitioner.name.family.extension.value[x]" />
342     <licing>
343         <discriminator>
344             <type value="type" />
345             <path value="$this" />
346         </discriminator>
347         <rules value="closed" />
348     </licing>
349     <mustSupport value="true" />
350 </element>
351 <element id="Practitioner.name.geburtsname.family.extension.nachname.va
lue[x]:valueString">
352     <path value="Practitioner.name.family.extension.valueString" />
353     <sliceName value="valueString" />
354     <min value="1" />
355     <mustSupport value="true" />
356 </element>
357 <element id="Practitioner.name.geburtsname.family.extension.vorsatzwort
">
358     <path value="Practitioner.name.family.extension" />
359     <sliceName value="vorsatzwort" />
360     <max value="1" />
361     <mustSupport value="true" />
362 </element>
363 <element id="Practitioner.name.geburtsname.family.extension.vorsatzwort
.value[x]">
364     <path value="Practitioner.name.family.extension.value[x]" />
365     <licing>
366         <discriminator>
367             <type value="type" />
368             <path value="$this" />
369         </discriminator>
370         <rules value="closed" />
371     </licing>
372     <mustSupport value="true" />
373 </element>
374 <element id="Practitioner.name.geburtsname.family.extension.vorsatzwort
.value[x]:valueString">
375     <path value="Practitioner.name.family.extension.valueString" />
376     <sliceName value="valueString" />
377     <min value="1" />
378     <mustSupport value="true" />
379 </element>
380 <element id="Practitioner.name.geburtsname.suffix">
381     <path value="Practitioner.name.suffix" />
382     <max value="0" />
383 </element>
384 <element id="Practitioner.name.geburtsname.period">
385     <path value="Practitioner.name.period" />
386     <max value="0" />
387 </element>
388 <element id="Practitioner.telecom">
389     <path value="Practitioner.telecom" />
390     <mustSupport value="true" />

```

```

391 </element>
392 <element id="Practitioner.telecom.system">
393   <path value="Practitioner.telecom.system" />
394   <mustSupport value="true" />
395 </element>
396 <element id="Practitioner.telecom.system.extension">
397   <path value="Practitioner.telecom.system.extension" />
398   <licing>
399     <discriminator>
400       <type value="value" />
401       <path value="url" />
402     </discriminator>
403     <rules value="open" />
404   </licing>
405   <min value="1" />
406 </element>
407 <element id="Practitioner.telecom.system.extension:anzeigenameCode">
408   <path value="Practitioner.telecom.system.extension" />
409   <sliceName value="anzeigenameCode" />
410   <min value="1" />
411   <max value="1" />
412   <type>
413     <code value="Extension" />
414     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
415   </type>
416   <mustSupport value="true" />
417 </element>
418 <element id="Practitioner.telecom.system.extension:anzeigenameCode.exte
nsion">
419   <path value="Practitioner.telecom.system.extension.extension" />
420   <licing>
421     <discriminator>
422       <type value="value" />
423       <path value="url" />
424     </discriminator>
425     <rules value="open" />
426   </licing>
427   <min value="1" />
428 </element>
429 <element id="Practitioner.telecom.system.extension:anzeigenameCode.exte
nsion:content">
430   <path value="Practitioner.telecom.system.extension.extension" />
431   <sliceName value="content" />
432   <min value="1" />
433 </element>
434 <element id="Practitioner.telecom.system.extension:anzeigenameCode.exte
nsion:content.value[x]">
435   <path value="Practitioner.telecom.system.extension.extension.value[x]
" />
436   <licing>
437     <discriminator>
438       <type value="type" />
439       <path value="$this" />
440     </discriminator>
441     <rules value="closed" />
442   </licing>
443   <mustSupport value="true" />
444 </element>

```



```

445     <element id="Practitioner.telecom.system.extension:anzeigenameCode.exte
nsion:content.value[x]:valueString">
446       <path value="Practitioner.telecom.system.extension.extension.value[x]
" />
447       <sliceName value="valueString" />
448       <mustSupport value="true" />
449     </element>
450     <element id="Practitioner.telecom.value">
451       <path value="Practitioner.telecom.value" />
452       <mustSupport value="true" />
453     </element>
454     <element id="Practitioner.telecom.use">
455       <path value="Practitioner.telecom.use" />
456       <max value="0" />
457     </element>
458     <element id="Practitioner.telecom.rank">
459       <path value="Practitioner.telecom.rank" />
460       <max value="0" />
461     </element>
462     <element id="Practitioner.telecom.period">
463       <path value="Practitioner.telecom.period" />
464       <max value="0" />
465     </element>
466     <element id="Practitioner.address">
467       <path value="Practitioner.address" />
468       <licing>
469         <discriminator>
470           <type value="value" />
471           <path value="type" />
472         </discriminator>
473         <rules value="closed" />
474       </licing>
475       <mustSupport value="true" />
476     </element>
477     <element id="Practitioner.address:Strassenanschrift">
478       <path value="Practitioner.address" />
479       <sliceName value="Strassenanschrift" />
480       <mustSupport value="true" />
481     </element>
482     <element id="Practitioner.address:Strassenanschrift.extension">
483       <path value="Practitioner.address.extension" />
484       <licing>
485         <discriminator>
486           <type value="value" />
487           <path value="url" />
488         </discriminator>
489         <rules value="open" />
490       </licing>
491       <min value="0" />
492     </element>
493     <element id="Practitioner.address:Strassenanschrift.extension:Stadtteil
">
494       <path value="Practitioner.address.extension" />
495       <sliceName value="Stadtteil" />
496       <min value="0" />
497       <mustSupport value="true" />
498     </element>
499     <element id="Practitioner.address:Strassenanschrift.extension:Stadtteil
.value[x]">
500       <path value="Practitioner.address.extension.value[x]" />

```

```

501     < slicing >
502         < discriminator >
503             < type value="type" />
504             < path value="$this" />
505         < / discriminator >
506         < rules value="closed" />
507     < / slicing >
508     < mustSupport value="true" />
509 < / element >
510 < element id="Practitioner.address:Strassenanschrift.extension:Stadtteil
.value[x]:valueString">
511     < path value="Practitioner.address.extension.value[x]" />
512     < sliceName value="valueString" />
513     < min value="1" />
514     < mustSupport value="true" />
515 < / element >
516 < element id="Practitioner.address:Strassenanschrift.line">
517     < path value="Practitioner.address.line" />
518     < mustSupport value="true" />
519 < / element >
520 < element id="Practitioner.address:Strassenanschrift.line.extension">
521     < path value="Practitioner.address.line.extension" />
522     < slicing >
523         < discriminator >
524             < type value="value" />
525             < path value="url" />
526         < / discriminator >
527         < rules value="open" />
528     < / slicing >
529     < min value="0" />
530 < / element >
531 < element id="Practitioner.address:Strassenanschrift.line.extension:Stra
sse">
532     < path value="Practitioner.address.line.extension" />
533     < sliceName value="Strasse" />
534     < min value="0" />
535     < mustSupport value="true" />
536 < / element >
537 < element id="Practitioner.address:Strassenanschrift.line.extension:Stra
sse.value[x]">
538     < path value="Practitioner.address.line.extension.value[x]" />
539     < slicing >
540         < discriminator >
541             < type value="type" />
542             < path value="$this" />
543         < / discriminator >
544         < rules value="closed" />
545     < / slicing >
546     < mustSupport value="true" />
547 < / element >
548 < element id="Practitioner.address:Strassenanschrift.line.extension:Stra
sse.value[x]:valueString">
549     < path value="Practitioner.address.line.extension.value[x]" />
550     < sliceName value="valueString" />
551     < min value="1" />
552     < mustSupport value="true" />
553 < / element >
554 < element id="Practitioner.address:Strassenanschrift.line.extension:Haus
nummer">
555     < path value="Practitioner.address.line.extension" />

```

```

556     <sliceName value="Hausnummer" />
557     <min value="0" />
558     <mustSupport value="true" />
559 </element>
560 <element id="Practitioner.address:Strassenanschrift.line.extension:Haus
nummer.value[x]">
561     <path value="Practitioner.address.line.extension.value[x]" />
562     <licing>
563         <discriminator>
564             <type value="type" />
565             <path value="$this" />
566         </discriminator>
567         <rules value="closed" />
568     </licing>
569     <mustSupport value="true" />
570 </element>
571 <element id="Practitioner.address:Strassenanschrift.line.extension:Haus
nummer.value[x]:valueString">
572     <path value="Practitioner.address.line.extension.value[x]" />
573     <sliceName value="valueString" />
574     <min value="1" />
575     <mustSupport value="true" />
576 </element>
577 <element id="Practitioner.address:Strassenanschrift.line.extension:Adre
sszusatz">
578     <path value="Practitioner.address.line.extension" />
579     <sliceName value="Adresszusatz" />
580     <min value="0" />
581     <mustSupport value="true" />
582 </element>
583 <element id="Practitioner.address:Strassenanschrift.line.extension:Adre
sszusatz.value[x]">
584     <path value="Practitioner.address.line.extension.value[x]" />
585     <licing>
586         <discriminator>
587             <type value="type" />
588             <path value="$this" />
589         </discriminator>
590         <rules value="closed" />
591     </licing>
592     <mustSupport value="true" />
593 </element>
594 <element id="Practitioner.address:Strassenanschrift.line.extension:Adre
sszusatz.value[x]:valueString">
595     <path value="Practitioner.address.line.extension.value[x]" />
596     <sliceName value="valueString" />
597     <min value="1" />
598     <mustSupport value="true" />
599 </element>
600 <element id="Practitioner.address:Strassenanschrift.city">
601     <path value="Practitioner.address.city" />
602     <mustSupport value="true" />
603 </element>
604 <element id="Practitioner.address:Strassenanschrift.state">
605     <path value="Practitioner.address.state" />
606     <max value="0" />
607 </element>
608 <element id="Practitioner.address:Strassenanschrift.postalCode">
609     <path value="Practitioner.address.postalCode" />
610     <mustSupport value="true" />

```

```

611 </element>
612 <element id="Practitioner.address:Strassenanschrift.country">
613   <path value="Practitioner.address.country" />
614   <mustSupport value="true" />
615 </element>
616 <element id="Practitioner.address:Strassenanschrift.period">
617   <path value="Practitioner.address.period" />
618   <max value="0" />
619 </element>
620 <element id="Practitioner.address:Postfach">
621   <path value="Practitioner.address" />
622   <sliceName value="Postfach" />
623   <mustSupport value="true" />
624 </element>
625 <element id="Practitioner.address:Postfach.extension">
626   <path value="Practitioner.address.extension" />
627   <licing>
628     <discriminator>
629       <type value="value" />
630       <path value="url" />
631     </discriminator>
632     <rules value="open" />
633   </licing>
634   <min value="0" />
635 </element>
636 <element id="Practitioner.address:Postfach.extension:Stadtteil">
637   <path value="Practitioner.address.extension" />
638   <sliceName value="Stadtteil" />
639   <min value="0" />
640   <mustSupport value="true" />
641 </element>
642 <element id="Practitioner.address:Postfach.extension:Stadtteil.value[x]
">
643   <path value="Practitioner.address.extension.value[x]" />
644   <licing>
645     <discriminator>
646       <type value="type" />
647       <path value="$this" />
648     </discriminator>
649     <rules value="closed" />
650   </licing>
651   <mustSupport value="true" />
652 </element>
653 <element id="Practitioner.address:Postfach.extension:Stadtteil.value[x]
:valueString">
654   <path value="Practitioner.address.extension.value[x]" />
655   <sliceName value="valueString" />
656   <mustSupport value="true" />
657 </element>
658 <element id="Practitioner.address:Postfach.line">
659   <path value="Practitioner.address.line" />
660   <max value="1" />
661   <mustSupport value="true" />
662 </element>
663 <element id="Practitioner.address:Postfach.line.extension">
664   <path value="Practitioner.address.line.extension" />
665   <licing>
666     <discriminator>
667       <type value="value" />
668       <path value="url" />

```

```

669     </discriminator>
670     <rules value="open" />
671 </slicing>
672 <min value="1" />
673 </element>
674 <element id="Practitioner.address.Postfach.line.extension.Postfach">
675   <path value="Practitioner.address.line.extension" />
676   <sliceName value="Postfach" />
677   <min value="1" />
678   <mustSupport value="true" />
679 </element>
680 <element id="Practitioner.address.Postfach.line.extension.Postfach.valu
e[x]">
681   <path value="Practitioner.address.line.extension.value[x]" />
682   <slicing>
683     <discriminator>
684       <type value="type" />
685       <path value="$this" />
686     </discriminator>
687     <rules value="closed" />
688   </slicing>
689   <mustSupport value="true" />
690 </element>
691 <element id="Practitioner.address.Postfach.line.extension.Postfach.valu
e[x]:valueString">
692   <path value="Practitioner.address.line.extension.value[x]" />
693   <sliceName value="valueString" />
694   <min value="1" />
695   <mustSupport value="true" />
696 </element>
697 <element id="Practitioner.address.Postfach.city">
698   <path value="Practitioner.address.city" />
699   <mustSupport value="true" />
700 </element>
701 <element id="Practitioner.address.Postfach.state">
702   <path value="Practitioner.address.state" />
703   <max value="0" />
704 </element>
705 <element id="Practitioner.address.Postfach.postalCode">
706   <path value="Practitioner.address.postalCode" />
707   <mustSupport value="true" />
708 </element>
709 <element id="Practitioner.address.Postfach.country">
710   <path value="Practitioner.address.country" />
711   <mustSupport value="true" />
712 </element>
713 <element id="Practitioner.address.Postfach.period">
714   <path value="Practitioner.address.period" />
715   <max value="0" />
716 </element>
717 <element id="Practitioner.gender">
718   <path value="Practitioner.gender" />
719   <mustSupport value="true" />
720 </element>
721 <element id="Practitioner.gender.extension">
722   <path value="Practitioner.gender.extension" />
723   <slicing>
724     <discriminator>
725       <type value="value" />
726       <path value="url" />

```

```

727     </discriminator>
728     <rules value="open" />
729 </slicing>
730 <min value="0" />
731 </element>
732 <element id="Practitioner.gender.extension:other-amtlich">
733   <path value="Practitioner.gender.extension" />
734   <sliceName value="other-amtlich" />
735   <min value="0" />
736   <mustSupport value="true" />
737 </element>
738 <element id="Practitioner.birthDate">
739   <path value="Practitioner.birthDate" />
740   <mustSupport value="true" />
741 </element>
742 <element id="Practitioner.photo">
743   <path value="Practitioner.photo" />
744   <max value="0" />
745 </element>
746 <element id="Practitioner.qualification">
747   <path value="Practitioner.qualification" />
748   <mustSupport value="true" />
749 </element>
750 <element id="Practitioner.qualification.identifier">
751   <path value="Practitioner.qualification.identifier" />
752   <max value="0" />
753 </element>
754 <element id="Practitioner.qualification.code">
755   <path value="Practitioner.qualification.code" />
756   <mustSupport value="true" />
757 </element>
758 <element id="Practitioner.qualification.code.coding">
759   <path value="Practitioner.qualification.code.coding" />
760   <min value="1" />
761   <max value="1" />
762   <mustSupport value="true" />
763 </element>
764 <element id="Practitioner.qualification.code.coding.system">
765   <path value="Practitioner.qualification.code.coding.system" />
766   <min value="1" />
767 </element>
768 <element id="Practitioner.qualification.code.coding.version">
769   <path value="Practitioner.qualification.code.coding.version" />
770   <min value="1" />
771 </element>
772 <element id="Practitioner.qualification.code.coding.code">
773   <path value="Practitioner.qualification.code.coding.code" />
774   <min value="1" />
775 </element>
776 <element id="Practitioner.qualification.code.coding.display">
777   <path value="Practitioner.qualification.code.coding.display" />
778   <min value="1" />
779 </element>
780 <element id="Practitioner.qualification.code.coding.display.extension">
781   <path value="Practitioner.qualification.code.coding.display.extension
" />
782   <slicing>
783     <discriminator>
784       <type value="value" />
785       <path value="url" />

```

```

786     </discriminator>
787     <rules value="open" />
788 </slicing>
789     <min value="0" />
790 </element>
791     <element id="Practitioner.qualification.code.coding.display.extension:a
nzeigennameQualifikation">
792     <path value="Practitioner.qualification.code.coding.display.extension
" />
793     <sliceName value="anzeigennameQualifikation" />
794     <min value="0" />
795     <max value="1" />
796     <mustSupport value="true" />
797 </element>
798     <element id="Practitioner.qualification.code.coding.display.extension:a
nzeigennameQualifikation.extension">
799     <path value="Practitioner.qualification.code.coding.display.extension
.extension" />
800     <slicing>
801     <discriminator>
802     <type value="value" />
803     <path value="url" />
804     </discriminator>
805     <rules value="open" />
806 </slicing>
807     <min value="1" />
808 </element>
809     <element id="Practitioner.qualification.code.coding.display.extension:a
nzeigennameQualifikation.extension:content">
810     <path value="Practitioner.qualification.code.coding.display.extension
.extension" />
811     <sliceName value="content" />
812     <min value="1" />
813 </element>
814     <element id="Practitioner.qualification.code.coding.display.extension:a
nzeigennameQualifikation.extension:content.value[x]">
815     <path value="Practitioner.qualification.code.coding.display.extension
.extension.value[x]" />
816     <slicing>
817     <discriminator>
818     <type value="type" />
819     <path value="$this" />
820     </discriminator>
821     <rules value="closed" />
822 </slicing>
823     <mustSupport value="true" />
824 </element>
825     <element id="Practitioner.qualification.code.coding.display.extension:a
nzeigennameQualifikation.extension:content.value[x]:valueString">
826     <path value="Practitioner.qualification.code.coding.display.extension
.extension.value[x]" />
827     <sliceName value="valueString" />
828     <mustSupport value="true" />
829 </element>
830     <element id="Practitioner.qualification.code.coding.userSelected">
831     <path value="Practitioner.qualification.code.coding.userSelected" />
832     <max value="0" />
833 </element>
834     <element id="Practitioner.qualification.code.text">
835     <path value="Practitioner.qualification.code.text" />

```

```

836     <max value="0" />
837 </element>
838 <element id="Practitioner.qualification.period">
839     <path value="Practitioner.qualification.period" />
840     <max value="0" />
841 </element>
842 <element id="Practitioner.qualification.issuer">
843     <path value="Practitioner.qualification.issuer" />
844     <max value="0" />
845 </element>
846 <element id="Practitioner.communication">
847     <path value="Practitioner.communication" />
848     <max value="0" />
849 </element>
850 </differential>
851 </StructureDefinition>

```

98. KBV_PR_MIO_TELE_PRACTITIONERROLE

KBV_PR_MIO_TELE_PractitionerRole

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_PractitionerRole" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_TELE_PractitionerRole" />
5   <title value="KBV_PR_MIO_TELE_PractitionerRole" />
6   <status value="draft" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <description value="Dieses Profil bildet eine behandelnde Person/
Einrichtung ab." />
9   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from Loinc http://
loinc.org. Loinc is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes Loinc Committee and is
available at no cost under the license at http://loinc.org/license. Loinc®
is a registered United States trademark of Regenstrief Institute, Inc. This
product includes all or a portion of the UCUM table, UCUM codes, and UCUM
definitions or is derived from it, subject to a license from Regenstrief
Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM
codes, UCUM definitions also is subject to this license, a copy of which is
available at http://unitsofmeasure.org. The current complete UCUM table,
UCUM Specification are available for download at http://unitsofmeasure.org.
The UCUM table and UCUM codes are copyright © 1995-2009, Regenstrief
Institute, Inc. and the Unified Codes for Units of Measures UCUM
Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM
DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY
EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED
TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
10  <fhirVersion value="4.0.1" />

```



```

11 <kind value="resource" />
12 <abstract value="false" />
13 <type value="PractitionerRole" />
14 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
PractitionerRole" />
15 <derivation value="constraint" />
16 <differential>
17 <element id="PractitionerRole">
18 <path value="PractitionerRole" />
19 <definition value="Dieses Profil bildet eine behandelnde Person/
Einrichtung ab." />
20 </element>
21 <element id="PractitionerRole.meta">
22 <path value="PractitionerRole.meta" />
23 <min value="1" />
24 <max value="1" />
25 </element>
26 <element id="PractitionerRole.meta.versionId">
27 <path value="PractitionerRole.meta.versionId" />
28 <max value="0" />
29 </element>
30 <element id="PractitionerRole.meta.lastUpdated">
31 <path value="PractitionerRole.meta.lastUpdated" />
32 <max value="0" />
33 </element>
34 <element id="PractitionerRole.meta.source">
35 <path value="PractitionerRole.meta.source" />
36 <max value="0" />
37 </element>
38 <element id="PractitionerRole.meta.profile">
39 <path value="PractitionerRole.meta.profile" />
40 <min value="1" />
41 <max value="1" />
42 <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_PractitionerRole|1.0.0" />
43 </element>
44 <element id="PractitionerRole.meta.security">
45 <path value="PractitionerRole.meta.security" />
46 <max value="0" />
47 </element>
48 <element id="PractitionerRole.meta.tag">
49 <path value="PractitionerRole.meta.tag" />
50 <max value="0" />
51 </element>
52 <element id="PractitionerRole.implicitRules">
53 <path value="PractitionerRole.implicitRules" />
54 <max value="0" />
55 </element>
56 <element id="PractitionerRole.language">
57 <path value="PractitionerRole.language" />
58 <max value="0" />
59 </element>
60 <element id="PractitionerRole.text">
61 <path value="PractitionerRole.text" />
62 <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
63 </element>

```

```

64 <element id="PractitionerRole.text.status">
65   <path value="PractitionerRole.text.status" />
66   <patternCode value="extensions" />
67 </element>
68 <element id="PractitionerRole.contained">
69   <path value="PractitionerRole.contained" />
70   <max value="0" />
71 </element>
72 <element id="PractitionerRole.identifier">
73   <path value="PractitionerRole.identifier" />
74   <max value="0" />
75 </element>
76 <element id="PractitionerRole.active">
77   <path value="PractitionerRole.active" />
78   <max value="0" />
79 </element>
80 <element id="PractitionerRole.period">
81   <path value="PractitionerRole.period" />
82   <max value="0" />
83 </element>
84 <element id="PractitionerRole.practitioner">
85   <path value="PractitionerRole.practitioner" />
86   <min value="1" />
87   <type>
88     <code value="Reference" />
89     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Practitioner|1.0.0" />
90   </type>
91   <mustSupport value="true" />
92 </element>
93 <element id="PractitionerRole.practitioner.reference">
94   <path value="PractitionerRole.practitioner.reference" />
95   <min value="1" />
96   <mustSupport value="true" />
97 </element>
98 <element id="PractitionerRole.practitioner.type">
99   <path value="PractitionerRole.practitioner.type" />
100  <max value="0" />
101 </element>
102 <element id="PractitionerRole.practitioner.identifier">
103   <path value="PractitionerRole.practitioner.identifier" />
104   <max value="0" />
105 </element>
106 <element id="PractitionerRole.practitioner.display">
107   <path value="PractitionerRole.practitioner.display" />
108   <max value="0" />
109 </element>
110 <element id="PractitionerRole.organization">
111   <path value="PractitionerRole.organization" />
112   <min value="1" />
113   <type>
114     <code value="Reference" />
115     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Organization|1.0.0" />
116   </type>
117   <mustSupport value="true" />
118 </element>
119 <element id="PractitionerRole.organization.reference">
120   <path value="PractitionerRole.organization.reference" />
121   <min value="1" />

```

```

122     <mustSupport value="true" />
123 </element>
124 <element id="PractitionerRole.organization.type">
125     <path value="PractitionerRole.organization.type" />
126     <max value="0" />
127 </element>
128 <element id="PractitionerRole.organization.identifier">
129     <path value="PractitionerRole.organization.identifier" />
130     <max value="0" />
131 </element>
132 <element id="PractitionerRole.organization.display">
133     <path value="PractitionerRole.organization.display" />
134     <max value="0" />
135 </element>
136 <element id="PractitionerRole.code">
137     <path value="PractitionerRole.code" />
138     <mustSupport value="true" />
139 </element>
140 <element id="PractitionerRole.code.coding">
141     <path value="PractitionerRole.code.coding" />
142     <licing>
143         <discriminator>
144             <type value="pattern" />
145             <path value="$this" />
146         </discriminator>
147         <rules value="open" />
148     </licing>
149     <mustSupport value="true" />
150 </element>
151 <element id="PractitionerRole.code.coding:rolleInEinrichtung">
152     <path value="PractitionerRole.code.coding" />
153     <sliceName value="rolleInEinrichtung" />
154     <min value="1" />
155     <mustSupport value="true" />
156     <binding>
157         <strength value="required" />
158         <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_Role_Care|1.0.0" />
159     </binding>
160 </element>
161 <element id="PractitionerRole.code.text">
162     <path value="PractitionerRole.code.text" />
163     <mustSupport value="true" />
164 </element>
165 <element id="PractitionerRole.specialty">
166     <path value="PractitionerRole.specialty" />
167     <mustSupport value="true" />
168 </element>
169 <element id="PractitionerRole.specialty.coding">
170     <path value="PractitionerRole.specialty.coding" />
171     <licing>
172         <discriminator>
173             <type value="pattern" />
174             <path value="$this" />
175         </discriminator>
176         <rules value="open" />
177     </licing>
178     <mustSupport value="true" />
179 </element>
180 <element id="PractitionerRole.specialty.coding:kbvFachgruppencodierung">

```

```

181     <path value="PractitionerRole.specialty.coding" />
182     <sliceName value="kbvFachgruppencodierung" />
183     <min value="1" />
184     <mustSupport value="true" />
185     <binding>
186         <strength value="required" />
187         <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_SFHIR_BAR2_ARZTNRFACHGRUPPE|1.03" />
188     </binding>
189 </element>
190 <element id="PractitionerRole.specialty.text">
191     <path value="PractitionerRole.specialty.text" />
192     <mustSupport value="true" />
193 </element>
194 <element id="PractitionerRole.location">
195     <path value="PractitionerRole.location" />
196     <max value="0" />
197 </element>
198 <element id="PractitionerRole.healthcareService">
199     <path value="PractitionerRole.healthcareService" />
200     <max value="0" />
201 </element>
202 <element id="PractitionerRole.telecom">
203     <path value="PractitionerRole.telecom" />
204     <max value="0" />
205 </element>
206 <element id="PractitionerRole.availableTime">
207     <path value="PractitionerRole.availableTime" />
208     <max value="0" />
209 </element>
210 <element id="PractitionerRole.notAvailable">
211     <path value="PractitionerRole.notAvailable" />
212     <max value="0" />
213 </element>
214 <element id="PractitionerRole.availabilityExceptions">
215     <path value="PractitionerRole.availabilityExceptions" />
216     <max value="0" />
217 </element>
218 <element id="PractitionerRole.endpoint">
219     <path value="PractitionerRole.endpoint" />
220     <max value="0" />
221 </element>
222 </differential>
223 </StructureDefinition>

```

99. KBV_PR_MIO_TELE_PROCEDURE

KBV_PR_MIO_TELE_Procedure

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Procedure" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_TELE_Procedure" />
5   <title value="KBV_PR_MIO_TELE_Procedure" />
6   <status value="draft" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />

```

```

8     <description value="Dieses Profil bildet eine Prozedur ab." />
9     <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from Loinc http://
loinc.org. Loinc is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes Loinc Committee and is
available at no cost under the license at http://loinc.org/license. Loinc®
is a registered United States trademark of Regenstrief Institute, Inc. This
product includes all or a portion of the UCUM table, UCUM codes, and UCUM
definitions or is derived from it, subject to a license from Regenstrief
Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM
codes, UCUM definitions also is subject to this license, a copy of which is
available at http://unitsofmeasure.org. The current complete UCUM table,
UCUM Specification are available for download at http://unitsofmeasure.org.
The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief
Institute, Inc. and the Unified Codes for Units of Measures UCUM
Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM
DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY
EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED
TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
10    <fhirVersion value="4.0.1" />
11    <kind value="resource" />
12    <abstract value="false" />
13    <type value="Procedure" />
14    <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Procedure" />
15    <derivation value="constraint" />
16    <differential>
17      <element id="Procedure">
18        <path value="Procedure" />
19        <definition value="Dieses Profil bildet eine Prozedur ab." />
20      </element>
21      <element id="Procedure.meta">
22        <path value="Procedure.meta" />
23        <min value="1" />
24        <max value="1" />
25      </element>
26      <element id="Procedure.meta.versionId">
27        <path value="Procedure.meta.versionId" />
28        <max value="0" />
29      </element>
30      <element id="Procedure.meta.lastUpdated">
31        <path value="Procedure.meta.lastUpdated" />
32        <max value="0" />
33      </element>
34      <element id="Procedure.meta.source">
35        <path value="Procedure.meta.source" />
36        <max value="0" />
37      </element>
38      <element id="Procedure.meta.profile">
39        <path value="Procedure.meta.profile" />
40        <min value="1" />
41        <max value="1" />

```

```

42     <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Procedure|1.0.0" />
43   </element>
44   <element id="Procedure.meta.security">
45     <path value="Procedure.meta.security" />
46     <max value="0" />
47   </element>
48   <element id="Procedure.meta.tag">
49     <path value="Procedure.meta.tag" />
50     <max value="0" />
51   </element>
52   <element id="Procedure.implicitRules">
53     <path value="Procedure.implicitRules" />
54     <max value="0" />
55   </element>
56   <element id="Procedure.language">
57     <path value="Procedure.language" />
58     <max value="0" />
59   </element>
60   <element id="Procedure.text">
61     <path value="Procedure.text" />
62     <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
63   </element>
64   <element id="Procedure.text.status">
65     <path value="Procedure.text.status" />
66     <patternCode value="extensions" />
67   </element>
68   <element id="Procedure.contained">
69     <path value="Procedure.contained" />
70     <max value="0" />
71   </element>
72   <element id="Procedure.identifier">
73     <path value="Procedure.identifier" />
74     <max value="0" />
75   </element>
76   <element id="Procedure.instantiatesCanonical">
77     <path value="Procedure.instantiatesCanonical" />
78     <max value="0" />
79   </element>
80   <element id="Procedure.instantiatesUri">
81     <path value="Procedure.instantiatesUri" />
82     <max value="0" />
83   </element>
84   <element id="Procedure.basedOn">
85     <path value="Procedure.basedOn" />
86     <max value="0" />
87   </element>
88   <element id="Procedure.partOf">
89     <path value="Procedure.partOf" />
90     <max value="0" />
91   </element>
92   <element id="Procedure.status">
93     <path value="Procedure.status" />
94     <mustSupport value="true" />
95   </element>
96   <element id="Procedure.status.extension">

```

```

97     <path value="Procedure.status.extension" />
98     <slicing>
99         <discriminator>
100             <type value="value" />
101             <path value="url" />
102         </discriminator>
103         <rules value="closed" />
104     </slicing>
105     <min value="1" />
106 </element>
107 <element id="Procedure.status.extension:anzeigennameStatus">
108     <path value="Procedure.status.extension" />
109     <sliceName value="anzeigennameStatus" />
110     <min value="1" />
111     <max value="1" />
112     <type>
113         <code value="Extension" />
114         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
115     </type>
116     <mustSupport value="true" />
117 </element>
118 <element id="Procedure.status.extension:anzeigennameStatus.extension">
119     <path value="Procedure.status.extension.extension" />
120     <slicing>
121         <discriminator>
122             <type value="value" />
123             <path value="url" />
124         </discriminator>
125         <rules value="closed" />
126     </slicing>
127     <min value="1" />
128 </element>
129 <element id="Procedure.status.extension:anzeigennameStatus.extension:con
tent">
130     <path value="Procedure.status.extension.extension" />
131     <sliceName value="content" />
132     <min value="1" />
133     <mustSupport value="true" />
134 </element>
135 <element id="Procedure.status.extension:anzeigennameStatus.extension:con
tent.value[x]">
136     <path value="Procedure.status.extension.extension.value[x]" />
137     <slicing>
138         <discriminator>
139             <type value="type" />
140             <path value="$this" />
141         </discriminator>
142         <rules value="closed" />
143     </slicing>
144     <mustSupport value="true" />
145 </element>
146 <element id="Procedure.status.extension:anzeigennameStatus.extension:con
tent.value[x]:valueString">
147     <path value="Procedure.status.extension.extension.value[x]" />
148     <sliceName value="valueString" />
149     <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems

```

aus https://fhir.kbv.de/ConceptMap/KBV_CM_MIO_TELE_EventStatus_German|1.0.0 />

```
150     <min value="1" />
151     <mustSupport value="true" />
152 </element>
153 <element id="Procedure.statusReason">
154     <path value="Procedure.statusReason" />
155     <min value="0" />
156     <max value="1" />
157     <mustSupport value="true" />
158 </element>
159 <element id="Procedure.statusReason.coding">
160     <path value="Procedure.statusReason.coding" />
161 </element>
162 <element id="Procedure.statusReason.coding.system">
163     <path value="Procedure.statusReason.coding.system" />
164     <min value="1" />
165 </element>
166 <element id="Procedure.statusReason.coding.version">
167     <path value="Procedure.statusReason.coding.version" />
168     <min value="1" />
169 </element>
170 <element id="Procedure.statusReason.coding.code">
171     <path value="Procedure.statusReason.coding.code" />
172     <min value="1" />
173 </element>
174 <element id="Procedure.statusReason.coding.display">
175     <path value="Procedure.statusReason.coding.display" />
176     <min value="1" />
177 </element>
178 <element id="Procedure.statusReason.coding.userSelected">
179     <path value="Procedure.statusReason.coding.userSelected" />
180     <max value="0" />
181 </element>
182 <element id="Procedure.statusReason.text">
183     <path value="Procedure.statusReason.text" />
184 </element>
185 <element id="Procedure.category">
186     <path value="Procedure.category" />
187     <mustSupport value="true" />
188 </element>
189 <element id="Procedure.category.coding">
190     <path value="Procedure.category.coding" />
191     <mustSupport value="true" />
192 </element>
193 <element id="Procedure.category.coding.system">
194     <path value="Procedure.category.coding.system" />
195     <min value="1" />
196 </element>
197 <element id="Procedure.category.coding.version">
198     <path value="Procedure.category.coding.version" />
199     <min value="1" />
200 </element>
201 <element id="Procedure.category.coding.code">
202     <path value="Procedure.category.coding.code" />
203     <min value="1" />
204 </element>
205 <element id="Procedure.category.coding.display">
206     <path value="Procedure.category.coding.display" />
207     <min value="1" />
```



```

208 </element>
209 <element id="Procedure.category.coding.display.extension">
210   <path value="Procedure.category.coding.display.extension" />
211   < slicing>
212     < discriminator>
213       < type value="value" />
214       < path value="url" />
215     </ discriminator>
216     < rules value="open" />
217   </ slicing>
218   < min value="1" />
219 </ element>
220 <element id="Procedure.category.coding.display.extension:anzeigenameCod
221 e">
222   < path value="Procedure.category.coding.display.extension" />
223   < sliceName value="anzeigenameCode" />
224   < min value="1" />
225   < max value="1" />
226   < type>
227     < code value="Extension" />
228     < profile value="https://fhir.kbv.de/StructureDefinition/
229 KBV_EX_Base_Terminology_German" />
230   </ type>
231   < mustSupport value="true" />
232 </ element>
233 <element id="Procedure.category.coding.display.extension:anzeigenameCod
234 e.extension">
235   < path value="Procedure.category.coding.display.extension.extension" /
236 >
237   < slicing>
238     < discriminator>
239       < type value="value" />
240       < path value="url" />
241     </ discriminator>
242     < rules value="closed" />
243   </ slicing>
244   < min value="1" />
245 </ element>
246 <element id="Procedure.category.coding.display.extension:anzeigenameCod
247 e.extension:content">
248   < path value="Procedure.category.coding.display.extension.extension" /
249 >
250   < sliceName value="content" />
251   < min value="1" />
252   < mustSupport value="true" />
253 </ element>
254 <element id="Procedure.category.coding.display.extension:anzeigenameCod
255 e.extension:content.value[x]">
256   < path value="Procedure.category.coding.display.extension.extension.va
257 lue[x]" />
258   < slicing>
259     < discriminator>
260       < type value="type" />
261       < path value="$this" />
262     </ discriminator>
263     < rules value="closed" />
264   </ slicing>
265   < mustSupport value="true" />
266 </ element>

```

```

259     <element id="Procedure.category.coding.display.extension:anzeigenameCod
e.extension:content.value[x]:valueString">
260     <path value="Procedure.category.coding.display.extension.extension.va
lueString" />
261     <sliceName value="valueString" />
262     <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/
KBV\_CM\_MIO\_TELE\_Procedure\_Category\_Codes\_SNOMEDCT\_German|1.0.0" />
263     <min value="1" />
264     <mustSupport value="true" />
265 </element>
266 <element id="Procedure.category.coding.userSelected">
267     <path value="Procedure.category.coding.userSelected" />
268     <max value="0" />
269 </element>
270 <element id="Procedure.category.text">
271     <path value="Procedure.category.text" />
272     <mustSupport value="true" />
273 </element>
274 <element id="Procedure.code">
275     <path value="Procedure.code" />
276     <min value="1" />
277     <mustSupport value="true" />
278 </element>
279 <element id="Procedure.code.coding">
280     <path value="Procedure.code.coding" />
281     <licing>
282         <discriminator>
283             <type value="value" />
284             <path value="system" />
285         </discriminator>
286         <rules value="open" />
287     </licing>
288     <mustSupport value="true" />
289 </element>
290 <element id="Procedure.code.coding:ops">
291     <path value="Procedure.code.coding" />
292     <sliceName value="ops" />
293     <type>
294         <code value="Coding" />
295         <profile value="http://fhir.de/StructureDefinition/CodingOPS|
0.9.13" />
296     </type>
297     <mustSupport value="true" />
298 </element>
299 <element id="Procedure.code.coding:ops.system">
300     <path value="Procedure.code.coding.system" />
301     <min value="1" />
302     <mustSupport value="true" />
303 </element>
304 <element id="Procedure.code.coding:ops.version">
305     <path value="Procedure.code.coding.version" />
306     <min value="1" />
307     <mustSupport value="true" />
308 </element>
309 <element id="Procedure.code.coding:ops.code">
310     <path value="Procedure.code.coding.code" />
311     <min value="1" />

```

```

312     <mustSupport value="true" />
313 </element>
314 <element id="Procedure.code.coding:ops.display">
315   <path value="Procedure.code.coding.display" />
316   <min value="1" />
317   <mustSupport value="true" />
318 </element>
319 <element id="Procedure.code.coding:ops.userSelected">
320   <path value="Procedure.code.coding.userSelected" />
321   <max value="0" />
322 </element>
323 <element id="Procedure.code.coding:snomed">
324   <path value="Procedure.code.coding" />
325   <sliceName value="snomed" />
326   <mustSupport value="true" />
327 </element>
328 <element id="Procedure.code.coding:snomed.system">
329   <path value="Procedure.code.coding.system" />
330   <min value="1" />
331   <fixedUri value="http://snomed.info/sct" />
332   <mustSupport value="true" />
333 </element>
334 <element id="Procedure.code.coding:snomed.version">
335   <path value="Procedure.code.coding.version" />
336   <min value="1" />
337   <mustSupport value="true" />
338 </element>
339 <element id="Procedure.code.coding:snomed.code">
340   <path value="Procedure.code.coding.code" />
341   <min value="1" />
342   <mustSupport value="true" />
343 </element>
344 <element id="Procedure.code.coding:snomed.display">
345   <path value="Procedure.code.coding.display" />
346   <min value="1" />
347   <mustSupport value="true" />
348 </element>
349 <element id="Procedure.code.coding:snomed.userSelected">
350   <path value="Procedure.code.coding.userSelected" />
351   <max value="0" />
352 </element>
353 <element id="Procedure.code.text">
354   <path value="Procedure.code.text" />
355   <mustSupport value="true" />
356 </element>
357 <element id="Procedure.subject">
358   <path value="Procedure.subject" />
359   <type>
360     <code value="Reference" />
361     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
362   </type>
363   <mustSupport value="true" />
364 </element>
365 <element id="Procedure.subject.reference">
366   <path value="Procedure.subject.reference" />
367   <min value="1" />
368   <mustSupport value="true" />
369 </element>
370 <element id="Procedure.subject.type">

```

```

371     <path value="Procedure.subject.type" />
372     <max value="0" />
373 </element>
374 <element id="Procedure.subject.identifrier">
375     <path value="Procedure.subject.identifrier" />
376     <max value="0" />
377 </element>
378 <element id="Procedure.subject.display">
379     <path value="Procedure.subject.display" />
380     <max value="0" />
381 </element>
382 <element id="Procedure.encounter">
383     <path value="Procedure.encounter" />
384     <max value="0" />
385 </element>
386 <element id="Procedure.performed[x]">
387     <path value="Procedure.performed[x]" />
388     <licing>
389         <discriminator>
390             <type value="type" />
391             <path value="$this" />
392         </discriminator>
393         <rules value="closed" />
394     </licing>
395     <min value="1" />
396     <type>
397         <code value="dateTime" />
398     </type>
399     <type>
400         <code value="Period" />
401     </type>
402     <mustSupport value="true" />
403 </element>
404 <element id="Procedure.performed[x]:performedDateTime">
405     <path value="Procedure.performed[x]" />
406     <sliceName value="performedDateTime" />
407     <type>
408         <code value="dateTime" />
409     </type>
410     <mustSupport value="true" />
411 </element>
412 <element id="Procedure.performed[x]:performedPeriod">
413     <path value="Procedure.performed[x]" />
414     <sliceName value="performedPeriod" />
415     <type>
416         <code value="Period" />
417     </type>
418     <mustSupport value="true" />
419 </element>
420 <element id="Procedure.performed[x]:performedPeriod.start">
421     <path value="Procedure.performed[x].start" />
422     <mustSupport value="true" />
423 </element>
424 <element id="Procedure.performed[x]:performedPeriod.end">
425     <path value="Procedure.performed[x].end" />
426     <mustSupport value="true" />
427 </element>
428 <element id="Procedure.recorder">
429     <path value="Procedure.recorder" />
430     <type>

```

```

431     <code value="Reference" />
432     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Practitioner|1.0.0" />
433     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_PractitionerRole|1.0.0" />
434     </type>
435     <mustSupport value="true" />
436 </element>
437 <element id="Procedure.recorder.reference">
438     <path value="Procedure.recorder.reference" />
439     <min value="1" />
440     <mustSupport value="true" />
441 </element>
442 <element id="Procedure.recorder.type">
443     <path value="Procedure.recorder.type" />
444     <max value="0" />
445 </element>
446 <element id="Procedure.recorder.identifiier">
447     <path value="Procedure.recorder.identifiier" />
448     <max value="0" />
449 </element>
450 <element id="Procedure.recorder.display">
451     <path value="Procedure.recorder.display" />
452     <max value="0" />
453 </element>
454 <element id="Procedure.asserter">
455     <path value="Procedure.asserter" />
456     <max value="0" />
457 </element>
458 <element id="Procedure.performer">
459     <path value="Procedure.performer" />
460     <mustSupport value="true" />
461 </element>
462 <element id="Procedure.performer.function">
463     <path value="Procedure.performer.function" />
464     <max value="0" />
465 </element>
466 <element id="Procedure.performer.actor">
467     <path value="Procedure.performer.actor" />
468     <type>
469         <code value="Reference" />
470         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Practitioner|1.0.0" />
471         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_PractitionerRole|1.0.0" />
472     </type>
473     <mustSupport value="true" />
474 </element>
475 <element id="Procedure.performer.actor.reference">
476     <path value="Procedure.performer.actor.reference" />
477     <min value="1" />
478     <mustSupport value="true" />
479 </element>
480 <element id="Procedure.performer.actor.type">
481     <path value="Procedure.performer.actor.type" />
482     <max value="0" />
483 </element>
484 <element id="Procedure.performer.actor.identifiier">
485     <path value="Procedure.performer.actor.identifiier" />
486     <max value="0" />

```

```

487 </element>
488 <element id="Procedure.performer.actor.display">
489   <path value="Procedure.performer.actor.display" />
490   <max value="0" />
491 </element>
492 <element id="Procedure.performer.onBehalfOf">
493   <path value="Procedure.performer.onBehalfOf" />
494   <max value="0" />
495 </element>
496 <element id="Procedure.location">
497   <path value="Procedure.location" />
498   <max value="0" />
499 </element>
500 <element id="Procedure.reasonCode">
501   <path value="Procedure.reasonCode" />
502   <mustSupport value="true" />
503 </element>
504 <element id="Procedure.reasonCode.coding">
505   <path value="Procedure.reasonCode.coding" />
506   <max value="1" />
507   <mustSupport value="true" />
508 </element>
509 <element id="Procedure.reasonCode.coding.system">
510   <path value="Procedure.reasonCode.coding.system" />
511   <min value="1" />
512 </element>
513 <element id="Procedure.reasonCode.coding.version">
514   <path value="Procedure.reasonCode.coding.version" />
515   <min value="1" />
516 </element>
517 <element id="Procedure.reasonCode.coding.code">
518   <path value="Procedure.reasonCode.coding.code" />
519   <min value="1" />
520 </element>
521 <element id="Procedure.reasonCode.coding.display">
522   <path value="Procedure.reasonCode.coding.display" />
523   <min value="1" />
524 </element>
525 <element id="Procedure.reasonCode.coding.userSelected">
526   <path value="Procedure.reasonCode.coding.userSelected" />
527   <max value="0" />
528 </element>
529 <element id="Procedure.reasonCode.text">
530   <path value="Procedure.reasonCode.text" />
531   <mustSupport value="true" />
532 </element>
533 <element id="Procedure.reasonReference">
534   <path value="Procedure.reasonReference" />
535   <type>
536     <code value="Reference" />
537     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Condition_Diagnosis|1.0.0" />
538   </type>
539   <mustSupport value="true" />
540 </element>
541 <element id="Procedure.reasonReference.reference">
542   <path value="Procedure.reasonReference.reference" />
543   <min value="1" />
544   <mustSupport value="true" />
545 </element>

```

```

546 <element id="Procedure.reasonReference.type">
547   <path value="Procedure.reasonReference.type" />
548   <max value="0" />
549 </element>
550 <element id="Procedure.reasonReference.identifier">
551   <path value="Procedure.reasonReference.identifier" />
552   <max value="0" />
553 </element>
554 <element id="Procedure.reasonReference.display">
555   <path value="Procedure.reasonReference.display" />
556   <max value="0" />
557 </element>
558 <element id="Procedure.bodySite">
559   <path value="Procedure.bodySite" />
560   <mustSupport value="true" />
561 </element>
562 <element id="Procedure.bodySite.coding">
563   <path value="Procedure.bodySite.coding" />
564   <mustSupport value="true" />
565 </element>
566 <element id="Procedure.bodySite.coding.system">
567   <path value="Procedure.bodySite.coding.system" />
568   <min value="1" />
569 </element>
570 <element id="Procedure.bodySite.coding.version">
571   <path value="Procedure.bodySite.coding.version" />
572   <min value="1" />
573 </element>
574 <element id="Procedure.bodySite.coding.code">
575   <path value="Procedure.bodySite.coding.code" />
576   <min value="1" />
577 </element>
578 <element id="Procedure.bodySite.coding.display">
579   <path value="Procedure.bodySite.coding.display" />
580   <min value="1" />
581 </element>
582 <element id="Procedure.bodySite.coding.userSelected">
583   <path value="Procedure.bodySite.coding.userSelected" />
584   <max value="0" />
585 </element>
586 <element id="Procedure.bodySite.text">
587   <path value="Procedure.bodySite.text" />
588   <mustSupport value="true" />
589 </element>
590 <element id="Procedure.outcome">
591   <path value="Procedure.outcome" />
592   <max value="0" />
593 </element>
594 <element id="Procedure.report">
595   <path value="Procedure.report" />
596   <max value="0" />
597 </element>
598 <element id="Procedure.complication">
599   <path value="Procedure.complication" />
600   <mustSupport value="true" />
601 </element>
602 <element id="Procedure.complication.coding">
603   <path value="Procedure.complication.coding" />
604   <mustSupport value="true" />
605 </element>

```

```

606 <element id="Procedure.complication.coding.system">
607   <path value="Procedure.complication.coding.system" />
608   <min value="1" />
609 </element>
610 <element id="Procedure.complication.coding.version">
611   <path value="Procedure.complication.coding.version" />
612   <min value="1" />
613 </element>
614 <element id="Procedure.complication.coding.code">
615   <path value="Procedure.complication.coding.code" />
616   <min value="1" />
617 </element>
618 <element id="Procedure.complication.coding.display">
619   <path value="Procedure.complication.coding.display" />
620   <min value="1" />
621 </element>
622 <element id="Procedure.complication.coding.userSelected">
623   <path value="Procedure.complication.coding.userSelected" />
624   <max value="0" />
625 </element>
626 <element id="Procedure.complication.text">
627   <path value="Procedure.complication.text" />
628   <mustSupport value="true" />
629 </element>
630 <element id="Procedure.complicationDetail">
631   <path value="Procedure.complicationDetail" />
632   <type>
633     <code value="Reference" />
634     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Condition_Diagnosis|1.0.0" />
635   </type>
636   <mustSupport value="true" />
637 </element>
638 <element id="Procedure.complicationDetail.reference">
639   <path value="Procedure.complicationDetail.reference" />
640   <min value="1" />
641   <mustSupport value="true" />
642 </element>
643 <element id="Procedure.complicationDetail.type">
644   <path value="Procedure.complicationDetail.type" />
645   <max value="0" />
646 </element>
647 <element id="Procedure.complicationDetail.identifier">
648   <path value="Procedure.complicationDetail.identifier" />
649   <max value="0" />
650 </element>
651 <element id="Procedure.complicationDetail.display">
652   <path value="Procedure.complicationDetail.display" />
653   <max value="0" />
654 </element>
655 <element id="Procedure.followUp">
656   <path value="Procedure.followUp" />
657   <mustSupport value="true" />
658 </element>
659 <element id="Procedure.followUp.coding">
660   <path value="Procedure.followUp.coding" />
661   <slicing>
662     <discriminator>
663       <type value="pattern" />
664       <path value="$this" />

```



```

665     </discriminator>
666     <rules value="open" />
667 </slicing>
668 <mustSupport value="true" />
669 </element>
670 <element id="Procedure.followUp.coding:snomedProcedure">
671   <path value="Procedure.followUp.coding" />
672   <sliceName value="snomedProcedure" />
673   <patternCoding>
674     <system value="http://snomed.info/sct" />
675   </patternCoding>
676   <mustSupport value="true" />
677 </element>
678 <element id="Procedure.followUp.coding:snomedProcedure.system">
679   <path value="Procedure.followUp.coding.system" />
680   <min value="1" />
681   <mustSupport value="true" />
682 </element>
683 <element id="Procedure.followUp.coding:snomedProcedure.version">
684   <path value="Procedure.followUp.coding.version" />
685   <min value="1" />
686   <mustSupport value="true" />
687 </element>
688 <element id="Procedure.followUp.coding:snomedProcedure.code">
689   <path value="Procedure.followUp.coding.code" />
690   <min value="1" />
691   <mustSupport value="true" />
692 </element>
693 <element id="Procedure.followUp.coding:snomedProcedure.display">
694   <path value="Procedure.followUp.coding.display" />
695   <min value="1" />
696   <mustSupport value="true" />
697 </element>
698 <element id="Procedure.followUp.coding:snomedProcedure.display.extension">
699   <path value="Procedure.followUp.coding.display.extension" />
700   <slicing>
701     <discriminator>
702       <type value="value" />
703       <path value="url" />
704     </discriminator>
705     <rules value="open" />
706   </slicing>
707   <min value="1" />
708 </element>
709 <element id="Procedure.followUp.coding:snomedProcedure.display.extension:
n:anzeigenameCode">
710   <path value="Procedure.followUp.coding.display.extension" />
711   <sliceName value="anzeigenameCode" />
712   <min value="1" />
713   <max value="1" />
714   <type>
715     <code value="Extension" />
716     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
717   </type>
718   <mustSupport value="true" />
719 </element>
720 <element id="Procedure.followUp.coding:snomedProcedure.display.extension:
n:anzeigenameCode.extension">

```

```

721     <path value="Procedure.followUp.coding.display.extension.extension" /
>
722     <licing>
723       <discriminator>
724         <type value="value" />
725         <path value="url" />
726       </discriminator>
727       <rules value="closed" />
728     </licing>
729     <min value="1" />
730   </element>
731   <element id="Procedure.followUp.coding:snomedProcedure.display.extensio
n:anzeigenamCode.extension:content">
732     <path value="Procedure.followUp.coding.display.extension.extension" /
>
733     <sliceName value="content" />
734     <min value="1" />
735     <mustSupport value="true" />
736   </element>
737   <element id="Procedure.followUp.coding:snomedProcedure.display.extensio
n:anzeigenamCode.extension:content.value[x]">
738     <path value="Procedure.followUp.coding.display.extension.extension.va
lue[x]" />
739     <licing>
740       <discriminator>
741         <type value="type" />
742         <path value="$this" />
743       </discriminator>
744       <rules value="closed" />
745     </licing>
746     <mustSupport value="true" />
747   </element>
748   <element id="Procedure.followUp.coding:snomedProcedure.display.extensio
n:anzeigenamCode.extension:content.value[x]:valueString">
749     <path value="Procedure.followUp.coding.display.extension.extension.va
lueString" />
750     <sliceName value="valueString" />
751     <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/
KBV\_CM\_MIO\_TELE\_Procedure\_Follow\_Up\_Codes\_SNOMEDCT\_German|1.0.0" />
752     <min value="1" />
753     <mustSupport value="true" />
754   </element>
755   <element id="Procedure.followUp.coding:snomedProcedure.userSelected">
756     <path value="Procedure.followUp.coding.userSelected" />
757     <max value="0" />
758   </element>
759   <element id="Procedure.followUp.text">
760     <path value="Procedure.followUp.text" />
761     <mustSupport value="true" />
762   </element>
763   <element id="Procedure.note">
764     <path value="Procedure.note" />
765     <max value="0" />
766   </element>
767   <element id="Procedure.focalDevice">
768     <path value="Procedure.focalDevice" />
769     <mustSupport value="true" />

```

```

770 </element>
771 <element id="Procedure.focalDevice.action">
772   <path value="Procedure.focalDevice.action" />
773   <mustSupport value="true" />
774 </element>
775 <element id="Procedure.focalDevice.action.coding">
776   <path value="Procedure.focalDevice.action.coding" />
777   <mustSupport value="true" />
778 </element>
779 <element id="Procedure.focalDevice.action.coding.system">
780   <path value="Procedure.focalDevice.action.coding.system" />
781   <min value="1" />
782 </element>
783 <element id="Procedure.focalDevice.action.coding.version">
784   <path value="Procedure.focalDevice.action.coding.version" />
785   <min value="1" />
786 </element>
787 <element id="Procedure.focalDevice.action.coding.code">
788   <path value="Procedure.focalDevice.action.coding.code" />
789   <min value="1" />
790 </element>
791 <element id="Procedure.focalDevice.action.coding.display">
792   <path value="Procedure.focalDevice.action.coding.display" />
793   <min value="1" />
794 </element>
795 <element id="Procedure.focalDevice.action.coding.userSelected">
796   <path value="Procedure.focalDevice.action.coding.userSelected" />
797   <max value="0" />
798 </element>
799 <element id="Procedure.focalDevice.action.text">
800   <path value="Procedure.focalDevice.action.text" />
801   <mustSupport value="true" />
802 </element>
803 <element id="Procedure.focalDevice.manipulated">
804   <path value="Procedure.focalDevice.manipulated" />
805   <type>
806     <code value="Reference" />
807     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Device|1.0.0" />
808   </type>
809   <mustSupport value="true" />
810 </element>
811 <element id="Procedure.focalDevice.manipulated.reference">
812   <path value="Procedure.focalDevice.manipulated.reference" />
813   <min value="1" />
814   <mustSupport value="true" />
815 </element>
816 <element id="Procedure.focalDevice.manipulated.type">
817   <path value="Procedure.focalDevice.manipulated.type" />
818   <max value="0" />
819 </element>
820 <element id="Procedure.focalDevice.manipulated.identifier">
821   <path value="Procedure.focalDevice.manipulated.identifier" />
822   <max value="0" />
823 </element>
824 <element id="Procedure.focalDevice.manipulated.display">
825   <path value="Procedure.focalDevice.manipulated.display" />
826   <max value="0" />
827 </element>
828 <element id="Procedure.usedReference">

```

```

829     <path value="Procedure.usedReference" />
830     <max value="0" />
831 </element>
832 <element id="Procedure.usedCode">
833     <path value="Procedure.usedCode" />
834     <max value="0" />
835 </element>
836 </differential>
837 </StructureDefinition>

```

100. KBV_PR_MIO_TELE_RELATEDPERSON

KBV_PR_MIO_TELE_RelatedPerson

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_RelatedPerson" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_TELE_RelatedPerson" />
5   <title value="KBV_PR_MIO_TELE_RelatedPerson" />
6   <status value="draft" />
7   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8   <description value="Dieses Profil bildet eine Kontaktperson ab." />
9   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® SNOMED CT® which
is used by permission of SNOMED International. All rights reserved. SNOMED
CT®, was originally created by The College of American Pathologists. SNOMED
and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from Loinc http://
loinc.org. Loinc is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes Loinc Committee and is
available at no cost under the license at http://loinc.org/license. Loinc®
is a registered United States trademark of Regenstrief Institute, Inc. This
product includes all or a portion of the UCUM table, UCUM codes, and UCUM
definitions or is derived from it, subject to a license from Regenstrief
Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM
codes, UCUM definitions also is subject to this license, a copy of which is
available at http://unitsofmeasure.org. The current complete UCUM table,
UCUM Specification are available for download at http://unitsofmeasure.org.
The UCUM table and UCUM codes are copyright © 1995-2009, Regenstrief
Institute, Inc. and the Unified Codes for Units of Measures UCUM
Organization. All rights reserved. THE UCUM TABLE IN ALL FORMATS, UCUM
DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS IS.&quot; ANY
EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED
TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
10  <fhirVersion value="4.0.1" />
11  <mapping>
12    <identity value="rim" />
13    <uri value="http://hl7.org/v3" />
14    <name value="RIM Mapping" />
15  </mapping>
16  <mapping>
17    <identity value="w5" />
18    <uri value="http://hl7.org/fhir/fivews" />

```

```

19     <name value="FiveWs Pattern Mapping" />
20 </mapping>
21 <mapping>
22     <identity value="v2" />
23     <uri value="http://hl7.org/v2" />
24     <name value="HL7 v2 Mapping" />
25 </mapping>
26 <kind value="resource" />
27 <abstract value="false" />
28 <type value="RelatedPerson" />
29 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
RelatedPerson" />
30 <derivation value="constraint" />
31 <differential>
32     <element id="RelatedPerson">
33         <path value="RelatedPerson" />
34         <definition value="Dieses Profil bildet eine Kontaktperson ab." />
35     </element>
36     <element id="RelatedPerson.meta">
37         <path value="RelatedPerson.meta" />
38         <min value="1" />
39         <max value="1" />
40     </element>
41     <element id="RelatedPerson.meta.versionId">
42         <path value="RelatedPerson.meta.versionId" />
43         <max value="0" />
44     </element>
45     <element id="RelatedPerson.meta.lastUpdated">
46         <path value="RelatedPerson.meta.lastUpdated" />
47         <max value="0" />
48     </element>
49     <element id="RelatedPerson.meta.source">
50         <path value="RelatedPerson.meta.source" />
51         <max value="0" />
52     </element>
53     <element id="RelatedPerson.meta.profile">
54         <path value="RelatedPerson.meta.profile" />
55         <min value="1" />
56         <max value="1" />
57         <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_RelatedPerson|1.0.0" />
58     </element>
59     <element id="RelatedPerson.meta.security">
60         <path value="RelatedPerson.meta.security" />
61         <max value="0" />
62     </element>
63     <element id="RelatedPerson.meta.tag">
64         <path value="RelatedPerson.meta.tag" />
65         <max value="0" />
66     </element>
67     <element id="RelatedPerson.implicitRules">
68         <path value="RelatedPerson.implicitRules" />
69         <max value="0" />
70     </element>
71     <element id="RelatedPerson.language">
72         <path value="RelatedPerson.language" />
73         <max value="0" />
74     </element>
75     <element id="RelatedPerson.text">
76         <path value="RelatedPerson.text" />

```

```

77     <definition value="In diesem Element können die, in der Instanz,
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
78 </element>
79 <element id="RelatedPerson.text.status">
80   <path value="RelatedPerson.text.status" />
81   <patternCode value="extensions" />
82 </element>
83 <element id="RelatedPerson.contained">
84   <path value="RelatedPerson.contained" />
85   <max value="0" />
86 </element>
87 <element id="RelatedPerson.identifier">
88   <path value="RelatedPerson.identifier" />
89   <max value="0" />
90 </element>
91 <element id="RelatedPerson.active">
92   <path value="RelatedPerson.active" />
93   <max value="0" />
94 </element>
95 <element id="RelatedPerson.patient">
96   <path value="RelatedPerson.patient" />
97   <type>
98     <code value="Reference" />
99     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
100   </type>
101   <mustSupport value="true" />
102 </element>
103 <element id="RelatedPerson.patient.reference">
104   <path value="RelatedPerson.patient.reference" />
105   <min value="1" />
106   <mustSupport value="true" />
107 </element>
108 <element id="RelatedPerson.patient.type">
109   <path value="RelatedPerson.patient.type" />
110   <max value="0" />
111 </element>
112 <element id="RelatedPerson.patient.identifier">
113   <path value="RelatedPerson.patient.identifier" />
114   <max value="0" />
115 </element>
116 <element id="RelatedPerson.patient.display">
117   <path value="RelatedPerson.patient.display" />
118   <max value="0" />
119 </element>
120 <element id="RelatedPerson.relationship">
121   <path value="RelatedPerson.relationship" />
122   <max value="1" />
123   <mustSupport value="true" />
124 </element>
125 <element id="RelatedPerson.relationship.coding">
126   <path value="RelatedPerson.relationship.coding" />
127   <mustSupport value="true" />
128 </element>
129 <element id="RelatedPerson.relationship.coding.system">
130   <path value="RelatedPerson.relationship.coding.system" />
131   <min value="1" />

```

```

132 </element>
133 <element id="RelatedPerson.relationship.coding.version">
134   <path value="RelatedPerson.relationship.coding.version" />
135   <min value="1" />
136 </element>
137 <element id="RelatedPerson.relationship.coding.code">
138   <path value="RelatedPerson.relationship.coding.code" />
139   <min value="1" />
140 </element>
141 <element id="RelatedPerson.relationship.coding.display">
142   <path value="RelatedPerson.relationship.coding.display" />
143   <min value="1" />
144 </element>
145 <element id="RelatedPerson.relationship.coding.display.extension">
146   <path value="RelatedPerson.relationship.coding.display.extension" />
147   <slicing>
148     <discriminator>
149       <type value="value" />
150       <path value="url" />
151     </discriminator>
152     <rules value="open" />
153   </slicing>
154   <min value="1" />
155 </element>
156 <element id="RelatedPerson.relationship.coding.display.extension:anzeig
enameType">
157   <path value="RelatedPerson.relationship.coding.display.extension" />
158   <sliceName value="anzeigenameType" />
159   <min value="1" />
160   <max value="1" />
161   <type>
162     <code value="Extension" />
163     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
164   </type>
165   <mustSupport value="true" />
166 </element>
167 <element id="RelatedPerson.relationship.coding.display.extension:anzeig
enameType.extension">
168   <path value="RelatedPerson.relationship.coding.display.extension.exte
nsion" />
169   <slicing>
170     <discriminator>
171       <type value="value" />
172       <path value="url" />
173     </discriminator>
174     <rules value="open" />
175   </slicing>
176   <min value="1" />
177 </element>
178 <element id="RelatedPerson.relationship.coding.display.extension:anzeig
enameType.extension:content">
179   <path value="RelatedPerson.relationship.coding.display.extension.exte
nsion" />
180   <sliceName value="content" />
181   <min value="1" />
182 </element>
183 <element id="RelatedPerson.relationship.coding.display.extension:anzeig
enameType.extension:content.value[x]">

```

```

184     <path value="RelatedPerson.relationship.coding.display.extension.exte
nsion.value[x]" />
185     < slicing>
186         < discriminator>
187             < type value="type" />
188             < path value="$this" />
189         < /discriminator>
190         < rules value="closed" />
191     < /slicing>
192     < mustSupport value="true" />
193 < /element>
194 < element id="RelatedPerson.relationship.coding.display.extension:anzeig
enameType.extension:content.value[x]:valueString">
195     < path value="RelatedPerson.relationship.coding.display.extension.exte
nsion.valueString" />
196     < sliceName value="valueString" />
197     < definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/
KBV\_CM\_MIO\_TELE\_Patient\_Relationship\_Type\_German|1.0.0" />
198     < min value="1" />
199     < mustSupport value="true" />
200 < /element>
201 < element id="RelatedPerson.relationship.coding.userSelected">
202     < path value="RelatedPerson.relationship.coding.userSelected" />
203     < max value="0" />
204 < /element>
205 < element id="RelatedPerson.relationship.text">
206     < path value="RelatedPerson.relationship.text" />
207     < mustSupport value="true" />
208 < /element>
209 < element id="RelatedPerson.name">
210     < path value="RelatedPerson.name" />
211     < max value="1" />
212     < type>
213         < code value="HumanName" />
214         < profile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Datatype_Name|1.2.1" />
215     < /type>
216     < mustSupport value="true" />
217 < /element>
218 < element id="RelatedPerson.name.text">
219     < path value="RelatedPerson.name.text" />
220     < mustSupport value="true" />
221 < /element>
222 < element id="RelatedPerson.name.family">
223     < path value="RelatedPerson.name.family" />
224     < mustSupport value="true" />
225 < /element>
226 < element id="RelatedPerson.name.family.extension">
227     < path value="RelatedPerson.name.family.extension" />
228     < slicing>
229         < discriminator>
230             < type value="value" />
231             < path value="url" />
232         < /discriminator>
233         < rules value="open" />
234     < /slicing>
235     < min value="1" />

```



```

236     <mustSupport value="true" />
237 </element>
238 <element id="RelatedPerson.name.family.extension:namenszusatz">
239   <path value="RelatedPerson.name.family.extension" />
240   <sliceName value="namenszusatz" />
241   <mustSupport value="true" />
242 </element>
243 <element id="RelatedPerson.name.family.extension:namenszusatz.value[x]">
244   <path value="RelatedPerson.name.family.extension.value[x]" />
245   <licing>
246     <discriminator>
247       <type value="type" />
248       <path value="$this" />
249     </discriminator>
250     <rules value="closed" />
251   </licing>
252   <min value="1" />
253   <mustSupport value="true" />
254 </element>
255 <element id="RelatedPerson.name.family.extension:namenszusatz.value[x]:
valueString">
256   <path value="RelatedPerson.name.family.extension.valueString" />
257   <sliceName value="valueString" />
258   <min value="1" />
259   <mustSupport value="true" />
260 </element>
261 <element id="RelatedPerson.name.family.extension:nachname">
262   <path value="RelatedPerson.name.family.extension" />
263   <sliceName value="nachname" />
264   <min value="1" />
265   <max value="1" />
266   <mustSupport value="true" />
267 </element>
268 <element id="RelatedPerson.name.family.extension:nachname.value[x]">
269   <path value="RelatedPerson.name.family.extension.value[x]" />
270   <licing>
271     <discriminator>
272       <type value="type" />
273       <path value="$this" />
274     </discriminator>
275     <rules value="open" />
276   </licing>
277   <mustSupport value="true" />
278 </element>
279 <element id="RelatedPerson.name.family.extension:nachname.value[x]:valu
eString">
280   <path value="RelatedPerson.name.family.extension.valueString" />
281   <sliceName value="valueString" />
282   <min value="1" />
283   <mustSupport value="true" />
284 </element>
285 <element id="RelatedPerson.name.family.extension:vorsatzwort">
286   <path value="RelatedPerson.name.family.extension" />
287   <sliceName value="vorsatzwort" />
288   <max value="1" />
289   <mustSupport value="true" />
290 </element>
291 <element id="RelatedPerson.name.family.extension:vorsatzwort.value[x]">
292   <path value="RelatedPerson.name.family.extension.value[x]" />
293   <licing>

```

```

294     <discriminator>
295       <type value="type" />
296       <path value="$this" />
297     </discriminator>
298     <rules value="closed" />
299   </slicing>
300   <mustSupport value="true" />
301 </element>
302 <element id="RelatedPerson.name.family.extension:vorsatzwort.value[x]:v
valueString">
303   <path value="RelatedPerson.name.family.extension.valueString" />
304   <sliceName value="valueString" />
305   <min value="1" />
306   <mustSupport value="true" />
307 </element>
308 <element id="RelatedPerson.name.given">
309   <path value="RelatedPerson.name.given" />
310   <min value="1" />
311   <max value="1" />
312   <mustSupport value="true" />
313 </element>
314 <element id="RelatedPerson.name.prefix">
315   <path value="RelatedPerson.name.prefix" />
316   <max value="1" />
317   <mustSupport value="true" />
318 </element>
319 <element id="RelatedPerson.name:name.prefix.extension">
320   <path value="RelatedPerson.name.prefix.extension" />
321   <slicing>
322     <discriminator>
323       <type value="value" />
324       <path value="url" />
325     </discriminator>
326     <rules value="open" />
327   </slicing>
328   <min value="1" />
329 </element>
330 <element id="RelatedPerson.name:name.prefix.extension:prefix-
qualifier">
331   <path value="RelatedPerson.name.prefix.extension" />
332   <sliceName value="prefix-qualifier" />
333   <min value="1" />
334   <mustSupport value="true" />
335 </element>
336 <element id="RelatedPerson.name:name.prefix.extension:prefix-
qualifier.value[x]">
337   <path value="RelatedPerson.name.prefix.extension.value[x]" />
338   <slicing>
339     <discriminator>
340       <type value="type" />
341       <path value="$this" />
342     </discriminator>
343     <rules value="closed" />
344   </slicing>
345   <mustSupport value="true" />
346 </element>
347 <element id="RelatedPerson.name:name.prefix.extension:prefix-
qualifier.value[x]:valueCode">
348   <path value="RelatedPerson.name.prefix.extension.value[x]" />
349   <sliceName value="valueCode" />

```

```

350     <min value="1" />
351     <mustSupport value="true" />
352 </element>
353 <element id="RelatedPerson.name.suffix">
354     <path value="RelatedPerson.name.suffix" />
355     <max value="0" />
356 </element>
357 <element id="RelatedPerson.name.period">
358     <path value="RelatedPerson.name.period" />
359     <max value="0" />
360 </element>
361 <element id="RelatedPerson.telecom">
362     <path value="RelatedPerson.telecom" />
363     <type>
364         <code value="ContactPoint" />
365         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Datatype_Contactpoint|1.2.1" />
366     </type>
367     <mustSupport value="true" />
368 </element>
369 <element id="RelatedPerson.telecom.system.extension">
370     <path value="RelatedPerson.telecom.system.extension" />
371     <licing>
372         <discriminator>
373             <type value="value" />
374             <path value="url" />
375         </discriminator>
376         <rules value="open" />
377     </licing>
378     <min value="1" />
379 </element>
380 <element id="RelatedPerson.telecom.system.extension:anzeigenameCode">
381     <path value="RelatedPerson.telecom.system.extension" />
382     <sliceName value="anzeigenameCode" />
383     <min value="1" />
384     <mustSupport value="true" />
385 </element>
386 <element id="RelatedPerson.telecom.system.extension:anzeigenameCode.ext
ension">
387     <path value="RelatedPerson.telecom.system.extension.extension" />
388     <licing>
389         <discriminator>
390             <type value="value" />
391             <path value="url" />
392         </discriminator>
393         <rules value="open" />
394     </licing>
395     <min value="1" />
396 </element>
397 <element id="RelatedPerson.telecom.system.extension:anzeigenameCode.ext
ension:content">
398     <path value="RelatedPerson.telecom.system.extension.extension" />
399     <sliceName value="content" />
400     <min value="1" />
401     <mustSupport value="true" />
402 </element>
403 <element id="RelatedPerson.telecom.system.extension:anzeigenameCode.ext
ension:content.value[x]">
404     <path value="RelatedPerson.telecom.system.extension.extension.value[x
]" />

```

```

405     < slicing >
406         < discriminator >
407             < type value="type" />
408             < path value="$this" />
409         < / discriminator >
410         < rules value="closed" />
411     < / slicing >
412     < mustSupport value="true" />
413 < / element >
414 < element id="RelatedPerson.telecom.system.extension:anzeigennameCode.extension:content.value[x]:valueString">
415     < path value="RelatedPerson.telecom.system.extension.extension.value[x]
]"/>
416     < sliceName value="valueString" />
417     < definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung aus der Conceptmap https://fhir.kbv.de/ConceptMap/KBV\_CM\_Base\_Contact\_German|1.2.1 eingetragen werden." />
418     < min value="1" />
419     < mustSupport value="true" />
420 < / element >
421 < element id="RelatedPerson.telecom.value">
422     < path value="RelatedPerson.telecom.value" />
423     < mustSupport value="true" />
424 < / element >
425 < element id="RelatedPerson.telecom.use">
426     < path value="RelatedPerson.telecom.use" />
427     < max value="0" />
428 < / element >
429 < element id="RelatedPerson.telecom.rank">
430     < path value="RelatedPerson.telecom.rank" />
431     < max value="0" />
432 < / element >
433 < element id="RelatedPerson.telecom.period">
434     < path value="RelatedPerson.telecom.period" />
435     < max value="0" />
436 < / element >
437 < element id="RelatedPerson.gender">
438     < path value="RelatedPerson.gender" />
439     < max value="0" />
440 < / element >
441 < element id="RelatedPerson.birthDate">
442     < path value="RelatedPerson.birthDate" />
443     < max value="0" />
444 < / element >
445 < element id="RelatedPerson.address">
446     < path value="RelatedPerson.address" />
447     < slicing >
448         < discriminator >
449             < type value="value" />
450             < path value="type" />
451         < / discriminator >
452         < rules value="closed" />
453     < / slicing >
454     < mustSupport value="true" />
455 < / element >
456 < element id="RelatedPerson.address:Postfach">
457     < path value="RelatedPerson.address" />
458     < sliceName value="Postfach" />
459     < type >
460         < code value="Address" />

```

```

461     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Datatype_Post_Office_Box|1.2.1" />
462     </type>
463     <mustSupport value="true" />
464 </element>
465 <element id="RelatedPerson.address:Postfach.extension">
466     <path value="RelatedPerson.address.extension" />
467     <licing>
468         <discriminator>
469             <type value="value" />
470             <path value="url" />
471         </discriminator>
472         <rules value="open" />
473     </licing>
474     <min value="0" />
475 </element>
476 <element id="RelatedPerson.address:Postfach.extension:Stadtteil">
477     <path value="RelatedPerson.address.extension" />
478     <sliceName value="Stadtteil" />
479     <min value="0" />
480     <mustSupport value="true" />
481 </element>
482 <element id="RelatedPerson.address:Postfach.extension:Stadtteil.value[x
]">
483     <path value="RelatedPerson.address.extension.value[x]" />
484     <licing>
485         <discriminator>
486             <type value="type" />
487             <path value="$this" />
488         </discriminator>
489         <rules value="open" />
490     </licing>
491     <mustSupport value="true" />
492 </element>
493 <element id="RelatedPerson.address:Postfach.extension:Stadtteil.value[x
]:valueString">
494     <path value="RelatedPerson.address.extension.value[x]" />
495     <sliceName value="valueString" />
496     <mustSupport value="true" />
497 </element>
498 <element id="RelatedPerson.address:Postfach.type">
499     <path value="RelatedPerson.address.type" />
500     <min value="1" />
501     <patternCode value="postal" />
502 </element>
503 <element id="RelatedPerson.address:Postfach.line">
504     <path value="RelatedPerson.address.line" />
505     <mustSupport value="true" />
506 </element>
507 <element id="RelatedPerson.address:Postfach.line.extension">
508     <path value="RelatedPerson.address.line.extension" />
509     <licing>
510         <discriminator>
511             <type value="value" />
512             <path value="url" />
513         </discriminator>
514         <rules value="open" />
515     </licing>
516     <min value="1" />
517 </element>

```

```

518 <element id="RelatedPerson.address.Postfach.line.extension.Strasse">
519   <path value="RelatedPerson.address.line.extension" />
520   <sliceName value="Strasse" />
521   <min value="0" />
522   <max value="0" />
523 </element>
524 <element id="RelatedPerson.address.Postfach.line.extension.Hausnummer">
525   <path value="RelatedPerson.address.line.extension" />
526   <sliceName value="Hausnummer" />
527   <min value="0" />
528   <max value="0" />
529 </element>
530 <element id="RelatedPerson.address.Postfach.line.extension.Adresszusatz
">
531   <path value="RelatedPerson.address.line.extension" />
532   <sliceName value="Adresszusatz" />
533   <min value="0" />
534   <max value="0" />
535 </element>
536 <element id="RelatedPerson.address.Postfach.line.extension.Postfach">
537   <path value="RelatedPerson.address.line.extension" />
538   <sliceName value="Postfach" />
539   <min value="1" />
540   <mustSupport value="true" />
541 </element>
542 <element id="RelatedPerson.address.Postfach.line.extension.Postfach.val
ue[x]">
543   <path value="RelatedPerson.address.line.extension.value[x]" />
544   <licing>
545     <discriminator>
546       <type value="type" />
547       <path value="$this" />
548     </discriminator>
549     <rules value="closed" />
550   </licing>
551   <mustSupport value="true" />
552 </element>
553 <element id="RelatedPerson.address.Postfach.line.extension.Postfach.val
ue[x]:valueString">
554   <path value="RelatedPerson.address.line.extension.value[x]" />
555   <sliceName value="valueString" />
556   <mustSupport value="true" />
557 </element>
558 <element id="RelatedPerson.address.Postfach.city">
559   <path value="RelatedPerson.address.city" />
560   <mustSupport value="true" />
561 </element>
562 <element id="RelatedPerson.address.Postfach.state">
563   <path value="RelatedPerson.address.state" />
564   <max value="0" />
565 </element>
566 <element id="RelatedPerson.address.Postfach.postalCode">
567   <path value="RelatedPerson.address.postalCode" />
568   <mustSupport value="true" />
569 </element>
570 <element id="RelatedPerson.address.Postfach.country">
571   <path value="RelatedPerson.address.country" />
572   <mustSupport value="true" />
573 </element>
574 <element id="RelatedPerson.address.Postfach.period">

```

```

575     <path value="RelatedPerson.address.period" />
576     <max value="0" />
577 </element>
578 <element id="RelatedPerson.address:Strassenanschrift">
579     <path value="RelatedPerson.address" />
580     <sliceName value="Strassenanschrift" />
581     <type>
582         <code value="Address" />
583         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Datatype_Street_Address|1.2.1" />
584     </type>
585     <mustSupport value="true" />
586 </element>
587 <element id="RelatedPerson.address:Strassenanschrift.extension">
588     <path value="RelatedPerson.address.extension" />
589     <licing>
590         <discriminator>
591             <type value="value" />
592             <path value="url" />
593         </discriminator>
594         <rules value="open" />
595     </licing>
596 </element>
597 <element id="RelatedPerson.address:Strassenanschrift.extension:Stadttei
l">
598     <path value="RelatedPerson.address.extension" />
599     <sliceName value="Stadtteil" />
600     <mustSupport value="true" />
601 </element>
602 <element id="RelatedPerson.address:Strassenanschrift.extension:Stadttei
l.value[x]">
603     <path value="RelatedPerson.address.extension.value[x]" />
604     <licing>
605         <discriminator>
606             <type value="type" />
607             <path value="$this" />
608         </discriminator>
609         <rules value="closed" />
610     </licing>
611     <mustSupport value="true" />
612 </element>
613 <element id="RelatedPerson.address:Strassenanschrift.extension:Stadttei
l.value[x]:valueString">
614     <path value="RelatedPerson.address.extension.value[x]" />
615     <sliceName value="valueString" />
616     <mustSupport value="true" />
617 </element>
618 <element id="RelatedPerson.address:Strassenanschrift.line">
619     <path value="RelatedPerson.address.line" />
620     <mustSupport value="true" />
621 </element>
622 <element id="RelatedPerson.address:Strassenanschrift.line.extension">
623     <path value="RelatedPerson.address.line.extension" />
624     <licing>
625         <discriminator>
626             <type value="value" />
627             <path value="url" />
628         </discriminator>
629         <rules value="open" />
630     </licing>

```

```

631     </element>
632     <element id="RelatedPerson.address:Strassenanschrift.line.extension:Str
asse">
633         <path value="RelatedPerson.address.line.extension" />
634         <sliceName value="Strasse" />
635         <max value="1" />
636         <mustSupport value="true" />
637     </element>
638     <element id="RelatedPerson.address:Strassenanschrift.line.extension:Str
asse.value[x]">
639         <path value="RelatedPerson.address.line.extension.value[x]" />
640         <licing>
641             <discriminator>
642                 <type value="type" />
643                 <path value="$this" />
644             </discriminator>
645             <rules value="closed" />
646         </licing>
647         <mustSupport value="true" />
648     </element>
649     <element id="RelatedPerson.address:Strassenanschrift.line.extension:Str
asse.value[x]:valueString">
650         <path value="RelatedPerson.address.line.extension.value[x]" />
651         <sliceName value="valueString" />
652         <min value="1" />
653         <mustSupport value="true" />
654     </element>
655     <element id="RelatedPerson.address:Strassenanschrift.line.extension:Hau
snummer">
656         <path value="RelatedPerson.address.line.extension" />
657         <sliceName value="Hausnummer" />
658         <max value="1" />
659         <mustSupport value="true" />
660     </element>
661     <element id="RelatedPerson.address:Strassenanschrift.line.extension:Hau
snummer.value[x]">
662         <path value="RelatedPerson.address.line.extension.value[x]" />
663         <licing>
664             <discriminator>
665                 <type value="type" />
666                 <path value="$this" />
667             </discriminator>
668             <rules value="closed" />
669         </licing>
670         <mustSupport value="true" />
671     </element>
672     <element id="RelatedPerson.address:Strassenanschrift.line.extension:Hau
snummer.value[x]:valueString">
673         <path value="RelatedPerson.address.line.extension.value[x]" />
674         <sliceName value="valueString" />
675         <min value="1" />
676         <mustSupport value="true" />
677     </element>
678     <element id="RelatedPerson.address:Strassenanschrift.line.extension:Adr
esszusatz">
679         <path value="RelatedPerson.address.line.extension" />
680         <sliceName value="Adresszusatz" />
681         <min value="0" />
682         <mustSupport value="true" />
683     </element>

```



```

684     <element id="RelatedPerson.address:Strassenanschrift.line.extension:Adr
esszusatz.value[x]">
685       <path value="RelatedPerson.address.line.extension.value[x]" />
686       <slicing>
687         <discriminator>
688           <type value="type" />
689           <path value="$this" />
690         </discriminator>
691         <rules value="open" />
692       </slicing>
693       <mustSupport value="true" />
694     </element>
695     <element id="RelatedPerson.address:Strassenanschrift.line.extension:Adr
esszusatz.value[x]:valueString">
696       <path value="RelatedPerson.address.line.extension.value[x]" />
697       <sliceName value="valueString" />
698       <min value="1" />
699       <mustSupport value="true" />
700     </element>
701     <element id="RelatedPerson.address:Strassenanschrift.line.extension:Pos
tfach">
702       <path value="RelatedPerson.address.line.extension" />
703       <sliceName value="Postfach" />
704       <min value="0" />
705       <max value="0" />
706     </element>
707     <element id="RelatedPerson.address:Strassenanschrift.city">
708       <path value="RelatedPerson.address.city" />
709       <mustSupport value="true" />
710     </element>
711     <element id="RelatedPerson.address:Strassenanschrift.state">
712       <path value="RelatedPerson.address.state" />
713       <max value="0" />
714     </element>
715     <element id="RelatedPerson.address:Strassenanschrift.postalCode">
716       <path value="RelatedPerson.address.postalCode" />
717       <mustSupport value="true" />
718     </element>
719     <element id="RelatedPerson.address:Strassenanschrift.country">
720       <path value="RelatedPerson.address.country" />
721       <mustSupport value="true" />
722     </element>
723     <element id="RelatedPerson.address:Strassenanschrift.period">
724       <path value="RelatedPerson.address.period" />
725       <max value="0" />
726     </element>
727     <element id="RelatedPerson.photo">
728       <path value="RelatedPerson.photo" />
729       <max value="0" />
730     </element>
731     <element id="RelatedPerson.period">
732       <path value="RelatedPerson.period" />
733       <max value="0" />
734     </element>
735     <element id="RelatedPerson.communication">
736       <path value="RelatedPerson.communication" />
737       <max value="0" />
738     </element>
739   </differential>

```

101. KBV_PR_MIO_TELE_SERVICEREQUEST_PLANNED_PROCEDURE

KBV_PR_MIO_TELE_ServiceRequest_Planned_Procedure

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2  <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_ServiceRequest_Planned_Procedure" />
3  <version value="1.0.0" />
4  <name value="KBV_PR_MIO_TELE_ServiceRequest_Planned_Procedure" />
5  <title value="KBV_PR_MIO_TELE_ServiceRequest_Planned_Procedure" />
6  <status value="draft" />
7  <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
8  <description value="Dieses Profil bildet eine durchgeführte Prozedur
ab." />
9  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED 'AS IS.' ANY
EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED
TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE." />
10 <fhirVersion value="4.0.1" />
11 <kind value="resource" />
12 <abstract value="false" />
13 <type value="ServiceRequest" />
14 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
ServiceRequest" />
15 <derivation value="constraint" />
16 <differential>
17 <element id="ServiceRequest">
18 <path value="ServiceRequest" />
19 <definition value="Dieses Profil bildet eine durchgeführte Prozedur
ab." />
20 </element>
21 <element id="ServiceRequest.meta">
22 <path value="ServiceRequest.meta" />
23 <min value="1" />

```

```

24     <max value="1" />
25 </element>
26 <element id="ServiceRequest.meta.id">
27     <path value="ServiceRequest.meta.id" />
28     <max value="0" />
29 </element>
30 <element id="ServiceRequest.meta.versionId">
31     <path value="ServiceRequest.meta.versionId" />
32     <max value="0" />
33 </element>
34 <element id="ServiceRequest.meta.lastUpdated">
35     <path value="ServiceRequest.meta.lastUpdated" />
36     <max value="0" />
37 </element>
38 <element id="ServiceRequest.meta.source">
39     <path value="ServiceRequest.meta.source" />
40     <max value="0" />
41 </element>
42 <element id="ServiceRequest.meta.profile">
43     <path value="ServiceRequest.meta.profile" />
44     <min value="1" />
45     <max value="1" />
46     <patternCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_ServiceRequest_Planned_Procedure|1.0.0" />
47 </element>
48 <element id="ServiceRequest.meta.security">
49     <path value="ServiceRequest.meta.security" />
50     <max value="0" />
51 </element>
52 <element id="ServiceRequest.meta.tag">
53     <path value="ServiceRequest.meta.tag" />
54     <max value="0" />
55 </element>
56 <element id="ServiceRequest.implicitRules">
57     <path value="ServiceRequest.implicitRules" />
58     <max value="0" />
59 </element>
60 <element id="ServiceRequest.language">
61     <path value="ServiceRequest.language" />
62     <max value="0" />
63 </element>
64 <element id="ServiceRequest.text">
65     <path value="ServiceRequest.text" />
66     <definition value="In diesem Element können die in der Instanz
enthaltenen Informationen in einer menschenlesbaren Form zusammengefasst
werden. Dabei ist zu beachten, dass keine Informationen aufgenommen werden
dürfen, die nicht in strukturierter Form an anderer Stelle in der Instanz
enthalten sind." />
67 </element>
68 <element id="ServiceRequest.text.status">
69     <path value="ServiceRequest.text.status" />
70     <patternCode value="extensions" />
71 </element>
72 <element id="ServiceRequest.contained">
73     <path value="ServiceRequest.contained" />
74     <max value="0" />
75 </element>
76 <element id="ServiceRequest.identififier">
77     <path value="ServiceRequest.identififier" />
78     <max value="0" />

```

```

79 </element>
80 <element id="ServiceRequest.instantiatesCanonical">
81   <path value="ServiceRequest.instantiatesCanonical" />
82   <max value="0" />
83 </element>
84 <element id="ServiceRequest.instantiatesUri">
85   <path value="ServiceRequest.instantiatesUri" />
86   <max value="0" />
87 </element>
88 <element id="ServiceRequest.basedOn">
89   <path value="ServiceRequest.basedOn" />
90   <max value="0" />
91 </element>
92 <element id="ServiceRequest.replaces">
93   <path value="ServiceRequest.replaces" />
94   <max value="0" />
95 </element>
96 <element id="ServiceRequest.requisition">
97   <path value="ServiceRequest.requisition" />
98   <max value="0" />
99 </element>
100 <element id="ServiceRequest.status">
101   <path value="ServiceRequest.status" />
102   <mustSupport value="true" />
103 </element>
104 <element id="ServiceRequest.status.extension">
105   <path value="ServiceRequest.status.extension" />
106   <licing>
107     <discriminator>
108       <type value="value" />
109       <path value="url" />
110     </discriminator>
111     <rules value="closed" />
112   </licing>
113   <min value="1" />
114 </element>
115 <element id="ServiceRequest.status.extension:anzeigennameStatus">
116   <path value="ServiceRequest.status.extension" />
117   <sliceName value="anzeigennameStatus" />
118   <min value="1" />
119   <max value="1" />
120   <type>
121     <code value="Extension" />
122     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
123   </type>
124   <mustSupport value="true" />
125 </element>
126 <element id="ServiceRequest.status.extension:anzeigennameStatus.extensio
n">
127   <path value="ServiceRequest.status.extension.extension" />
128   <licing>
129     <discriminator>
130       <type value="value" />
131       <path value="url" />
132     </discriminator>
133     <rules value="closed" />
134   </licing>
135   <min value="1" />
136 </element>

```

```

137     <element id="ServiceRequest.status.extension:anzeigennameStatus.extension:content">
138         <path value="ServiceRequest.status.extension.extension" />
139         <sliceName value="content" />
140         <min value="1" />
141         <mustSupport value="true" />
142     </element>
143     <element id="ServiceRequest.status.extension:anzeigennameStatus.extension:content.value[x]">
144         <path value="ServiceRequest.status.extension.extension.value[x]" />
145         <slicing>
146             <discriminator>
147                 <type value="type" />
148                 <path value="$this" />
149             </discriminator>
150             <rules value="closed" />
151         </slicing>
152         <mustSupport value="true" />
153     </element>
154     <element id="ServiceRequest.status.extension:anzeigennameStatus.extension:content.value[x]:valueString">
155         <path value="ServiceRequest.status.extension.extension.value[x]" />
156         <sliceName value="valueString" />
157         <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/KBV\_CM\_MIO\_TELE\_RequestStatus\_German|
1.0.0" />
158         <min value="1" />
159         <mustSupport value="true" />
160     </element>
161     <element id="ServiceRequest.intent">
162         <path value="ServiceRequest.intent" />
163         <mustSupport value="true" />
164         <binding>
165             <strength value="required" />
166             <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_Request_Intent|1.0.0" />
167         </binding>
168     </element>
169     <element id="ServiceRequest.intent.extension">
170         <path value="ServiceRequest.intent.extension" />
171         <slicing>
172             <discriminator>
173                 <type value="value" />
174                 <path value="url" />
175             </discriminator>
176             <rules value="closed" />
177         </slicing>
178         <min value="1" />
179     </element>
180     <element id="ServiceRequest.intent.extension:anzeigennameIntent">
181         <path value="ServiceRequest.intent.extension" />
182         <sliceName value="anzeigennameIntent" />
183         <min value="1" />
184         <max value="1" />
185         <type>
186             <code value="Extension" />
187             <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />

```

```

188     </type>
189     <mustSupport value="true" />
190 </element>
191 <element id="ServiceRequest.intent.extension:anzeigenameIntent.extension"
n">
192     <path value="ServiceRequest.intent.extension.extension" />
193     <slicing>
194         <discriminator>
195             <type value="value" />
196             <path value="url" />
197         </discriminator>
198         <rules value="closed" />
199     </slicing>
200     <min value="1" />
201 </element>
202 <element id="ServiceRequest.intent.extension:anzeigenameIntent.extension:content">
203     <path value="ServiceRequest.intent.extension.extension" />
204     <sliceName value="content" />
205     <min value="1" />
206     <mustSupport value="true" />
207 </element>
208 <element id="ServiceRequest.intent.extension:anzeigenameIntent.extension:content.value[x]">
209     <path value="ServiceRequest.intent.extension.extension.value[x]" />
210     <slicing>
211         <discriminator>
212             <type value="type" />
213             <path value="$this" />
214         </discriminator>
215         <rules value="closed" />
216     </slicing>
217     <mustSupport value="true" />
218 </element>
219 <element id="ServiceRequest.intent.extension:anzeigenameIntent.extension:content.value[x]:valueString">
220     <path value="ServiceRequest.intent.extension.extension.value[x]" />
221     <sliceName value="valueString" />
222     <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/KBV\_CM\_MIO\_TELE\_Request\_Intent\_German|
1.0.0" />
223     <min value="1" />
224     <mustSupport value="true" />
225 </element>
226 <element id="ServiceRequest.category">
227     <path value="ServiceRequest.category" />
228     <max value="1" />
229     <mustSupport value="true" />
230 </element>
231 <element id="ServiceRequest.category.coding">
232     <path value="ServiceRequest.category.coding" />
233     <mustSupport value="true" />
234 </element>
235 <element id="ServiceRequest.category.coding.system">
236     <path value="ServiceRequest.category.coding.system" />
237     <min value="1" />
238 </element>
239 <element id="ServiceRequest.category.coding.version">

```

```

240     <path value="ServiceRequest.category.coding.version" />
241     <min value="1" />
242 </element>
243 <element id="ServiceRequest.category.coding.code">
244     <path value="ServiceRequest.category.coding.code" />
245     <min value="1" />
246 </element>
247 <element id="ServiceRequest.category.coding.display">
248     <path value="ServiceRequest.category.coding.display" />
249     <min value="1" />
250 </element>
251 <element id="ServiceRequest.category.coding.userSelected">
252     <path value="ServiceRequest.category.coding.userSelected" />
253     <max value="0" />
254 </element>
255 <element id="ServiceRequest.category.text">
256     <path value="ServiceRequest.category.text" />
257     <max value="0" />
258 </element>
259 <element id="ServiceRequest.priority">
260     <path value="ServiceRequest.priority" />
261     <mustSupport value="true" />
262 </element>
263 <element id="ServiceRequest.priority.extension">
264     <path value="ServiceRequest.priority.extension" />
265     <licing>
266         <discriminator>
267             <type value="value" />
268             <path value="url" />
269         </discriminator>
270         <rules value="closed" />
271     </licing>
272     <min value="1" />
273 </element>
274 <element id="ServiceRequest.priority.extension:anzeigennamePriority">
275     <path value="ServiceRequest.priority.extension" />
276     <sliceName value="anzeigennamePriority" />
277     <min value="1" />
278     <max value="1" />
279     <type>
280         <code value="Extension" />
281         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
282     </type>
283     <mustSupport value="true" />
284 </element>
285 <element id="ServiceRequest.priority.extension:anzeigennamePriority.exte
nsion">
286     <path value="ServiceRequest.priority.extension.extension" />
287     <licing>
288         <discriminator>
289             <type value="value" />
290             <path value="url" />
291         </discriminator>
292         <rules value="closed" />
293     </licing>
294     <min value="1" />
295 </element>
296 <element id="ServiceRequest.priority.extension:anzeigennamePriority.exte
nsion:content">

```

```

297     <path value="ServiceRequest.priority.extension.extension" />
298     <sliceName value="content" />
299     <min value="1" />
300     <mustSupport value="true" />
301 </element>
302 <element id="ServiceRequest.priority.extension:anzeigenamePriority.extension:content.value[x]">
303     <path value="ServiceRequest.priority.extension.extension.value[x]" />
304     <slicing>
305         <discriminator>
306             <type value="type" />
307             <path value="$this" />
308         </discriminator>
309         <rules value="closed" />
310     </slicing>
311     <mustSupport value="true" />
312 </element>
313 <element id="ServiceRequest.priority.extension:anzeigenamePriority.extension:content.value[x]:valueString">
314     <path value="ServiceRequest.priority.extension.extension.value[x]" />
315     <sliceName value="valueString" />
316     <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
aus https://fhir.kbv.de/ConceptMap/KBV\_CM\_MIO\_TELE\_Request\_Priority\_German|
1.0.0" />
317     <min value="1" />
318     <mustSupport value="true" />
319 </element>
320 <element id="ServiceRequest.doNotPerform">
321     <path value="ServiceRequest.doNotPerform" />
322     <max value="0" />
323 </element>
324 <element id="ServiceRequest.code">
325     <path value="ServiceRequest.code" />
326     <min value="1" />
327     <mustSupport value="true" />
328 </element>
329 <element id="ServiceRequest.code.coding">
330     <path value="ServiceRequest.code.coding" />
331     <slicing>
332         <discriminator>
333             <type value="value" />
334             <path value="system" />
335         </discriminator>
336         <rules value="open" />
337     </slicing>
338     <mustSupport value="true" />
339 </element>
340 <element id="ServiceRequest.code.coding:ops">
341     <path value="ServiceRequest.code.coding" />
342     <sliceName value="ops" />
343     <max value="1" />
344     <type>
345         <code value="Coding" />
346         <profile value="http://fhir.de/StructureDefinition/CodingOPS|
0.9.13" />
347     </type>
348     <mustSupport value="true" />
349 </element>

```



```

350 <element id="ServiceRequest.code.coding:ops.system">
351   <path value="ServiceRequest.code.coding.system" />
352   <min value="1" />
353 </element>
354 <element id="ServiceRequest.code.coding:ops.version">
355   <path value="ServiceRequest.code.coding.version" />
356   <min value="1" />
357 </element>
358 <element id="ServiceRequest.code.coding:ops.code">
359   <path value="ServiceRequest.code.coding.code" />
360   <min value="1" />
361 </element>
362 <element id="ServiceRequest.code.coding:ops.display">
363   <path value="ServiceRequest.code.coding.display" />
364   <min value="1" />
365 </element>
366 <element id="ServiceRequest.code.coding:ops.userSelected">
367   <path value="ServiceRequest.code.coding.userSelected" />
368   <max value="0" />
369 </element>
370 <element id="ServiceRequest.code.coding:snomed">
371   <path value="ServiceRequest.code.coding" />
372   <sliceName value="snomed" />
373   <mustSupport value="true" />
374 </element>
375 <element id="ServiceRequest.code.coding:snomed.system">
376   <path value="ServiceRequest.code.coding.system" />
377   <min value="1" />
378   <fixedUri value="http://snomed.info/sct" />
379 </element>
380 <element id="ServiceRequest.code.coding:snomed.version">
381   <path value="ServiceRequest.code.coding.version" />
382   <min value="1" />
383 </element>
384 <element id="ServiceRequest.code.coding:snomed.code">
385   <path value="ServiceRequest.code.coding.code" />
386   <min value="1" />
387 </element>
388 <element id="ServiceRequest.code.coding:snomed.display">
389   <path value="ServiceRequest.code.coding.display" />
390   <min value="1" />
391 </element>
392 <element id="ServiceRequest.code.coding:snomed.userSelected">
393   <path value="ServiceRequest.code.coding.userSelected" />
394   <max value="0" />
395 </element>
396 <element id="ServiceRequest.code.text">
397   <path value="ServiceRequest.code.text" />
398   <mustSupport value="true" />
399 </element>
400 <element id="ServiceRequest.orderDetail">
401   <path value="ServiceRequest.orderDetail" />
402   <max value="0" />
403 </element>
404 <element id="ServiceRequest.quantity[x]">
405   <path value="ServiceRequest.quantity[x]" />
406   <licing>
407     <discriminator>
408       <type value="type" />
409       <path value="$this" />

```

```

410     </discriminator>
411     <rules value="closed" />
412 </slicing>
413     <mustSupport value="true" />
414 </element>
415 <element id="ServiceRequest.quantity[x]:quantityQuantity">
416     <path value="ServiceRequest.quantityQuantity" />
417     <sliceName value="quantityQuantity" />
418     <type>
419         <code value="Quantity" />
420     </type>
421     <mustSupport value="true" />
422 </element>
423 <element id="ServiceRequest.quantity[x]:quantityQuantity.value">
424     <path value="ServiceRequest.quantityQuantity.value" />
425     <min value="1" />
426     <mustSupport value="true" />
427 </element>
428 <element id="ServiceRequest.quantity[x]:quantityQuantity.comparator">
429     <path value="ServiceRequest.quantityQuantity.comparator" />
430     <max value="0" />
431 </element>
432 <element id="ServiceRequest.quantity[x]:quantityQuantity.unit">
433     <path value="ServiceRequest.quantityQuantity.unit" />
434     <mustSupport value="true" />
435 </element>
436 <element id="ServiceRequest.quantity[x]:quantityQuantity.system">
437     <path value="ServiceRequest.quantityQuantity.system" />
438     <mustSupport value="true" />
439 </element>
440 <element id="ServiceRequest.quantity[x]:quantityQuantity.code">
441     <path value="ServiceRequest.quantityQuantity.code" />
442     <mustSupport value="true" />
443 </element>
444 <element id="ServiceRequest.quantity[x]:quantityRange">
445     <path value="ServiceRequest.quantityRange" />
446     <sliceName value="quantityRange" />
447     <type>
448         <code value="Range" />
449     </type>
450     <mustSupport value="true" />
451 </element>
452 <element id="ServiceRequest.quantity[x]:quantityRange.low">
453     <path value="ServiceRequest.quantityRange.low" />
454     <min value="1" />
455     <mustSupport value="true" />
456 </element>
457 <element id="ServiceRequest.quantity[x]:quantityRange.low.value">
458     <path value="ServiceRequest.quantityRange.low.value" />
459     <min value="1" />
460     <mustSupport value="true" />
461 </element>
462 <element id="ServiceRequest.quantity[x]:quantityRange.low.unit">
463     <path value="ServiceRequest.quantityRange.low.unit" />
464     <mustSupport value="true" />
465 </element>
466 <element id="ServiceRequest.quantity[x]:quantityRange.low.system">
467     <path value="ServiceRequest.quantityRange.low.system" />
468     <mustSupport value="true" />
469 </element>

```

```

470 <element id="ServiceRequest.quantity[x]:quantityRange.low.code">
471   <path value="ServiceRequest.quantityRange.low.code" />
472   <mustSupport value="true" />
473 </element>
474 <element id="ServiceRequest.quantity[x]:quantityRange.high">
475   <path value="ServiceRequest.quantityRange.high" />
476   <min value="1" />
477   <mustSupport value="true" />
478 </element>
479 <element id="ServiceRequest.quantity[x]:quantityRange.high.value">
480   <path value="ServiceRequest.quantityRange.high.value" />
481   <min value="1" />
482   <mustSupport value="true" />
483 </element>
484 <element id="ServiceRequest.quantity[x]:quantityRange.high.unit">
485   <path value="ServiceRequest.quantityRange.high.unit" />
486   <mustSupport value="true" />
487 </element>
488 <element id="ServiceRequest.quantity[x]:quantityRange.high.system">
489   <path value="ServiceRequest.quantityRange.high.system" />
490   <mustSupport value="true" />
491 </element>
492 <element id="ServiceRequest.quantity[x]:quantityRange.high.code">
493   <path value="ServiceRequest.quantityRange.high.code" />
494   <mustSupport value="true" />
495 </element>
496 <element id="ServiceRequest.quantity[x]:quantityRatio">
497   <path value="ServiceRequest.quantityRatio" />
498   <sliceName value="quantityRatio" />
499   <type>
500     <code value="Ratio" />
501   </type>
502   <mustSupport value="true" />
503 </element>
504 <element id="ServiceRequest.quantity[x]:quantityRatio.numerator">
505   <path value="ServiceRequest.quantityRatio.numerator" />
506   <min value="1" />
507   <mustSupport value="true" />
508 </element>
509 <element id="ServiceRequest.quantity[x]:quantityRatio.numerator.value">
510   <path value="ServiceRequest.quantityRatio.numerator.value" />
511   <min value="1" />
512   <mustSupport value="true" />
513 </element>
514 <element id="ServiceRequest.quantity[x]:quantityRatio.numerator.compara
tor">
515   <path value="ServiceRequest.quantityRatio.numerator.comparator" />
516   <max value="0" />
517 </element>
518 <element id="ServiceRequest.quantity[x]:quantityRatio.numerator.unit">
519   <path value="ServiceRequest.quantityRatio.numerator.unit" />
520   <mustSupport value="true" />
521 </element>
522 <element id="ServiceRequest.quantity[x]:quantityRatio.numerator.system">
523   <path value="ServiceRequest.quantityRatio.numerator.system" />
524   <mustSupport value="true" />
525 </element>
526 <element id="ServiceRequest.quantity[x]:quantityRatio.numerator.code">
527   <path value="ServiceRequest.quantityRatio.numerator.code" />
528   <mustSupport value="true" />

```

```

529 </element>
530 <element id="ServiceRequest.quantity[x]:quantityRatio.denominator">
531   <path value="ServiceRequest.quantityRatio.denominator" />
532   <min value="1" />
533   <mustSupport value="true" />
534 </element>
535 <element id="ServiceRequest.quantity[x]:quantityRatio.denominator.value
">
536   <path value="ServiceRequest.quantityRatio.denominator.value" />
537   <min value="1" />
538   <mustSupport value="true" />
539 </element>
540 <element id="ServiceRequest.quantity[x]:quantityRatio.denominator.compa
rator">
541   <path value="ServiceRequest.quantityRatio.denominator.comparator" />
542   <max value="0" />
543 </element>
544 <element id="ServiceRequest.quantity[x]:quantityRatio.denominator.unit">
545   <path value="ServiceRequest.quantityRatio.denominator.unit" />
546   <mustSupport value="true" />
547 </element>
548 <element id="ServiceRequest.quantity[x]:quantityRatio.denominator syste
m">
549   <path value="ServiceRequest.quantityRatio.denominator.system" />
550   <mustSupport value="true" />
551 </element>
552 <element id="ServiceRequest.quantity[x]:quantityRatio.denominator.code">
553   <path value="ServiceRequest.quantityRatio.denominator.code" />
554   <mustSupport value="true" />
555 </element>
556 <element id="ServiceRequest.subject">
557   <path value="ServiceRequest.subject" />
558   <type>
559     <code value="Reference" />
560     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Patient|1.0.0" />
561   </type>
562   <mustSupport value="true" />
563 </element>
564 <element id="ServiceRequest.subject.reference">
565   <path value="ServiceRequest.subject.reference" />
566   <min value="1" />
567   <mustSupport value="true" />
568 </element>
569 <element id="ServiceRequest.subject.type">
570   <path value="ServiceRequest.subject.type" />
571   <max value="0" />
572 </element>
573 <element id="ServiceRequest.subject.identifier">
574   <path value="ServiceRequest.subject.identifier" />
575   <max value="0" />
576 </element>
577 <element id="ServiceRequest.subject.display">
578   <path value="ServiceRequest.subject.display" />
579   <max value="0" />
580 </element>
581 <element id="ServiceRequest.encounter">
582   <path value="ServiceRequest.encounter" />
583   <max value="0" />
584 </element>

```

```

585 <element id="ServiceRequest.occurrence[x]">
586   <path value="ServiceRequest.occurrence[x]" />
587   <slicing>
588     <discriminator>
589       <type value="type" />
590       <path value="$this" />
591     </discriminator>
592     <rules value="closed" />
593   </slicing>
594   <type>
595     <code value="dateTime" />
596   </type>
597   <type>
598     <code value="Period" />
599   </type>
600   <mustSupport value="true" />
601 </element>
602 <element id="ServiceRequest.occurrence[x]:occurrenceDateTime">
603   <path value="ServiceRequest.occurrenceDateTime" />
604   <sliceName value="occurrenceDateTime" />
605   <type>
606     <code value="dateTime" />
607   </type>
608   <mustSupport value="true" />
609 </element>
610 <element id="ServiceRequest.occurrence[x]:occurrencePeriod">
611   <path value="ServiceRequest.occurrencePeriod" />
612   <sliceName value="occurrencePeriod" />
613   <type>
614     <code value="Period" />
615   </type>
616   <mustSupport value="true" />
617 </element>
618 <element id="ServiceRequest.occurrence[x]:occurrencePeriod.start">
619   <path value="ServiceRequest.occurrencePeriod.start" />
620   <mustSupport value="true" />
621 </element>
622 <element id="ServiceRequest.occurrence[x]:occurrencePeriod.end">
623   <path value="ServiceRequest.occurrencePeriod.end" />
624   <mustSupport value="true" />
625 </element>
626 <element id="ServiceRequest.asNeeded[x]">
627   <path value="ServiceRequest.asNeeded[x]" />
628   <max value="0" />
629 </element>
630 <element id="ServiceRequest.authoredOn">
631   <path value="ServiceRequest.authoredOn" />
632   <max value="0" />
633 </element>
634 <element id="ServiceRequest.requester">
635   <path value="ServiceRequest.requester" />
636   <type>
637     <code value="Reference" />
638     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Practitioner|1.0.0" />
639     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_PractitionerRole|1.0.0" />
640     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Organization|1.0.0" />
641   </type>

```

```

642     <mustSupport value="true" />
643 </element>
644 <element id="ServiceRequest.requester.reference">
645   <path value="ServiceRequest.requester.reference" />
646   <min value="1" />
647   <mustSupport value="true" />
648 </element>
649 <element id="ServiceRequest.requester.type">
650   <path value="ServiceRequest.requester.type" />
651   <max value="0" />
652 </element>
653 <element id="ServiceRequest.requester.identifier">
654   <path value="ServiceRequest.requester.identifier" />
655   <max value="0" />
656 </element>
657 <element id="ServiceRequest.requester.display">
658   <path value="ServiceRequest.requester.display" />
659   <max value="0" />
660 </element>
661 <element id="ServiceRequest.performerType">
662   <path value="ServiceRequest.performerType" />
663   <max value="0" />
664 </element>
665 <element id="ServiceRequest.performer">
666   <path value="ServiceRequest.performer" />
667   <type>
668     <code value="Reference" />
669     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_PractitionerRole|1.0.0" />
670     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Practitioner|1.0.0" />
671     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Organization|1.0.0" />
672   </type>
673   <mustSupport value="true" />
674 </element>
675 <element id="ServiceRequest.performer.reference">
676   <path value="ServiceRequest.performer.reference" />
677   <min value="1" />
678   <mustSupport value="true" />
679 </element>
680 <element id="ServiceRequest.performer.type">
681   <path value="ServiceRequest.performer.type" />
682   <max value="0" />
683 </element>
684 <element id="ServiceRequest.performer.identifier">
685   <path value="ServiceRequest.performer.identifier" />
686   <max value="0" />
687 </element>
688 <element id="ServiceRequest.performer.display">
689   <path value="ServiceRequest.performer.display" />
690   <max value="0" />
691 </element>
692 <element id="ServiceRequest.locationCode">
693   <path value="ServiceRequest.locationCode" />
694   <max value="0" />
695 </element>
696 <element id="ServiceRequest.locationReference">
697   <path value="ServiceRequest.locationReference" />
698   <max value="0" />

```

```

699 </element>
700 <element id="ServiceRequest.reasonCode">
701   <path value="ServiceRequest.reasonCode" />
702   <mustSupport value="true" />
703 </element>
704 <element id="ServiceRequest.reasonCode.coding">
705   <path value="ServiceRequest.reasonCode.coding" />
706   <max value="1" />
707   <mustSupport value="true" />
708 </element>
709 <element id="ServiceRequest.reasonCode.coding.system">
710   <path value="ServiceRequest.reasonCode.coding.system" />
711   <min value="1" />
712 </element>
713 <element id="ServiceRequest.reasonCode.coding.version">
714   <path value="ServiceRequest.reasonCode.coding.version" />
715   <min value="1" />
716 </element>
717 <element id="ServiceRequest.reasonCode.coding.code">
718   <path value="ServiceRequest.reasonCode.coding.code" />
719   <min value="1" />
720 </element>
721 <element id="ServiceRequest.reasonCode.coding.display">
722   <path value="ServiceRequest.reasonCode.coding.display" />
723   <min value="1" />
724 </element>
725 <element id="ServiceRequest.reasonCode.coding.userSelected">
726   <path value="ServiceRequest.reasonCode.coding.userSelected" />
727   <max value="0" />
728 </element>
729 <element id="ServiceRequest.reasonCode.text">
730   <path value="ServiceRequest.reasonCode.text" />
731   <mustSupport value="true" />
732 </element>
733 <element id="ServiceRequest.reasonReference">
734   <path value="ServiceRequest.reasonReference" />
735   <type>
736     <code value="Reference" />
737     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_TELE_Condition_Diagnosis|1.0.0" />
738   </type>
739   <mustSupport value="true" />
740 </element>
741 <element id="ServiceRequest.reasonReference.reference">
742   <path value="ServiceRequest.reasonReference.reference" />
743   <min value="1" />
744   <mustSupport value="true" />
745 </element>
746 <element id="ServiceRequest.reasonReference.type">
747   <path value="ServiceRequest.reasonReference.type" />
748   <max value="0" />
749 </element>
750 <element id="ServiceRequest.reasonReference.identifier">
751   <path value="ServiceRequest.reasonReference.identifier" />
752   <max value="0" />
753 </element>
754 <element id="ServiceRequest.reasonReference.display">
755   <path value="ServiceRequest.reasonReference.display" />
756   <max value="0" />
757 </element>

```

```

758 <element id="ServiceRequest.insurance">
759   <path value="ServiceRequest.insurance" />
760   <max value="0" />
761 </element>
762 <element id="ServiceRequest.supportingInfo">
763   <path value="ServiceRequest.supportingInfo" />
764   <max value="0" />
765 </element>
766 <element id="ServiceRequest.specimen">
767   <path value="ServiceRequest.specimen" />
768   <max value="0" />
769 </element>
770 <element id="ServiceRequest.bodySite">
771   <path value="ServiceRequest.bodySite" />
772   <mustSupport value="true" />
773 </element>
774 <element id="ServiceRequest.bodySite.coding">
775   <path value="ServiceRequest.bodySite.coding" />
776   <mustSupport value="true" />
777 </element>
778 <element id="ServiceRequest.bodySite.coding.system">
779   <path value="ServiceRequest.bodySite.coding.system" />
780   <min value="1" />
781 </element>
782 <element id="ServiceRequest.bodySite.coding.version">
783   <path value="ServiceRequest.bodySite.coding.version" />
784   <min value="1" />
785 </element>
786 <element id="ServiceRequest.bodySite.coding.code">
787   <path value="ServiceRequest.bodySite.coding.code" />
788   <min value="1" />
789 </element>
790 <element id="ServiceRequest.bodySite.coding.display">
791   <path value="ServiceRequest.bodySite.coding.display" />
792   <min value="1" />
793 </element>
794 <element id="ServiceRequest.bodySite.coding.userSelected">
795   <path value="ServiceRequest.bodySite.coding.userSelected" />
796   <max value="0" />
797 </element>
798 <element id="ServiceRequest.bodySite.text">
799   <path value="ServiceRequest.bodySite.text" />
800   <mustSupport value="true" />
801 </element>
802 <element id="ServiceRequest.note">
803   <path value="ServiceRequest.note" />
804   <max value="0" />
805 </element>
806 <element id="ServiceRequest.patientInstruction">
807   <path value="ServiceRequest.patientInstruction" />
808   <max value="0" />
809 </element>
810 <element id="ServiceRequest.relevantHistory">
811   <path value="ServiceRequest.relevantHistory" />
812   <max value="0" />
813 </element>
814 </differential>
815 </StructureDefinition>

```


102. KBV_VS_MIO_TELE_APPOINTMENT_STATUS

KBV_VS_MIO_TELE_Appointment_Status

```
1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_Appointment_Status" />
3   <version value="1.0.0" />
4   <name value="KBV_VS_MIO_TELE_Appointment_Status" />
5   <title value="AppointmentStatus" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10    <telecom>
11      <system value="url" />
12      <value value="https://mio.kbv.de" />
13    </telecom>
14  </contact>
15  <description value="Dieses Valueset enthält die Codes zur Beschreibung
von AppointmentStatus." />
16  <immutable value="false" />
17  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
18  <compose>
19    <include>
20      <system value="http://hl7.org/fhir/appointmentstatus" />
21      <version value="4.0.1" />
22      <concept>
23        <code value="proposed" />
24        <display value="Proposed" />
25      </concept>
26      <concept>
27        <code value="booked" />
28        <display value="Booked" />
```

```

29     </concept>
30     <concept>
31         <code value="cancelled" />
32         <display value="Cancelled" />
33     </concept>
34 </include>
35 </compose>
36 <expansion>
37     <identifier value="dd7fc40e-c791-11ec-806a-f875a4795910" />
38     <timestamp value="2022-04-29T09:56:24+01:00" />
39     <total value="3" />
40     <offset value="0" />
41     <contains>
42         <system value="http://hl7.org/fhir/appointmentstatus" />
43         <code value="proposed" />
44         <display value="Proposed" />
45     </contains>
46     <contains>
47         <system value="http://hl7.org/fhir/appointmentstatus" />
48         <code value="booked" />
49         <display value="Booked" />
50     </contains>
51     <contains>
52         <system value="http://hl7.org/fhir/appointmentstatus" />
53         <code value="cancelled" />
54         <display value="Cancelled" />
55     </contains>
56 </expansion>
57 </ValueSet>

```

103. KBV_VS_MIO_TELE_CLINICAL_COURSE

KBV_VS_MIO_TELE_Clinical_Course

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_Clinical_Course" />
3   <version value="1.0.0" />
4   <name value="KBV_VS_MIO_TELE_Clinical_Course" />
5   <title value="Verlauf" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>
15   <description value="Dieses Valueset enthält die Codes zur Beschreibung
von Verlauf." />
16   <immutable value="false" />
17   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.

```

SNOMED and SNOMED CT are registered trademarks of SNOMED International. Implementers of these artefacts must have the appropriate SNOMED CT Affiliate license. This material contains content from LOINC (<http://loinc.org>). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at <http://loinc.org/license>. LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```

18 <compose>
19   <include>
20     <system value="http://loinc.org" />
21     <version value="2.71" />
22     <concept>
23       <code value="75497-8" />
24       <display value="Telehealth Progress note" />
25     </concept>
26   </include>
27   <include>
28     <system value="http://snomed.info/sct" />
29     <version value="http://snomed.info/sct/900000000000207008/version/
30 20220131" />
31     <concept>
32       <code value="415178003:704321009=698314001" />
33       <display value="Process (observable entity) : Characterizes
34 (attribute) = Consultation for treatment (procedure)" />
35     </concept>
36     <concept>
37       <code value="415178003:704321009=448337001" />
38       <display value="Process (observable entity) : Characterizes
39 (attribute) = Telemedicine consultation with patient (procedure)" />
40     </concept>
41     <concept>
42       <code value="415178003:704320005=445668006" />
43       <display value="Process (observable entity) : Towards (attribute) =
44 Telephoned report (record artifact)" />
45     </concept>
46     <concept>
47       <code value="363819003:704321009=423880009" />
48       <display value="Drug therapy observable (observable entity) :
49 Characterizes (attribute) = Medication coordination/ordering surveillance
50 (regime/therapy)" />
51     </concept>
52   </include>
53 </compose>

```

```

52 <expansion>
53   <identifier value="dd7fc410-c791-11ec-806a-f875a4795910" />
54   <timestamp value="2022-04-29T09:56:24+01:00" />
55   <total value="6" />
56   <offset value="0" />
57   <contains>
58     <system value="http://loinc.org" />
59     <code value="75497-8" />
60     <display value="Telehealth Progress note" />
61   </contains>
62   <contains>
63     <system value="http://snomed.info/sct" />
64     <code value="415178003:704321009=698314001" />
65     <display value="Process (observable entity) : Characterizes
66 (attribute) = Consultation for treatment (procedure)" />
67   </contains>
68   <contains>
69     <system value="http://snomed.info/sct" />
70     <code value="415178003:704321009=448337001" />
71     <display value="Process (observable entity) : Characterizes
72 (attribute) = Telemedicine consultation with patient (procedure)" />
73   </contains>
74   <contains>
75     <system value="http://snomed.info/sct" />
76     <code value="415178003:704320005=445668006" />
77     <display value="Process (observable entity) : Towards (attribute) =
78 Telephoned report (record artifact)" />
79   </contains>
80   <contains>
81     <system value="http://snomed.info/sct" />
82     <code value="363819003:704321009=423880009" />
83     <display value="Drug therapy observable (observable entity) :
84 Characterizes (attribute) = Medication coordination/ordering surveillance
85 (regime/therapy)" />
86   </contains>
87   <contains>
88     <system value="http://snomed.info/sct" />
89     <code value="170967006" />
90     <display value="Prognosis/outlook (observable entity)" />
91   </contains>
92 </expansion>
93 </ValueSet>

```

104. KBV_VS_MIO_TELE_DEPARTMENT_WITH_SPECIALIZATIONS

KBV_VS_MIO_TELE_Department_With_Specializations

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/
3 KBV_VS_MIO_TELE_Department_With_Specializations" />
4   <version value="1.0.0" />
5   <name value="KBV_VS_MIO_TELE_Department_With_Specializations" />
6   <title value="Fachabteilungsschlüssel mit Spezialisierungen" />
7   <status value="draft" />
8   <experimental value="false" />
9   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
10  <contact>

```

```

10     <telecom>
11         <system value="url" />
12         <value value="https://mio.kbv.de" />
13     </telecom>
14 </contact>
15 <description value="Dieses Valueset enthält die Codes zur Beschreibung
von Fachabteilungsschlüssel mit Spezialisierungen." />
16 <immutable value="false" />
17 <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
18 <compose>
19     <include>
20         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
21         <version value="1.3.2" />
22         <concept>
23             <code value="0100" />
24             <display value="Innere Medizin" />
25         </concept>
26         <concept>
27             <code value="0200" />
28             <display value="Geriatric" />
29         </concept>
30         <concept>
31             <code value="0300" />
32             <display value="Kardiologie" />
33         </concept>
34         <concept>
35             <code value="0400" />
36             <display value="Nephrologie" />
37         </concept>
38         <concept>
39             <code value="0500" />
40             <display value="Hämatologie und internistische Onkologie" />
41         </concept>
42         <concept>
43             <code value="0600" />

```

```

44     <display value="Endokrinologie" />
45 </concept>
46 <concept>
47     <code value="0700" />
48     <display value="Gastroenterologie" />
49 </concept>
50 <concept>
51     <code value="0800" />
52     <display value="Pneumologie" />
53 </concept>
54 <concept>
55     <code value="0900" />
56     <display value="Rheumatologie" />
57 </concept>
58 <concept>
59     <code value="1000" />
60     <display value="Pädiatrie" />
61 </concept>
62 <concept>
63     <code value="1100" />
64     <display value="Kinderkardiologie" />
65 </concept>
66 <concept>
67     <code value="1200" />
68     <display value="Neonatologie" />
69 </concept>
70 <concept>
71     <code value="1300" />
72     <display value="Kinderchirurgie" />
73 </concept>
74 <concept>
75     <code value="1400" />
76     <display value="Lungen- und Bronchialheilkunde" />
77 </concept>
78 <concept>
79     <code value="1500" />
80     <display value="Allgemeine Chirurgie" />
81 </concept>
82 <concept>
83     <code value="1600" />
84     <display value="Unfallchirurgie" />
85 </concept>
86 <concept>
87     <code value="1700" />
88     <display value="Neurochirurgie" />
89 </concept>
90 <concept>
91     <code value="1800" />
92     <display value="Gefäßchirurgie" />
93 </concept>
94 <concept>
95     <code value="1900" />
96     <display value="Plastische Chirurgie" />
97 </concept>
98 <concept>
99     <code value="2000" />
100    <display value="Thoraxchirurgie" />
101 </concept>
102 <concept>
103    <code value="2100" />

```

```

104     <display value="Herzchirurgie" />
105 </concept>
106 <concept>
107     <code value="2200" />
108     <display value="Urologie" />
109 </concept>
110 <concept>
111     <code value="2300" />
112     <display value="Orthopädie" />
113 </concept>
114 <concept>
115     <code value="2400" />
116     <display value="Frauenheilkunde und Geburtshilfe" />
117 </concept>
118 <concept>
119     <code value="2500" />
120     <display value="Geburtshilfe" />
121 </concept>
122 <concept>
123     <code value="2600" />
124     <display value="Hals-, Nasen-, Ohrenheilkunde" />
125 </concept>
126 <concept>
127     <code value="2700" />
128     <display value="Augenheilkunde" />
129 </concept>
130 <concept>
131     <code value="2800" />
132     <display value="Neurologie" />
133 </concept>
134 <concept>
135     <code value="2900" />
136     <display value="Allgemeine Psychiatrie" />
137 </concept>
138 <concept>
139     <code value="3000" />
140     <display value="Kinder- und Jugendpsychiatrie" />
141 </concept>
142 <concept>
143     <code value="3100" />
144     <display value="Psychosomatik/Psychotherapie" />
145 </concept>
146 <concept>
147     <code value="3200" />
148     <display value="Nuklearmedizin" />
149 </concept>
150 <concept>
151     <code value="3300" />
152     <display value="Strahlenheilkunde" />
153 </concept>
154 <concept>
155     <code value="3400" />
156     <display value="Dermatologie" />
157 </concept>
158 <concept>
159     <code value="3500" />
160     <display value="Zahn- und Kieferheilkunde, Mund- und
Kieferchirurgie" />
161 </concept>
162 </concept>

```

```

163     <code value="3600" />
164     <display value="Intensivmedizin" />
165 </concept>
166 <concept>
167     <code value="2316" />
168     <display value="Orthopädie und Unfallchirurgie" />
169 </concept>
170 <concept>
171     <code value="2425" />
172     <display value="Frauenheilkunde" />
173 </concept>
174 <concept>
175     <code value="3700" />
176     <display value="Sonstige Fachabteilung" />
177 </concept>
178 <concept>
179     <code value="0102" />
180     <display value="Innere Medizin/Schwerpunkt Geriatrie" />
181 </concept>
182 <concept>
183     <code value="0103" />
184     <display value="Innere Medizin/Schwerpunkt Kardiologie" />
185 </concept>
186 <concept>
187     <code value="0104" />
188     <display value="Innere Medizin/Schwerpunkt Nephrologie" />
189 </concept>
190 <concept>
191     <code value="0105" />
192     <display value="Innere Medizin/Schwerpunkt Hämatologie und
internistische Onkologie" />
193 </concept>
194 <concept>
195     <code value="0106" />
196     <display value="Innere Medizin/Schwerpunkt Endokrinologie" />
197 </concept>
198 <concept>
199     <code value="0107" />
200     <display value="Innere Medizin/Schwerpunkt Gastroenterologie" />
201 </concept>
202 <concept>
203     <code value="0108" />
204     <display value="Innere Medizin/Schwerpunkt Pneumologie" />
205 </concept>
206 <concept>
207     <code value="0109" />
208     <display value="Innere Medizin/Schwerpunkt Rheumatologie" />
209 </concept>
210 <concept>
211     <code value="0114" />
212     <display value="Innere Medizin/Schwerpunkt Lungen- und
Bronchialheilkunde" />
213 </concept>
214 <concept>
215     <code value="0150" />
216     <display value="Innere Medizin/Tumorforschung" />
217 </concept>
218 <concept>
219     <code value="0151" />
220     <display value="Innere Medizin/Schwerpunkt Coloproktologie" />

```



```

221     </concept>
222     <concept>
223         <code value="0152" />
224         <display value="Innere Medizin/Schwerpunkt Infektionskrankheiten" /
>
225     </concept>
226     <concept>
227         <code value="0153" />
228         <display value="Innere Medizin/Schwerpunkt Diabetes" />
229     </concept>
230     <concept>
231         <code value="0154" />
232         <display value="Innere Medizin/Schwerpunkt Naturheilkunde" />
233     </concept>
234     <concept>
235         <code value="0156" />
236         <display value="Innere Medizin/Schwerpunkt Schlaganfallpatienten" /
>
237     </concept>
238     <concept>
239         <code value="0224" />
240         <display value="Geriatric/Schwerpunkt Frauenheilkunde" />
241     </concept>
242     <concept>
243         <code value="0260" />
244         <display value="Geriatric/Tagesklinik (für teilstationäre
Pflelegesätze)" />
245     </concept>
246     <concept>
247         <code value="0261" />
248         <display value="Geriatric/Nachtklinik (für teilstationäre
Pflelegesätze)" />
249     </concept>
250     <concept>
251         <code value="0410" />
252         <display value="Nephrologie/Schwerpunkt Pädiatrie" />
253     </concept>
254     <concept>
255         <code value="0436" />
256         <display value="Nephrologie/Intensivmedizin" />
257     </concept>
258     <concept>
259         <code value="0510" />
260         <display value="Hämatologie und internistische Onkologie/
Schwerpunkt Pädiatrie" />
261     </concept>
262     <concept>
263         <code value="0524" />
264         <display value="Hämatologie und internistische Onkologie/
Schwerpunkt Frauenheilkunde" />
265     </concept>
266     <concept>
267         <code value="0533" />
268         <display value="Hämatologie und internistische Onkologie/
Schwerpunkt Strahlenheilkunde" />
269     </concept>
270     <concept>
271         <code value="0607" />
272         <display value="Endokrinologie/Schwerpunkt Gastroenterologie" />
273     </concept>

```

```

274 <concept>
275   <code value="0610" />
276   <display value="Endokrinologie/Schwerpunkt Pädiatrie" />
277 </concept>
278 <concept>
279   <code value="0706" />
280   <display value="Gastroenterologie/Schwerpunkt Endokrinologie" />
281 </concept>
282 <concept>
283   <code value="0710" />
284   <display value="Gastroenterologie/Schwerpunkt Pädiatrie" />
285 </concept>
286 <concept>
287   <code value="0910" />
288   <display value="Rheumatologie/Schwerpunkt Pädiatrie" />
289 </concept>
290 <concept>
291   <code value="1004" />
292   <display value="Pädiatrie/Schwerpunkt Nephrologie" />
293 </concept>
294 <concept>
295   <code value="1005" />
296   <display value="Pädiatrie/Schwerpunkt Hämatologie und
internistische Onkologie" />
297 </concept>
298 <concept>
299   <code value="1006" />
300   <display value="Pädiatrie/Schwerpunkt Endokrinologie" />
301 </concept>
302 <concept>
303   <code value="1007" />
304   <display value="Pädiatrie/Schwerpunkt Gastroenterologie" />
305 </concept>
306 <concept>
307   <code value="1009" />
308   <display value="Pädiatrie/Schwerpunkt Rheumatologie" />
309 </concept>
310 <concept>
311   <code value="1011" />
312   <display value="Pädiatrie/Schwerpunkt Kinderkardiologie" />
313 </concept>
314 <concept>
315   <code value="1012" />
316   <display value="Pädiatrie/Schwerpunkt Neonatologie" />
317 </concept>
318 <concept>
319   <code value="1014" />
320   <display value="Pädiatrie/Schwerpunkt Lungen- und
Bronchialheilkunde" />
321 </concept>
322 <concept>
323   <code value="1028" />
324   <display value="Pädiatrie/Schwerpunkt Kinderneurologie" />
325 </concept>
326 <concept>
327   <code value="1050" />
328   <display value="Pädiatrie/Schwerpunkt Perinatalmedizin" />
329 </concept>
330 <concept>
331   <code value="1051" />

```

```

332     <display value="Langzeitbereich Kinder" />
333 </concept>
334 <concept>
335     <code value="1136" />
336     <display value="Kinderkardiologie/Schwerpunkt Intensivmedizin" />
337 </concept>
338 <concept>
339     <code value="1410" />
340     <display value="Lungen- und Bronchialheilkunde/Schwerpunkt
Pädiatrie" />
341 </concept>
342 <concept>
343     <code value="1513" />
344     <display value="Allgemeine Chirurgie/Schwerpunkt Kinderchirurgie" /
>
345 </concept>
346 <concept>
347     <code value="1516" />
348     <display value="Allgemeine Chirurgie/Schwerpunkt Unfallchirurgie" /
>
349 </concept>
350 <concept>
351     <code value="1518" />
352     <display value="Allgemeine Chirurgie/Schwerpunkt Gefäßchirurgie" />
353 </concept>
354 <concept>
355     <code value="1519" />
356     <display value="Allgemeine Chirurgie/Schwerpunkt Plastische
Chirurgie" />
357 </concept>
358 <concept>
359     <code value="1520" />
360     <display value="Allgemeine Chirurgie/Schwerpunkt Thoraxchirurgie" /
>
361 </concept>
362 <concept>
363     <code value="1523" />
364     <display value="Chirurgie/Schwerpunkt Orthopädie" />
365 </concept>
366 <concept>
367     <code value="1536" />
368     <display value="Allgemeine Chirurgie/Intensivmedizin (§ 13 Abs. 2
Satz 3, 2. Halbs. BPflV in der am 31.12.2003 geltenden Fassung)" />
369 </concept>
370 <concept>
371     <code value="1550" />
372     <display value="Allgemeine Chirurgie/Schwerpunkt Abdominal- und
Gefäßchirurgie" />
373 </concept>
374 <concept>
375     <code value="1551" />
376     <display value="Allgemeine Chirurgie/Schwerpunkt Handchirurgie" />
377 </concept>
378 <concept>
379     <code value="2021" />
380     <display value="Thoraxchirurgie/Schwerpunkt Herzchirurgie" />
381 </concept>
382 <concept>
383     <code value="2036" />
384     <display value="Thoraxchirurgie/Intensivmedizin" />

```

```

385     </concept>
386     <concept>
387         <code value="2050" />
388         <display value="Thoraxchirurgie/Schwerpunkt Herzchirurgie
Intensivmedizin" />
389     </concept>
390     <concept>
391         <code value="2118" />
392         <display value="Herzchirurgie/Schwerpunkt Gefäßchirurgie" />
393     </concept>
394     <concept>
395         <code value="2120" />
396         <display value="Herzchirurgie/Schwerpunkt Thoraxchirurgie" />
397     </concept>
398     <concept>
399         <code value="2136" />
400         <display value="Herzchirurgie/Intensivmedizin (§ 13 Abs. 2 Satz 3
2. Halbsatz BPflV in der am 31.12.2003 geltenden Fassung)" />
401     </concept>
402     <concept>
403         <code value="2150" />
404         <display value="Herzchirurgie/Schwerpunkt Thoraxchirurgie
Intensivmedizin" />
405     </concept>
406     <concept>
407         <code value="2309" />
408         <display value="Orthopädie/Schwerpunkt Rheumatologie" />
409     </concept>
410     <concept>
411         <code value="2315" />
412         <display value="Orthopädie/Schwerpunkt Chirurgie" />
413     </concept>
414     <concept>
415         <code value="2402" />
416         <display value="Frauenheilkunde/Schwerpunkt Geriatrie" />
417     </concept>
418     <concept>
419         <code value="2405" />
420         <display value="Frauenheilkunde/Schwerpunkt Hämatologie und
internistische Onkologie" />
421     </concept>
422     <concept>
423         <code value="2406" />
424         <display value="Frauenheilkunde/Schwerpunkt Endokrinologie" />
425     </concept>
426     <concept>
427         <code value="2810" />
428         <display value="Neurologie/Schwerpunkt Pädiatrie" />
429     </concept>
430     <concept>
431         <code value="2851" />
432         <display value="Neurologie/Schwerpunkt Gerontologie" />
433     </concept>
434     <concept>
435         <code value="2852" />
436         <display value="Neurologie/Schwerpunkt Neurologische
Frührehabilitation" />
437     </concept>
438     <concept>
439         <code value="2856" />

```

```

440     <display value="Neurologie/Schwerpunkt Schlaganfallpatienten" />
441 </concept>
442 <concept>
443     <code value="2928" />
444     <display value="Allgemeine Psychiatrie/Schwerpunkt Neurologie" />
445 </concept>
446 <concept>
447     <code value="2930" />
448     <display value="Allgemeine Psychiatrie/Schwerpunkt Kinder- und
Jugendpsychiatrie" />
449 </concept>
450 <concept>
451     <code value="2931" />
452     <display value="Allgemeine Psychiatrie/Schwerpunkt Psychosomatik/
Psychotherapie" />
453 </concept>
454 <concept>
455     <code value="2950" />
456     <display value="Allgemeine Psychiatrie/Schwerpunkt
Suchtbehandlung" />
457 </concept>
458 <concept>
459     <code value="2951" />
460     <display value="Allgemeine Psychiatrie/Schwerpunkt
Gerontopsychiatrie" />
461 </concept>
462 <concept>
463     <code value="2952" />
464     <display value="Allgemeine Psychiatrie/Schwerpunkt Forensische
Behandlung" />
465 </concept>
466 <concept>
467     <code value="2953" />
468     <display value="Allgemeine Psychiatrie/Schwerpunkt Suchtbehandlung,
Tagesklinik" />
469 </concept>
470 <concept>
471     <code value="2954" />
472     <display value="Allgemeine Psychiatrie/Schwerpunkt Suchtbehandlung,
Nachtklinik" />
473 </concept>
474 <concept>
475     <code value="2955" />
476     <display value="Allgemeine Psychiatrie/Schwerpunkt
Gerontopsychiatrie, Tagesklinik" />
477 </concept>
478 <concept>
479     <code value="2956" />
480     <display value="Allgemeine Psychiatrie/Schwerpunkt
Gerontopsychiatrie, Nachtklinik" />
481 </concept>
482 <concept>
483     <code value="2960" />
484     <display value="Allgemeine Psychiatrie/Tagesklinik (für
teilstationäre Pflegesätze)" />
485 </concept>
486 <concept>
487     <code value="2961" />
488     <display value="Allgemeine Psychiatrie/Nachtklinik (für
teilstationäre Pflegesätze)" />

```

```

489     </concept>
490     <concept>
491         <code value="3060" />
492         <display value="Kinder- und Jugendpsychiatrie/Tagesklinik (für
teilstationäre Pflegesätze)" />
493     </concept>
494     <concept>
495         <code value="3061" />
496         <display value="Kinder- und Jugendpsychiatrie/Nachtklinik (für
teilstationäre Pflegesätze)" />
497     </concept>
498     <concept>
499         <code value="3110" />
500         <display value="Psychosomatik/Psychotherapie/Schwerpunkt Kinder-
und Jugendpsychosomatik" />
501     </concept>
502     <concept>
503         <code value="3160" />
504         <display value="Psychosomatik/Psychotherapie/Tagesklinik (für
teilstationäre Pflegesätze)" />
505     </concept>
506     <concept>
507         <code value="3161" />
508         <display value="Psychosomatik/Psychotherapie/Nachtklinik (für
teilstationäre Pflegesätze)" />
509     </concept>
510     <concept>
511         <code value="3233" />
512         <display value="Nuklearmedizin/Schwerpunkt Strahlenheilkunde" />
513     </concept>
514     <concept>
515         <code value="3305" />
516         <display value="Strahlenheilkunde/Schwerpunkt Hämatologie und
internistische Onkologie" />
517     </concept>
518     <concept>
519         <code value="3350" />
520         <display value="Strahlenheilkunde/Schwerpunkt Radiologie" />
521     </concept>
522     <concept>
523         <code value="3460" />
524         <display value="Dermatologie/Tagesklinik (für teilstationäre
Pflegesätze)" />
525     </concept>
526     <concept>
527         <code value="3601" />
528         <display value="Intensivmedizin/Schwerpunkt Innere Medizin" />
529     </concept>
530     <concept>
531         <code value="3603" />
532         <display value="Intensivmedizin/Schwerpunkt Kardiologie" />
533     </concept>
534     <concept>
535         <code value="3610" />
536         <display value="Intensivmedizin/Schwerpunkt Pädiatrie" />
537     </concept>
538     <concept>
539         <code value="3617" />
540         <display value="Intensivmedizin/Schwerpunkt Neurochirurgie" />
541     </concept>

```

```

542     <concept>
543       <code value="3618" />
544       <display value="Intensivmedizin/Schwerpunkt Chirurgie" />
545     </concept>
546     <concept>
547       <code value="3621" />
548       <display value="Intensivmedizin/Herzchirurgie" />
549     </concept>
550     <concept>
551       <code value="3622" />
552       <display value="Intensivmedizin/Schwerpunkt Urologie" />
553     </concept>
554     <concept>
555       <code value="3624" />
556       <display value="Intensivmedizin/Schwerpunkt Frauenheilkunde und
Geburtshilfe" />
557     </concept>
558     <concept>
559       <code value="3626" />
560       <display value="Intensivmedizin/Schwerpunkt Hals-, Nasen-,
Ohrenheilkunde" />
561     </concept>
562     <concept>
563       <code value="3628" />
564       <display value="Intensivmedizin/Schwerpunkt Neurologie" />
565     </concept>
566     <concept>
567       <code value="3650" />
568       <display value="Operative Intensivmedizin/Schwerpunkt Chirurgie" />
569     </concept>
570     <concept>
571       <code value="3651" />
572       <display value="Intensivmedizin/Thorax-Herzchirurgie" />
573     </concept>
574     <concept>
575       <code value="3652" />
576       <display value="Intensivmedizin/Herz-Thoraxchirurgie" />
577     </concept>
578     <concept>
579       <code value="3750" />
580       <display value="Angiologie" />
581     </concept>
582     <concept>
583       <code value="3751" />
584       <display value="Radiologie" />
585     </concept>
586     <concept>
587       <code value="3752" />
588       <display value="Palliativmedizin" />
589     </concept>
590     <concept>
591       <code value="3753" />
592       <display value="Schmerztherapie" />
593     </concept>
594     <concept>
595       <code value="3754" />
596       <display value="Heiltherapeutische Abteilung" />
597     </concept>
598     <concept>
599       <code value="3755" />

```

```

600     <display value="Wirbelsäulenchirurgie" />
601 </concept>
602 <concept>
603     <code value="3756" />
604     <display value="Suchtmedizin" />
605 </concept>
606 <concept>
607     <code value="3757" />
608     <display value="Visceralchirurgie" />
609 </concept>
610 <concept>
611     <code value="3758" />
612     <display value="Weaningeinheit" />
613 </concept>
614 </include>
615 </compose>
616 <expansion>
617     <identifier value="dd7fc3ff-c791-11ec-806a-f875a4795910" />
618     <timestamp value="2022-04-29T09:56:24+01:00" />
619     <total value="148" />
620     <offset value="0" />
621     <contains>
622         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
623         <code value="0100" />
624         <display value="Innere Medizin" />
625     </contains>
626     <contains>
627         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
628         <code value="0200" />
629         <display value="Geriatrie" />
630     </contains>
631     <contains>
632         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
633         <code value="0300" />
634         <display value="Kardiologie" />
635     </contains>
636     <contains>
637         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
638         <code value="0400" />
639         <display value="Nephrologie" />
640     </contains>
641     <contains>
642         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
643         <code value="0500" />
644         <display value="Hämatologie und internistische Onkologie" />
645     </contains>
646     <contains>
647         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
648         <code value="0600" />
649         <display value="Endokrinologie" />
650     </contains>
651     <contains>
652         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />

```



```

653     <code value="0700" />
654     <display value="Gastroenterologie" />
655 </contains>
656 <contains>
657     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
658     <code value="0800" />
659     <display value="Pneumologie" />
660 </contains>
661 <contains>
662     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
663     <code value="0900" />
664     <display value="Rheumatologie" />
665 </contains>
666 <contains>
667     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
668     <code value="1000" />
669     <display value="Pädiatrie" />
670 </contains>
671 <contains>
672     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
673     <code value="1100" />
674     <display value="Kinderkardiologie" />
675 </contains>
676 <contains>
677     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
678     <code value="1200" />
679     <display value="Neonatologie" />
680 </contains>
681 <contains>
682     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
683     <code value="1300" />
684     <display value="Kinderchirurgie" />
685 </contains>
686 <contains>
687     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
688     <code value="1400" />
689     <display value="Lungen- und Bronchialheilkunde" />
690 </contains>
691 <contains>
692     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
693     <code value="1500" />
694     <display value="Allgemeine Chirurgie" />
695 </contains>
696 <contains>
697     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
698     <code value="1600" />
699     <display value="Unfallchirurgie" />
700 </contains>
701 <contains>
702     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />

```

```

703     <code value="1700" />
704     <display value="Neurochirurgie" />
705 </contains>
706 <contains>
707     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
708     <code value="1800" />
709     <display value="Gefäßchirurgie" />
710 </contains>
711 <contains>
712     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
713     <code value="1900" />
714     <display value="Plastische Chirurgie" />
715 </contains>
716 <contains>
717     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
718     <code value="2000" />
719     <display value="Thoraxchirurgie" />
720 </contains>
721 <contains>
722     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
723     <code value="2100" />
724     <display value="Herzchirurgie" />
725 </contains>
726 <contains>
727     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
728     <code value="2200" />
729     <display value="Urologie" />
730 </contains>
731 <contains>
732     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
733     <code value="2300" />
734     <display value="Orthopädie" />
735 </contains>
736 <contains>
737     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
738     <code value="2400" />
739     <display value="Frauenheilkunde und Geburtshilfe" />
740 </contains>
741 <contains>
742     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
743     <code value="2500" />
744     <display value="Geburtshilfe" />
745 </contains>
746 <contains>
747     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
748     <code value="2600" />
749     <display value="Hals-, Nasen-, Ohrenheilkunde" />
750 </contains>
751 <contains>
752     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />

```

```

753     <code value="2700" />
754     <display value="Augenheilkunde" />
755 </contains>
756 <contains>
757     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
758     <code value="2800" />
759     <display value="Neurologie" />
760 </contains>
761 <contains>
762     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
763     <code value="2900" />
764     <display value="Allgemeine Psychiatrie" />
765 </contains>
766 <contains>
767     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
768     <code value="3000" />
769     <display value="Kinder- und Jugendpsychiatrie" />
770 </contains>
771 <contains>
772     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
773     <code value="3100" />
774     <display value="Psychosomatik/Psychotherapie" />
775 </contains>
776 <contains>
777     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
778     <code value="3200" />
779     <display value="Nuklearmedizin" />
780 </contains>
781 <contains>
782     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
783     <code value="3300" />
784     <display value="Strahlenheilkunde" />
785 </contains>
786 <contains>
787     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
788     <code value="3400" />
789     <display value="Dermatologie" />
790 </contains>
791 <contains>
792     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
793     <code value="3500" />
794     <display value="Zahn- und Kieferheilkunde, Mund- und
Kieferchirurgie" />
795 </contains>
796 <contains>
797     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
798     <code value="3600" />
799     <display value="Intensivmedizin" />
800 </contains>
801 <contains>

```

```

802     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
803     <code value="2316" />
804     <display value="Orthopädie und Unfallchirurgie" />
805 </contains>
806 <contains>
807     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
808     <code value="2425" />
809     <display value="Frauenheilkunde" />
810 </contains>
811 <contains>
812     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
813     <code value="3700" />
814     <display value="Sonstige Fachabteilung" />
815 </contains>
816 <contains>
817     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
818     <code value="0102" />
819     <display value="Innere Medizin/Schwerpunkt Geriatrie" />
820 </contains>
821 <contains>
822     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
823     <code value="0103" />
824     <display value="Innere Medizin/Schwerpunkt Kardiologie" />
825 </contains>
826 <contains>
827     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
828     <code value="0104" />
829     <display value="Innere Medizin/Schwerpunkt Nephrologie" />
830 </contains>
831 <contains>
832     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
833     <code value="0105" />
834     <display value="Innere Medizin/Schwerpunkt Hämatologie und
internistische Onkologie" />
835 </contains>
836 <contains>
837     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
838     <code value="0106" />
839     <display value="Innere Medizin/Schwerpunkt Endokrinologie" />
840 </contains>
841 <contains>
842     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
843     <code value="0107" />
844     <display value="Innere Medizin/Schwerpunkt Gastroenterologie" />
845 </contains>
846 <contains>
847     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
848     <code value="0108" />
849     <display value="Innere Medizin/Schwerpunkt Pneumologie" />
850 </contains>

```

```

851     <contains>
852         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
853         <code value="0109" />
854         <display value="Innere Medizin/Schwerpunkt Rheumatologie" />
855     </contains>
856     <contains>
857         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
858         <code value="0114" />
859         <display value="Innere Medizin/Schwerpunkt Lungen- und
Bronchialheilkunde" />
860     </contains>
861     <contains>
862         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
863         <code value="0150" />
864         <display value="Innere Medizin/Tumorforschung" />
865     </contains>
866     <contains>
867         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
868         <code value="0151" />
869         <display value="Innere Medizin/Schwerpunkt Coloproktologie" />
870     </contains>
871     <contains>
872         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
873         <code value="0152" />
874         <display value="Innere Medizin/Schwerpunkt Infektionskrankheiten" />
875     </contains>
876     <contains>
877         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
878         <code value="0153" />
879         <display value="Innere Medizin/Schwerpunkt Diabetes" />
880     </contains>
881     <contains>
882         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
883         <code value="0154" />
884         <display value="Innere Medizin/Schwerpunkt Naturheilkunde" />
885     </contains>
886     <contains>
887         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
888         <code value="0156" />
889         <display value="Innere Medizin/Schwerpunkt Schlaganfallpatienten" />
890     </contains>
891     <contains>
892         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
893         <code value="0224" />
894         <display value="Geriatric/Schwerpunkt Frauenheilkunde" />
895     </contains>
896     <contains>
897         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
898         <code value="0260" />

```

```

899     <display value="Geriatric/Tagesklinik (für teilstationäre
Pflugesätze)" />
900   </contains>
901   <contains>
902     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
903     <code value="0261" />
904     <display value="Geriatric/Nachtklinik (für teilstationäre
Pflugesätze)" />
905   </contains>
906   <contains>
907     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
908     <code value="0410" />
909     <display value="Nephrologie/Schwerpunkt Pädiatrie" />
910   </contains>
911   <contains>
912     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
913     <code value="0436" />
914     <display value="Nephrologie/Intensivmedizin" />
915   </contains>
916   <contains>
917     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
918     <code value="0510" />
919     <display value="Hämatologie und internistische Onkologie/Schwerpunkt
Pädiatrie" />
920   </contains>
921   <contains>
922     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
923     <code value="0524" />
924     <display value="Hämatologie und internistische Onkologie/Schwerpunkt
Frauenheilkunde" />
925   </contains>
926   <contains>
927     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
928     <code value="0533" />
929     <display value="Hämatologie und internistische Onkologie/Schwerpunkt
Strahlenheilkunde" />
930   </contains>
931   <contains>
932     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
933     <code value="0607" />
934     <display value="Endokrinologie/Schwerpunkt Gastroenterologie" />
935   </contains>
936   <contains>
937     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
938     <code value="0610" />
939     <display value="Endokrinologie/Schwerpunkt Pädiatrie" />
940   </contains>
941   <contains>
942     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
943     <code value="0706" />
944     <display value="Gastroenterologie/Schwerpunkt Endokrinologie" />

```

```

945     </contains>
946     <contains>
947         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
948         <code value="0710" />
949         <display value="Gastroenterologie/Schwerpunkt Pädiatrie" />
950     </contains>
951     <contains>
952         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
953         <code value="0910" />
954         <display value="Rheumatologie/Schwerpunkt Pädiatrie" />
955     </contains>
956     <contains>
957         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
958         <code value="1004" />
959         <display value="Pädiatrie/Schwerpunkt Nephrologie" />
960     </contains>
961     <contains>
962         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
963         <code value="1005" />
964         <display value="Pädiatrie/Schwerpunkt Hämatologie und internistische
Onkologie" />
965     </contains>
966     <contains>
967         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
968         <code value="1006" />
969         <display value="Pädiatrie/Schwerpunkt Endokrinologie" />
970     </contains>
971     <contains>
972         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
973         <code value="1007" />
974         <display value="Pädiatrie/Schwerpunkt Gastroenterologie" />
975     </contains>
976     <contains>
977         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
978         <code value="1009" />
979         <display value="Pädiatrie/Schwerpunkt Rheumatologie" />
980     </contains>
981     <contains>
982         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
983         <code value="1011" />
984         <display value="Pädiatrie/Schwerpunkt Kinderkardiologie" />
985     </contains>
986     <contains>
987         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
988         <code value="1012" />
989         <display value="Pädiatrie/Schwerpunkt Neonatologie" />
990     </contains>
991     <contains>
992         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
993         <code value="1014" />

```

```

994     <display value="Pädiatrie/Schwerpunkt Lungen- und
Bronchialheilkunde" />
995   </contains>
996   <contains>
997     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
998     <code value="1028" />
999     <display value="Pädiatrie/Schwerpunkt Kinderneurologie" />
1000   </contains>
1001   <contains>
1002     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1003     <code value="1050" />
1004     <display value="Pädiatrie/Schwerpunkt Perinatalmedizin" />
1005   </contains>
1006   <contains>
1007     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1008     <code value="1051" />
1009     <display value="Langzeitbereich Kinder" />
1010   </contains>
1011   <contains>
1012     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1013     <code value="1136" />
1014     <display value="Kinderkardiologie/Schwerpunkt Intensivmedizin" />
1015   </contains>
1016   <contains>
1017     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1018     <code value="1410" />
1019     <display value="Lungen- und Bronchialheilkunde/Schwerpunkt
Pädiatrie" />
1020   </contains>
1021   <contains>
1022     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1023     <code value="1513" />
1024     <display value="Allgemeine Chirurgie/Schwerpunkt Kinderchirurgie" />
1025   </contains>
1026   <contains>
1027     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1028     <code value="1516" />
1029     <display value="Allgemeine Chirurgie/Schwerpunkt Unfallchirurgie" />
1030   </contains>
1031   <contains>
1032     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1033     <code value="1518" />
1034     <display value="Allgemeine Chirurgie/Schwerpunkt Gefäßchirurgie" />
1035   </contains>
1036   <contains>
1037     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1038     <code value="1519" />
1039     <display value="Allgemeine Chirurgie/Schwerpunkt Plastische
Chirurgie" />
1040   </contains>
1041   <contains>

```



```

1042     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1043     <code value="1520" />
1044     <display value="Allgemeine Chirurgie/Schwerpunkt Thoraxchirurgie" />
1045 </contains>
1046 <contains>
1047     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1048     <code value="1523" />
1049     <display value="Chirurgie/Schwerpunkt Orthopädie" />
1050 </contains>
1051 <contains>
1052     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1053     <code value="1536" />
1054     <display value="Allgemeine Chirurgie/Intensivmedizin (§ 13 Abs. 2
Satz 3, 2. Halbs. BPflV in der am 31.12.2003 geltenden Fassung)" />
1055 </contains>
1056 <contains>
1057     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1058     <code value="1550" />
1059     <display value="Allgemeine Chirurgie/Schwerpunkt Abdominal- und
Gefäßchirurgie" />
1060 </contains>
1061 <contains>
1062     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1063     <code value="1551" />
1064     <display value="Allgemeine Chirurgie/Schwerpunkt Handchirurgie" />
1065 </contains>
1066 <contains>
1067     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1068     <code value="2021" />
1069     <display value="Thoraxchirurgie/Schwerpunkt Herzchirurgie" />
1070 </contains>
1071 <contains>
1072     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1073     <code value="2036" />
1074     <display value="Thoraxchirurgie/Intensivmedizin" />
1075 </contains>
1076 <contains>
1077     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1078     <code value="2050" />
1079     <display value="Thoraxchirurgie/Schwerpunkt Herzchirurgie
Intensivmedizin" />
1080 </contains>
1081 <contains>
1082     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1083     <code value="2118" />
1084     <display value="Herzchirurgie/Schwerpunkt Gefäßchirurgie" />
1085 </contains>
1086 <contains>
1087     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1088     <code value="2120" />

```

```

1089     <display value="Herzchirurgie/Schwerpunkt Thoraxchirurgie" />
1090 </contains>
1091 <contains>
1092     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1093     <code value="2136" />
1094     <display value="Herzchirurgie/Intensivmedizin (§ 13 Abs. 2 Satz 3 2.
Halbsatz BPflV in der am 31.12.2003 geltenden Fassung)" />
1095 </contains>
1096 <contains>
1097     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1098     <code value="2150" />
1099     <display value="Herzchirurgie/Schwerpunkt Thoraxchirurgie
Intensivmedizin" />
1100 </contains>
1101 <contains>
1102     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1103     <code value="2309" />
1104     <display value="Orthopädie/Schwerpunkt Rheumatologie" />
1105 </contains>
1106 <contains>
1107     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1108     <code value="2315" />
1109     <display value="Orthopädie/Schwerpunkt Chirurgie" />
1110 </contains>
1111 <contains>
1112     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1113     <code value="2402" />
1114     <display value="Frauenheilkunde/Schwerpunkt Geriatrie" />
1115 </contains>
1116 <contains>
1117     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1118     <code value="2405" />
1119     <display value="Frauenheilkunde/Schwerpunkt Hämatologie und
internistische Onkologie" />
1120 </contains>
1121 <contains>
1122     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1123     <code value="2406" />
1124     <display value="Frauenheilkunde/Schwerpunkt Endokrinologie" />
1125 </contains>
1126 <contains>
1127     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1128     <code value="2810" />
1129     <display value="Neurologie/Schwerpunkt Pädiatrie" />
1130 </contains>
1131 <contains>
1132     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1133     <code value="2851" />
1134     <display value="Neurologie/Schwerpunkt Gerontologie" />
1135 </contains>
1136 <contains>

```

```

1137     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
1138     <code value="2852" />
1139     <display value="Neurologie/Schwerpunkt Neurologische
Frührehabilitation" />
1140   </contains>
1141   <contains>
1142     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
1143     <code value="2856" />
1144     <display value="Neurologie/Schwerpunkt Schlaganfallpatienten" />
1145   </contains>
1146   <contains>
1147     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
1148     <code value="2928" />
1149     <display value="Allgemeine Psychiatrie/Schwerpunkt Neurologie" />
1150   </contains>
1151   <contains>
1152     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
1153     <code value="2930" />
1154     <display value="Allgemeine Psychiatrie/Schwerpunkt Kinder- und
Jugendpsychiatrie" />
1155   </contains>
1156   <contains>
1157     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
1158     <code value="2931" />
1159     <display value="Allgemeine Psychiatrie/Schwerpunkt Psychosomatik/
Psychotherapie" />
1160   </contains>
1161   <contains>
1162     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
1163     <code value="2950" />
1164     <display value="Allgemeine Psychiatrie/Schwerpunkt Suchtbehandlung" /
>
1165   </contains>
1166   <contains>
1167     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
1168     <code value="2951" />
1169     <display value="Allgemeine Psychiatrie/Schwerpunkt
Gerontopsychiatrie" />
1170   </contains>
1171   <contains>
1172     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
1173     <code value="2952" />
1174     <display value="Allgemeine Psychiatrie/Schwerpunkt Forensische
Behandlung" />
1175   </contains>
1176   <contains>
1177     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
1178     <code value="2953" />
1179     <display value="Allgemeine Psychiatrie/Schwerpunkt Suchtbehandlung,
Tagesklinik" />
1180   </contains>

```

```

1181     <contains>
1182         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
1183         <code value="2954" />
1184         <display value="Allgemeine Psychiatrie/Schwerpunkt Suchtbehandlung,
Nachtklinik" />
1185     </contains>
1186     <contains>
1187         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
1188         <code value="2955" />
1189         <display value="Allgemeine Psychiatrie/Schwerpunkt
Gerontopsychiatrie, Tagesklinik" />
1190     </contains>
1191     <contains>
1192         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
1193         <code value="2956" />
1194         <display value="Allgemeine Psychiatrie/Schwerpunkt
Gerontopsychiatrie, Nachtklinik" />
1195     </contains>
1196     <contains>
1197         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
1198         <code value="2960" />
1199         <display value="Allgemeine Psychiatrie/Tagesklinik (für
teilstationäre Pflegesätze)" />
1200     </contains>
1201     <contains>
1202         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
1203         <code value="2961" />
1204         <display value="Allgemeine Psychiatrie/Nachtklinik (für
teilstationäre Pflegesätze)" />
1205     </contains>
1206     <contains>
1207         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
1208         <code value="3060" />
1209         <display value="Kinder- und Jugendpsychiatrie/Tagesklinik (für
teilstationäre Pflegesätze)" />
1210     </contains>
1211     <contains>
1212         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
1213         <code value="3061" />
1214         <display value="Kinder- und Jugendpsychiatrie/Nachtklinik (für
teilstationäre Pflegesätze)" />
1215     </contains>
1216     <contains>
1217         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
1218         <code value="3110" />
1219         <display value="Psychosomatik/Psychotherapie/Schwerpunkt Kinder- und
Jugendpsychosomatik" />
1220     </contains>
1221     <contains>
1222         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
1223         <code value="3160" />

```

```

1224     <display value="Psychosomatik/Psychotherapie/Tagesklinik (für
teilstationäre Pflegesätze)" />
1225   </contains>
1226   <contains>
1227     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1228     <code value="3161" />
1229     <display value="Psychosomatik/Psychotherapie/Nachtklinik (für
teilstationäre Pflegesätze)" />
1230   </contains>
1231   <contains>
1232     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1233     <code value="3233" />
1234     <display value="Nuklearmedizin/Schwerpunkt Strahlenheilkunde" />
1235   </contains>
1236   <contains>
1237     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1238     <code value="3305" />
1239     <display value="Strahlenheilkunde/Schwerpunkt Hämatologie und
internistische Onkologie" />
1240   </contains>
1241   <contains>
1242     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1243     <code value="3350" />
1244     <display value="Strahlenheilkunde/Schwerpunkt Radiologie" />
1245   </contains>
1246   <contains>
1247     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1248     <code value="3460" />
1249     <display value="Dermatologie/Tagesklinik (für teilstationäre
Pflegesätze)" />
1250   </contains>
1251   <contains>
1252     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1253     <code value="3601" />
1254     <display value="Intensivmedizin/Schwerpunkt Innere Medizin" />
1255   </contains>
1256   <contains>
1257     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1258     <code value="3603" />
1259     <display value="Intensivmedizin/Schwerpunkt Kardiologie" />
1260   </contains>
1261   <contains>
1262     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1263     <code value="3610" />
1264     <display value="Intensivmedizin/Schwerpunkt Pädiatrie" />
1265   </contains>
1266   <contains>
1267     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1268     <code value="3617" />
1269     <display value="Intensivmedizin/Schwerpunkt Neurochirurgie" />
1270   </contains>

```

```

1271     <contains>
1272         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1273         <code value="3618" />
1274         <display value="Intensivmedizin/Schwerpunkt Chirurgie" />
1275     </contains>
1276     <contains>
1277         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1278         <code value="3621" />
1279         <display value="Intensivmedizin/Herzchirurgie" />
1280     </contains>
1281     <contains>
1282         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1283         <code value="3622" />
1284         <display value="Intensivmedizin/Schwerpunkt Urologie" />
1285     </contains>
1286     <contains>
1287         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1288         <code value="3624" />
1289         <display value="Intensivmedizin/Schwerpunkt Frauenheilkunde und
Geburtshilfe" />
1290     </contains>
1291     <contains>
1292         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1293         <code value="3626" />
1294         <display value="Intensivmedizin/Schwerpunkt Hals-, Nasen-,
Ohrenheilkunde" />
1295     </contains>
1296     <contains>
1297         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1298         <code value="3628" />
1299         <display value="Intensivmedizin/Schwerpunkt Neurologie" />
1300     </contains>
1301     <contains>
1302         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1303         <code value="3650" />
1304         <display value="Operative Intensivmedizin/Schwerpunkt Chirurgie" />
1305     </contains>
1306     <contains>
1307         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1308         <code value="3651" />
1309         <display value="Intensivmedizin/Thorax-Herzchirurgie" />
1310     </contains>
1311     <contains>
1312         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1313         <code value="3652" />
1314         <display value="Intensivmedizin/Herz-Thoraxchirurgie" />
1315     </contains>
1316     <contains>
1317         <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschlüssel-erweitert" />
1318         <code value="3750" />

```

```

1319     <display value="Angiologie" />
1320 </contains>
1321 <contains>
1322     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
1323     <code value="3751" />
1324     <display value="Radiologie" />
1325 </contains>
1326 <contains>
1327     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
1328     <code value="3752" />
1329     <display value="Palliativmedizin" />
1330 </contains>
1331 <contains>
1332     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
1333     <code value="3753" />
1334     <display value="Schmerztherapie" />
1335 </contains>
1336 <contains>
1337     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
1338     <code value="3754" />
1339     <display value="Heiltherapeutische Abteilung" />
1340 </contains>
1341 <contains>
1342     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
1343     <code value="3755" />
1344     <display value="Wirbelsäulenchirurgie" />
1345 </contains>
1346 <contains>
1347     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
1348     <code value="3756" />
1349     <display value="Suchtmedizin" />
1350 </contains>
1351 <contains>
1352     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
1353     <code value="3757" />
1354     <display value="Visceralchirurgie" />
1355 </contains>
1356 <contains>
1357     <system value="http://fhir.de/CodeSystem/dkgev/
Fachabteilungsschluesel-erweitert" />
1358     <code value="3758" />
1359     <display value="Weaningeinheit" />
1360 </contains>
1361 </expansion>
1362 </ValueSet>

```

105. KBV_VS_MIO_TELE_ENCOUNTER_CLASS

KBV_VS_MIO_TELE_Encounter_Class	
1	<ValueSet xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/ValueSet/
3	KBV_VS_MIO_TELE_Encounter_Class" />
4	<version value="1.0.0" />
5	<name value="KBV_VS_MIO_TELE_Encounter_Class" />
6	<title value="Begegnungen Setting" />
7	<status value="draft" />
8	<experimental value="false" />
9	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
10	<contact>
11	<telecom>
12	<system value="url" />
13	<value value="https://mio.kbv.de" />
14	</telecom>
15	</contact>
16	<description value="Dieses Valueset enthält die Codes zur Beschreibung
17	von Begegnungen Setting." />
18	<immutable value="false" />
19	<copyright value="Im folgenden Profil können Codes aus den Codesystemen
20	Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
21	unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
22	which is used by permission of SNOMED International. All rights reserved.
23	SNOMED CT®, was originally created by The College of American Pathologists.
24	SNOMED and SNOMED CT are registered trademarks of SNOMED International.
25	Implementers of these artefacts must have the appropriate SNOMED CT
26	Affiliate license. This material contains content from LOINC (http://
27	loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
28	the Logical Observation Identifiers Names and Codes (LOINC) Committee and
	is available at no cost under the license at http://loinc.org/license.
	LOINC® is a registered United States trademark of Regenstrief Institute,
	Inc. This product includes all or a portion of the UCUM table, UCUM codes,
	and UCUM definitions or is derived from it, subject to a license from
	Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
	table, UCUM codes, UCUM definitions also is subject to this license, a copy
	of which is available at http://unitsofmeasure.org. The current complete
	UCUM table, UCUM Specification are available for download at http://
	unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
	1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
	Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
	FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
	IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
	NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
	PARTICULAR PURPOSE." />
18	<compose>
19	<include>
20	<system value="http://terminology.hl7.org/CodeSystem/v3-ActCode" />
21	<version value="2018-08-12" />
22	<concept>
23	<code value="AMB" />
24	<display value="ambulatory" />
25	</concept>
26	<concept>
27	<code value="VR" />
28	<display value="virtual" />


```

29     </concept>
30     <concept>
31         <code value="HH" />
32         <display value="home health" />
33     </concept>
34     <concept>
35         <code value="PRENC" />
36         <display value="pre-admission" />
37     </concept>
38     <concept>
39         <code value="SS" />
40         <display value="short stay" />
41     </concept>
42     <concept>
43         <code value="IMP" />
44         <display value="inpatient encounter" />
45     </concept>
46 </include>
47 </compose>
48 <expansion>
49     <identifier value="dd7fc3fe-c791-11ec-806a-f875a4795910" />
50     <timestamp value="2022-04-29T09:56:24+01:00" />
51     <total value="6" />
52     <offset value="0" />
53     <contains>
54         <system value="http://terminology.hl7.org/CodeSystem/v3-ActCode" />
55         <code value="AMB" />
56         <display value="ambulatory" />
57     </contains>
58     <contains>
59         <system value="http://terminology.hl7.org/CodeSystem/v3-ActCode" />
60         <code value="VR" />
61         <display value="virtual" />
62     </contains>
63     <contains>
64         <system value="http://terminology.hl7.org/CodeSystem/v3-ActCode" />
65         <code value="HH" />
66         <display value="home health" />
67     </contains>
68     <contains>
69         <system value="http://terminology.hl7.org/CodeSystem/v3-ActCode" />
70         <code value="PRENC" />
71         <display value="pre-admission" />
72     </contains>
73     <contains>
74         <system value="http://terminology.hl7.org/CodeSystem/v3-ActCode" />
75         <code value="SS" />
76         <display value="short stay" />
77     </contains>
78     <contains>
79         <system value="http://terminology.hl7.org/CodeSystem/v3-ActCode" />
80         <code value="IMP" />
81         <display value="inpatient encounter" />
82     </contains>
83 </expansion>
84 </ValueSet>

```

106. KBV_VS_MIO_TELE_ENCOUNTER_STATUS

KBV_VS_MIO_TELE_Encounter_Status	
1	<ValueSet xmlns="http://hl7.org/fhir">
2	<url value="https://fhir.kbv.de/ValueSet/
3	KBV_VS_MIO_TELE_Encounter_Status" />
4	<version value="1.0.0" />
5	<name value="KBV_VS_MIO_TELE_Encounter_Status" />
6	<title value="Begegnungen Status" />
7	<status value="draft" />
8	<experimental value="false" />
9	<publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
10	<contact>
11	<telecom>
12	<system value="url" />
13	<value value="https://mio.kbv.de" />
14	</telecom>
15	</contact>
16	<description value="Dieses Valueset enthält die Codes zur Beschreibung
17	von Begegnungen Status." />
18	<immutable value="false" />
19	<copyright value="Im folgenden Profil können Codes aus den Codesystemen
20	Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
21	unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
22	which is used by permission of SNOMED International. All rights reserved.
23	SNOMED CT®, was originally created by The College of American Pathologists.
24	SNOMED and SNOMED CT are registered trademarks of SNOMED International.
25	Implementers of these artefacts must have the appropriate SNOMED CT
26	Affiliate license. This material contains content from LOINC (http://
27	loinc.org). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
28	the Logical Observation Identifiers Names and Codes (LOINC) Committee and
	is available at no cost under the license at http://loinc.org/license.
	LOINC® is a registered United States trademark of Regenstrief Institute,
	Inc. This product includes all or a portion of the UCUM table, UCUM codes,
	and UCUM definitions or is derived from it, subject to a license from
	Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
	table, UCUM codes, UCUM definitions also is subject to this license, a copy
	of which is available at http://unitsofmeasure.org. The current complete
	UCUM table, UCUM Specification are available for download at http://
	unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
	1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
	Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
	FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS
	IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
	NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
	PARTICULAR PURPOSE." />
18	<compose>
19	<include>
20	<system value="http://hl7.org/fhir/encounter-status" />
21	<version value="4.0.1" />
22	<concept>
23	<code value="planned" />
24	<display value="Planned" />
25	</concept>
26	<concept>
27	<code value="in-progress" />
28	<display value="In Progress" />

```

29     </concept>
30     <concept>
31         <code value="onleave" />
32         <display value="On Leave" />
33     </concept>
34     <concept>
35         <code value="finished" />
36         <display value="Finished" />
37     </concept>
38     <concept>
39         <code value="cancelled" />
40         <display value="Cancelled" />
41     </concept>
42     <concept>
43         <code value="entered-in-error" />
44         <display value="Entered in Error" />
45     </concept>
46     <concept>
47         <code value="unknown" />
48         <display value="Unknown" />
49     </concept>
50 </include>
51 </compose>
52 <expansion>
53     <identifier value="dd7fc3fd-c791-11ec-806a-f875a4795910" />
54     <timestamp value="2022-04-29T09:56:24+01:00" />
55     <total value="7" />
56     <offset value="0" />
57     <contains>
58         <system value="http://hl7.org/fhir/encounter-status" />
59         <code value="planned" />
60         <display value="Planned" />
61     </contains>
62     <contains>
63         <system value="http://hl7.org/fhir/encounter-status" />
64         <code value="in-progress" />
65         <display value="In Progress" />
66     </contains>
67     <contains>
68         <system value="http://hl7.org/fhir/encounter-status" />
69         <code value="onleave" />
70         <display value="On Leave" />
71     </contains>
72     <contains>
73         <system value="http://hl7.org/fhir/encounter-status" />
74         <code value="finished" />
75         <display value="Finished" />
76     </contains>
77     <contains>
78         <system value="http://hl7.org/fhir/encounter-status" />
79         <code value="cancelled" />
80         <display value="Cancelled" />
81     </contains>
82     <contains>
83         <system value="http://hl7.org/fhir/encounter-status" />
84         <code value="entered-in-error" />
85         <display value="Entered in Error" />
86     </contains>
87     <contains>
88         <system value="http://hl7.org/fhir/encounter-status" />

```

```

89     <code value="unknown" />
90     <display value="Unknown" />
91   </contains>
92 </expansion>
93 </ValueSet>

```

107. KBV_VS_MIO_TELE_EVENT_TIMING

KBV_VS_MIO_TELE_Event_Timing

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/KBV_VS_MIO_TELE_Event_Timing" />
3   <version value="1.0.0" />
4   <name value="KBV_VS_MIO_TELE_Event_Timing" />
5   <title value="Dosierung mittels 4-teiligem Schema" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>
15   <description value="Dieses Valueset enthält die Codes zur Beschreibung
16   von Dosierung mittels 4-teiligem Schema." />
17   <immutable value="false" />
18   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
19   Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
20   unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
21   which is used by permission of SNOMED International. All rights reserved.
22   SNOMED CT®, was originally created by The College of American Pathologists.
23   SNOMED and SNOMED CT are registered trademarks of SNOMED International.
24   Implementers of these artefacts must have the appropriate SNOMED CT
25   Affiliate license. This material contains content from LOINC (http://
26   loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
27   the Logical Observation Identifiers Names and Codes (LOINC) Committee and
28   is available at no cost under the license at http://loinc.org/license.
29   LOINC® is a registered United States trademark of Regenstrief Institute,
30   Inc. This product includes all or a portion of the UCUM table, UCUM codes,
31   and UCUM definitions or is derived from it, subject to a license from
32   Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
33   table, UCUM codes, UCUM definitions also is subject to this license, a copy
34   of which is available at http://unitsofmeasure.org. The current complete
35   UCUM table, UCUM Specification are available for download at http://
36   unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
37   1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
38   Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
39   FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
40   IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
41   NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
42   PARTICULAR PURPOSE." />
43   <compose>
44     <include>
45       <system value="http://hl7.org/fhir/event-timing" />
46       <version value="4.0.1" />
47     </include>
48   </compose>

```

```

23     <code value="MORN" />
24     <display value="Morning" />
25 </concept>
26 <concept>
27     <code value="NOON" />
28     <display value="Noon" />
29 </concept>
30 <concept>
31     <code value="EVE" />
32     <display value="Evening" />
33 </concept>
34 <concept>
35     <code value="NIGHT" />
36     <display value="Night" />
37 </concept>
38 </include>
39 </compose>
40 <expansion>
41     <identifier value="dd7fc40c-c791-11ec-806a-f875a4795910" />
42     <timestamp value="2022-04-29T09:56:24+01:00" />
43     <total value="4" />
44     <offset value="0" />
45     <contains>
46         <system value="http://hl7.org/fhir/event-timing" />
47         <code value="MORN" />
48         <display value="Morning" />
49     </contains>
50     <contains>
51         <system value="http://hl7.org/fhir/event-timing" />
52         <code value="NOON" />
53         <display value="Noon" />
54     </contains>
55     <contains>
56         <system value="http://hl7.org/fhir/event-timing" />
57         <code value="EVE" />
58         <display value="Evening" />
59     </contains>
60     <contains>
61         <system value="http://hl7.org/fhir/event-timing" />
62         <code value="NIGHT" />
63         <display value="Night" />
64     </contains>
65 </expansion>
66 </ValueSet>

```

108. KBV_VS_MIO_TELE_GOALLIFECYCLESTATUS

KBV_VS_MIO_TELE_GoalLifecycleStatus

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_GoalLifecycleStatus" />
3   <version value="1.0.0" />
4   <name value="KBV_VS_MIO_TELE_GoalLifecycleStatus" />
5   <title value="GoalLifecycleStatus" />
6   <status value="draft" />
7   <experimental value="false" />

```

```

8     <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9     <contact>
10        <telecom>
11            <system value="url" />
12            <value value="https://mio.kbv.de" />
13        </telecom>
14    </contact>
15    <description value="Dieses Valueset enthält die Codes zur Beschreibung
von GoalLifecycleStatus." />
16    <immutable value="false" />
17    <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
18    <compose>
19        <include>
20            <system value="http://hl7.org/fhir/goal-status" />
21            <version value="1.0.0" />
22            <concept>
23                <code value="active" />
24                <display value="Active" />
25            </concept>
26            <concept>
27                <code value="on-hold" />
28                <display value="On Hold" />
29            </concept>
30            <concept>
31                <code value="cancelled" />
32                <display value="Cancelled" />
33            </concept>
34        </include>
35    </compose>
36    <expansion>
37        <identifier value="dd7fc406-c791-11ec-806a-f875a4795910" />
38        <timestamp value="2022-04-29T09:56:24+01:00" />
39        <total value="3" />
40        <offset value="0" />
41    <contains>
42        <system value="http://hl7.org/fhir/goal-status" />

```

```

43     <code value="active" />
44     <display value="Active" />
45 </contains>
46 <contains>
47     <system value="http://hl7.org/fhir/goal-status" />
48     <code value="on-hold" />
49     <display value="On Hold" />
50 </contains>
51 <contains>
52     <system value="http://hl7.org/fhir/goal-status" />
53     <code value="cancelled" />
54     <display value="Cancelled" />
55 </contains>
56 </expansion>
57 </ValueSet>

```

109. KBV_VS_MIO_TELE_MIME_TYPES

KBV_VS_MIO_TELE_MIME_Types

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/KBV_VS_MIO_TELE_MIME_Types" />
3   <version value="1.0.0" />
4   <name value="KBV_VS_MIO_TELE_MIME_Types" />
5   <title value="MIME-Types ePA" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10    <telecom>
11      <system value="url" />
12      <value value="https://mio.kbv.de" />
13    </telecom>
14  </contact>
15  <description value="Dieses Valueset enthält die Codes zur Beschreibung
von MIME-Types ePA." />
16  <immutable value="false" />
17  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of

```

Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
18 <compose>
19   <include>
20     <system value="urn:ietf:bcg:13" />
21     <concept>
22       <code value="application/pdf" />
23       <display value="application/pdf" />
24     </concept>
25     <concept>
26       <code value="image/jpeg" />
27       <display value="image/jpeg" />
28     </concept>
29     <concept>
30       <code value="image/png" />
31       <display value="image/png" />
32     </concept>
33     <concept>
34       <code value="image/tiff" />
35       <display value="image/tiff" />
36     </concept>
37     <concept>
38       <code value="text/plain" />
39       <display value="text/plain" />
40     </concept>
41     <concept>
42       <code value="text/rtf" />
43       <display value="text/rtf" />
44     </concept>
45   </include>
46 </compose>
47 <expansion>
48   <identifier value="dd7fc3fb-c791-11ec-806a-f875a4795910" />
49   <timestamp value="2022-04-29T09:56:24+01:00" />
50   <total value="6" />
51   <offset value="0" />
52   <contains>
53     <system value="urn:ietf:bcg:13" />
54     <code value="application/pdf" />
55     <display value="application/pdf" />
56   </contains>
57   <contains>
58     <system value="urn:ietf:bcg:13" />
59     <code value="image/jpeg" />
60     <display value="image/jpeg" />
61   </contains>
62   <contains>
63     <system value="urn:ietf:bcg:13" />
64     <code value="image/png" />
65     <display value="image/png" />
66   </contains>
67   <contains>
68     <system value="urn:ietf:bcg:13" />
69     <code value="image/tiff" />
70     <display value="image/tiff" />
71   </contains>
72 </contains>
```



```

73     <system value="urn:ietf:bc:13" />
74     <code value="text/plain" />
75     <display value="text/plain" />
76 </contains>
77 <contains>
78     <system value="urn:ietf:bc:13" />
79     <code value="text/rtf" />
80     <display value="text/rtf" />
81 </contains>
82 </expansion>
83 </ValueSet>

```

110. KBV_VS_MIO_TELE_OBSERVATION_INTERPRETATION

KBV_VS_MIO_TELE_Observation_Interpretation

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_Observation_Interpretation" />
3   <version value="1.0.0" />
4   <name value="KBV_VS_MIO_TELE_Observation_Interpretation" />
5   <title value="ObservationInterpretationCodes" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10    <telecom>
11      <system value="url" />
12      <value value="https://mio.kbv.de" />
13    </telecom>
14  </contact>
15  <description value="Dieses Valueset enthält die Codes zur Beschreibung
von ObservationInterpretationCodes." />
16  <immutable value="false" />
17  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot;; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT

```

NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
18 <compose>
19 <include>
20 <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
21 <version value="2018-08-12" />
22 <concept>
23 <code value="_GeneticObservationInterpretation" />
24 <display value="GeneticObservationInterpretation" />
25 </concept>
26 <concept>
27 <code value="CAR" />
28 <display value="Carrier" />
29 </concept>
30 <concept>
31 <code value="_ObservationInterpretationChange" />
32 <display value="ObservationInterpretationChange" />
33 </concept>
34 <concept>
35 <code value="B" />
36 <display value="Better" />
37 </concept>
38 <concept>
39 <code value="D" />
40 <display value="Significant change down" />
41 </concept>
42 <concept>
43 <code value="U" />
44 <display value="Significant change up" />
45 </concept>
46 <concept>
47 <code value="W" />
48 <display value="Worse" />
49 </concept>
50 <concept>
51 <code value="_ObservationInterpretationExceptions" />
52 <display value="ObservationInterpretationExceptions" />
53 </concept>
54 <concept>
55 <code value="&lt;" />
56 <display value="Off scale low" />
57 </concept>
58 <concept>
59 <code value="&gt;" />
60 <display value="Off scale high" />
61 </concept>
62 <concept>
63 <code value="IE" />
64 <display value="Insufficient evidence" />
65 </concept>
66 <concept>
67 <code value="_ObservationInterpretationNormality" />
68 <display value="ObservationInterpretationNormality" />
69 </concept>
70 <concept>
71 <code value="A" />
72 <display value="Abnormal" />
73 </concept>
74 <concept>
```

```

75     <code value="AA" />
76     <display value="Critical abnormal" />
77 </concept>
78 <concept>
79     <code value="HH" />
80     <display value="Critical high" />
81 </concept>
82 <concept>
83     <code value="LL" />
84     <display value="Critical low" />
85 </concept>
86 <concept>
87     <code value="H" />
88     <display value="High" />
89 </concept>
90 <concept>
91     <code value="HU" />
92     <display value="Significantly high" />
93 </concept>
94 <concept>
95     <code value="L" />
96     <display value="Low" />
97 </concept>
98 <concept>
99     <code value="LU" />
100    <display value="Significantly low" />
101 </concept>
102 <concept>
103     <code value="N" />
104     <display value="Normal" />
105 </concept>
106 <concept>
107     <code value="EX" />
108     <display value="outside threshold" />
109 </concept>
110 <concept>
111     <code value="HX" />
112     <display value="above high threshold" />
113 </concept>
114 <concept>
115     <code value="LX" />
116     <display value="below low threshold" />
117 </concept>
118 <concept>
119     <code value="ObservationInterpretationDetection" />
120     <display value="ObservationInterpretationDetection" />
121 </concept>
122 <concept>
123     <code value="IND" />
124     <display value="Indeterminate" />
125 </concept>
126 <concept>
127     <code value="E" />
128     <display value="Equivocal" />
129 </concept>
130 <concept>
131     <code value="NEG" />
132     <display value="Negative" />
133 </concept>
134 <concept>

```

```

135     <code value="ND" />
136     <display value="Not detected" />
137 </concept>
138 <concept>
139     <code value="POS" />
140     <display value="Positive" />
141 </concept>
142 <concept>
143     <code value="DET" />
144     <display value="Detected" />
145 </concept>
146 <concept>
147     <code value="ObservationInterpretationExpectation" />
148     <display value="ObservationInterpretationExpectation" />
149 </concept>
150 <concept>
151     <code value="EXP" />
152     <display value="Expected" />
153 </concept>
154 <concept>
155     <code value="UNE" />
156     <display value="Unexpected" />
157 </concept>
158 <concept>
159     <code value="ReactivityObservationInterpretation" />
160     <display value="ReactivityObservationInterpretation" />
161 </concept>
162 <concept>
163     <code value="NR" />
164     <display value="Non-reactive" />
165 </concept>
166 <concept>
167     <code value="RR" />
168     <display value="Reactive" />
169 </concept>
170 <concept>
171     <code value="WR" />
172     <display value="Weakly reactive" />
173 </concept>
174 </include>
175 </compose>
176 <expansion>
177 <identifier value="dd7fc40d-c791-11ec-806a-f875a4795910" />
178 <timestamp value="2022-04-29T09:56:24+01:00" />
179 <total value="38" />
180 <offset value="0" />
181 <contains>
182 <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
183 <code value="_GeneticObservationInterpretation" />
184 <display value="GeneticObservationInterpretation" />
185 </contains>
186 <contains>
187 <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
188 <code value="CAR" />
189 <display value="Carrier" />
190 </contains>
191 <contains>

```

```

192     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
193     <code value="_ObservationInterpretationChange" />
194     <display value="ObservationInterpretationChange" />
195 </contains>
196 <contains>
197     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
198     <code value="B" />
199     <display value="Better" />
200 </contains>
201 <contains>
202     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
203     <code value="D" />
204     <display value="Significant change down" />
205 </contains>
206 <contains>
207     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
208     <code value="U" />
209     <display value="Significant change up" />
210 </contains>
211 <contains>
212     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
213     <code value="W" />
214     <display value="Worse" />
215 </contains>
216 <contains>
217     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
218     <code value="_ObservationInterpretationExceptions" />
219     <display value="ObservationInterpretationExceptions" />
220 </contains>
221 <contains>
222     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
223     <code value="kleinerals" />
224     <display value="Off scale low" />
225 </contains>
226 <contains>
227     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
228     <code value="größerals" />
229     <display value="Off scale high" />
230 </contains>
231 <contains>
232     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
233     <code value="IE" />
234     <display value="Insufficient evidence" />
235 </contains>
236 <contains>
237     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
238     <code value="_ObservationInterpretationNormality" />
239     <display value="ObservationInterpretationNormality" />
240 </contains>
241 <contains>

```

```

242     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
243     <code value="A" />
244     <display value="Abnormal" />
245 </contains>
246 <contains>
247     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
248     <code value="AA" />
249     <display value="Critical abnormal" />
250 </contains>
251 <contains>
252     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
253     <code value="HH" />
254     <display value="Critical high" />
255 </contains>
256 <contains>
257     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
258     <code value="LL" />
259     <display value="Critical low" />
260 </contains>
261 <contains>
262     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
263     <code value="H" />
264     <display value="High" />
265 </contains>
266 <contains>
267     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
268     <code value="HU" />
269     <display value="Significantly high" />
270 </contains>
271 <contains>
272     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
273     <code value="L" />
274     <display value="Low" />
275 </contains>
276 <contains>
277     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
278     <code value="LU" />
279     <display value="Significantly low" />
280 </contains>
281 <contains>
282     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
283     <code value="N" />
284     <display value="Normal" />
285 </contains>
286 <contains>
287     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
288     <code value="EX" />
289     <display value="outside threshold" />
290 </contains>
291 <contains>

```

```

292     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
293     <code value="HX" />
294     <display value="above high threshold" />
295 </contains>
296 <contains>
297     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
298     <code value="LX" />
299     <display value="below low threshold" />
300 </contains>
301 <contains>
302     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
303     <code value="ObservationInterpretationDetection" />
304     <display value="ObservationInterpretationDetection" />
305 </contains>
306 <contains>
307     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
308     <code value="IND" />
309     <display value="Indeterminate" />
310 </contains>
311 <contains>
312     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
313     <code value="E" />
314     <display value="Equivocal" />
315 </contains>
316 <contains>
317     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
318     <code value="NEG" />
319     <display value="Negative" />
320 </contains>
321 <contains>
322     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
323     <code value="ND" />
324     <display value="Not detected" />
325 </contains>
326 <contains>
327     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
328     <code value="POS" />
329     <display value="Positive" />
330 </contains>
331 <contains>
332     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
333     <code value="DET" />
334     <display value="Detected" />
335 </contains>
336 <contains>
337     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
338     <code value="ObservationInterpretationExpectation" />
339     <display value="ObservationInterpretationExpectation" />
340 </contains>
341 <contains>

```

```

342     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
343     <code value="EXP" />
344     <display value="Expected" />
345   </contains>
346   <contains>
347     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
348     <code value="UNE" />
349     <display value="Unexpected" />
350   </contains>
351   <contains>
352     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
353     <code value="ReactivityObservationInterpretation" />
354     <display value="ReactivityObservationInterpretation" />
355   </contains>
356   <contains>
357     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
358     <code value="NR" />
359     <display value="Non-reactive" />
360   </contains>
361   <contains>
362     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
363     <code value="RR" />
364     <display value="Reactive" />
365   </contains>
366   <contains>
367     <system value="http://terminology.hl7.org/CodeSystem/v3-
ObservationInterpretation" />
368     <code value="WR" />
369     <display value="Weakly reactive" />
370   </contains>
371 </expansion>
372 </ValueSet>

```

111. KBV_VS_MIO_TELE_PARTICIPATION_STATUS

KBV_VS_MIO_TELE_Participation_Status

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_Participation_Status" />
3   <version value="1.0.0" />
4   <name value="KBV_VS_MIO_TELE_Participation_Status" />
5   <title value="Teilnahmestatus" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>

```



```

15     <description value="Dieses Valueset enthält die Codes zur Beschreibung
16     von Teilnahmestatus." />
17     <immutable value="false" />
18     <copyright value="Im folgenden Profil können Codes aus den Codesystemen
19     Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
20     unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
21     which is used by permission of SNOMED International. All rights reserved.
22     SNOMED CT®, was originally created by The College of American Pathologists.
23     SNOMED and SNOMED CT are registered trademarks of SNOMED International.
24     Implementers of these artefacts must have the appropriate SNOMED CT
25     Affiliate license. This material contains content from LOINC (http://loinc.org).
26     LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and
27     the Logical Observation Identifiers Names and Codes (LOINC) Committee and
28     is available at no cost under the license at http://loinc.org/license.
29     LOINC® is a registered United States trademark of Regenstrief Institute,
30     Inc. This product includes all or a portion of the UCUM table, UCUM codes,
31     and UCUM definitions or is derived from it, subject to a license from
32     Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
33     table, UCUM codes, UCUM definitions also is subject to this license, a copy
34     of which is available at http://unitsofmeasure.org. The current complete
35     UCUM table, UCUM Specification are available for download at http://unitsofmeasure.org.
36     The UCUM table and UCUM codes are copyright ©
37     1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
38     Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
39     FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
40     IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
41     NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
42     PARTICULAR PURPOSE." />
43     <compose>
44     <include>
45     <system value="http://hl7.org/fhir/participationstatus" />
46     <version value="4.0.1" />
47     <concept>
48     <code value="accepted" />
49     <display value="Accepted" />
50     </concept>
51     <concept>
52     <code value="declined" />
53     <display value="Declined" />
54     </concept>
55     <concept>
56     <code value="tentative" />
57     <display value="Tentative" />
58     </concept>
59     </include>
60     </compose>
61     <expansion>
62     <identifier value="dd7fc40f-c791-11ec-806a-f875a4795910" />
63     <timestamp value="2022-04-29T09:56:24+01:00" />
64     <total value="3" />
65     <offset value="0" />
66     <contains>
67     <system value="http://hl7.org/fhir/participationstatus" />
68     <code value="accepted" />
69     <display value="Accepted" />
70     </contains>
71     <contains>
72     <system value="http://hl7.org/fhir/participationstatus" />
73     <code value="declined" />
74     <display value="Declined" />

```

```

50     </contains>
51     <contains>
52         <system value="http://hl7.org/fhir/participationstatus" />
53         <code value="tentative" />
54         <display value="Tentative" />
55     </contains>
56 </expansion>
57 </ValueSet>

```

112. KBV_VS_MIO_TELE_PROCEDURE_AND_RECOMMENDATIONS

KBV_VS_MIO_TELE_Procedure_And_Recommendations

```

1  <ValueSet xmlns="http://hl7.org/fhir">
2  <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_Procedure_And_Recommendations" />
3  <version value="1.0.0" />
4  <name value="KBV_VS_MIO_TELE_Procedure_And_Recommendations" />
5  <title value="Weiteres Procedere und Empfehlung" />
6  <status value="draft" />
7  <experimental value="false" />
8  <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9  <contact>
10     <telecom>
11         <system value="url" />
12         <value value="https://mio.kbv.de" />
13     </telecom>
14 </contact>
15 <description value="Dieses Valueset enthält die Codes zur Beschreibung
von Weiteres Procedere und Empfehlung." />
16 <immutable value="false" />
17 <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
18 <compose>

```

```

19 <include>
20 <system value="http://loinc.org" />
21 <version value="2.71" />
22 <concept>
23 <code value="93341-6" />
24 <display value="Medication recommendation" />
25 </concept>
26 </include>
27 <include>
28 <system value="http://snomed.info/sct" />
29 <version value="http://snomed.info/sct/900000000000207008/version/
30 20220131" />
31 <concept>
32 <code value="363787002:704321009=1156892006" />
33 <display value="Observable entity (observable entity) :
34 Characterizes (attribute) = Scheduling of follow up appointment
35 (procedure)" />
36 </concept>
37 <concept>
38 <code value="440379008" />
39 <display value="Referral to (observable entity)" />
40 </concept>
41 <concept>
42 <code value="363787002:704321009=304981009" />
43 <display value="Observable entity (observable entity) :
44 Characterizes (attribute) = Recommendation regarding contacting someone
45 (procedure)" />
46 </concept>
47 <concept>
48 <code value="363787002:704321009=304526006" />
49 <display value="Observable entity (observable entity) :
50 Characterizes (attribute) = Recommendation relating to behavior
51 (procedure)" />
52 </concept>
53 <concept>
54 <code value="363787002:704321009=710738006" />
55 <display value="Observable entity (observable entity) :
56 Characterizes (attribute) = Education about symptom control (procedure)" />
57 </concept>
58 <concept>
59 <code value="363787002:704321009=394835006" />
60 <display value="Observable entity (observable entity) :
61 Characterizes (attribute) = Patient medication education (procedure)" />
62 </concept>
63 </include>
64 <include>
65 <system value="https://fhir.kbv.de/CodeSystem/
66 KBV_CS_MIO_TELE_Procedure_And_Recommendations" />
67 <version value="1.0.0" />
68 <concept>
69 <code value="Empfehlung_Allgemeinmedizin" />
70 <display value="Empfehlung an weiterbehandelnde
71 AllgemeinmedizinerInnen" />
72 </concept>
73 <concept>
74 <code value="Empfehlung_Kardiologie" />
75 <display value="Empfehlung an weiterbehandelnde KardiologenInnen" /
76 >
77 </concept>
78 </concept>

```

```

67     <code value="Empfehlung_Angehoeerige_Person" />
68     <display value="Empfehlung an angehörige Personen" />
69   </concept>
70 </include>
71 </compose>
72 <expansion>
73   <identifier value="62ba9894-e65c-11ec-a336-f875a4795910" />
74   <timestamp value="2022-06-07T14:21:42+02:00" />
75   <total value="10" />
76   <offset value="0" />
77   <contains>
78     <system value="http://loinc.org" />
79     <code value="93341-6" />
80     <display value="Medication recommendation" />
81   </contains>
82   <contains>
83     <system value="http://snomed.info/sct" />
84     <code value="363787002:704321009=1156892006" />
85     <display value="Observable entity (observable entity) : Characterizes
86 (attribute) = Scheduling of follow up appointment (procedure)" />
87   </contains>
88   <contains>
89     <system value="http://snomed.info/sct" />
90     <code value="440379008" />
91     <display value="Referral to (observable entity)" />
92   </contains>
93   <contains>
94     <system value="http://snomed.info/sct" />
95     <code value="363787002:704321009=304981009" />
96     <display value="Observable entity (observable entity) : Characterizes
97 (attribute) = Recommendation regarding contacting someone (procedure)" />
98   </contains>
99   <contains>
100     <system value="https://fhir.kbv.de/CodeSystem/
101 KBV_CS_MIO_TELE_Procedure_And_Recommendations" />
102     <code value="Empfehlung_Allgemeinmedizin" />
103     <display value="Empfehlung an weiterbehandelnde
104 AllgemeinmedizinerInnen" />
105   </contains>
106   <contains>
107     <system value="https://fhir.kbv.de/CodeSystem/
108 KBV_CS_MIO_TELE_Procedure_And_Recommendations" />
109     <code value="Empfehlung_Kardiologie" />
110     <display value="Empfehlung an weiterbehandelnde KardiologenInnen" />
111   </contains>
112   <contains>
113     <system value="http://snomed.info/sct" />
114     <code value="363787002:704321009=304526006" />
115     <display value="Observable entity (observable entity) : Characterizes
116 (attribute) = Recommendation relating to behavior (procedure)" />
117   </contains>
118   <contains>
119     <system value="http://snomed.info/sct" />
120     <code value="363787002:704321009=710738006" />

```

```

120     <display value="Observable entity (observable entity) : Characterizes
      (attribute) = Education about symptom control (procedure)" />
121   </contains>
122   <contains>
123     <system value="http://snomed.info/sct" />
124     <code value="363787002:704321009=394835006" />
125     <display value="Observable entity (observable entity) : Characterizes
      (attribute) = Patient medication education (procedure)" />
126   </contains>
127 </expansion>
128 </ValueSet>

```

113. KBV_VS_MIO_TELE_REQUEST_INTENT

KBV_VS_MIO_TELE_Request_Intent

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/
  KBV_VS_MIO_TELE_Request_Intent" />
3   <version value="1.0.0" />
4   <name value="KBV_VS_MIO_TELE_Request_Intent" />
5   <title value="Intention der geplanten Prozedur" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10    <telecom>
11      <system value="url" />
12      <value value="https://mio.kbv.de" />
13    </telecom>
14  </contact>
15  <description value="Dieses Valueset enthält die Codes zur Beschreibung
  von Intention der geplanten Prozedur." />
16  <immutable value="false" />
17  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
  Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
  unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
  which is used by permission of SNOMED International. All rights reserved.
  SNOMED CT®, was originally created by The College of American Pathologists.
  SNOMED and SNOMED CT are registered trademarks of SNOMED International.
  Implementers of these artefacts must have the appropriate SNOMED CT
  Affiliate license. This material contains content from LOINC (http://
  loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
  the Logical Observation Identifiers Names and Codes (LOINC) Committee and
  is available at no cost under the license at http://loinc.org/license.
  LOINC® is a registered United States trademark of Regenstrief Institute,
  Inc. This product includes all or a portion of the UCUM table, UCUM codes,
  and UCUM definitions or is derived from it, subject to a license from
  Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
  table, UCUM codes, UCUM definitions also is subject to this license, a copy
  of which is available at http://unitsofmeasure.org. The current complete
  UCUM table, UCUM Specification are available for download at http://
  unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
  1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
  Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
  FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
  IS.&quot;; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT

```

NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
18 <compose>
19   <include>
20     <system value="http://hl7.org/fhir/request-intent" />
21     <version value="4.0.1" />
22     <concept>
23       <code value="proposal" />
24       <display value="Proposal" />
25     </concept>
26     <concept>
27       <code value="plan" />
28       <display value="Plan" />
29     </concept>
30     <concept>
31       <code value="directive" />
32       <display value="Directive" />
33     </concept>
34     <concept>
35       <code value="order" />
36       <display value="Order" />
37     </concept>
38     <concept>
39       <code value="option" />
40       <display value="Option" />
41     </concept>
42   </include>
43 </compose>
44 <expansion>
45   <identifier value="dd7fc409-c791-11ec-806a-f875a4795910" />
46   <timestamp value="2022-04-29T09:56:24+01:00" />
47   <total value="5" />
48   <offset value="0" />
49   <contains>
50     <system value="http://hl7.org/fhir/request-intent" />
51     <code value="proposal" />
52     <display value="Proposal" />
53   </contains>
54   <contains>
55     <system value="http://hl7.org/fhir/request-intent" />
56     <code value="plan" />
57     <display value="Plan" />
58   </contains>
59   <contains>
60     <system value="http://hl7.org/fhir/request-intent" />
61     <code value="directive" />
62     <display value="Directive" />
63   </contains>
64   <contains>
65     <system value="http://hl7.org/fhir/request-intent" />
66     <code value="order" />
67     <display value="Order" />
68   </contains>
69   <contains>
70     <system value="http://hl7.org/fhir/request-intent" />
71     <code value="option" />
72     <display value="Option" />
73   </contains>
74 </expansion>
```

114. KBV_VS_MIO_TELE_RESULTS_TYPE

KBV_VS_MIO_TELE_Results_Type

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/KBV_VS_MIO_TELE_Results_Type" />
3   <version value="1.0.0" />
4   <name value="KBV_VS_MIO_TELE_Results_Type" />
5   <title value="Befundtyp" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10    <telecom>
11      <system value="url" />
12      <value value="https://mio.kbv.de" />
13    </telecom>
14  </contact>
15  <description value="Dieses Valueset enthält die Codes zur Beschreibung
von Befundtyp." />
16  <immutable value="false" />
17  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
18  <compose>
19    <include>
20      <system value="http://snomed.info/sct" />
21      <version value="http://snomed.info/sct/900000000000207008/version/
20220131" />
22    <concept>
23      <code value="282290005" />
24      <display value="Imaging interpretation (observable entity)" />
25    </concept>

```

```

26     <concept>
27       <code value="277034006:704321009=386344002" />
28       <display value="Test interpretation (observable entity) :
Characterizes (attribute) = Laboratory data interpretation (procedure)" />
29     </concept>
30     <concept>
31       <code value="271920001" />
32       <display value="Histopathology interpretation (observable
entity)" />
33     </concept>
34     <concept>
35       <code value="277034006:704321009=103693007" />
36       <display value="Test interpretation (observable entity) :
Characterizes (attribute) = Diagnostic procedure (procedure)" />
37     </concept>
38     <concept>
39       <code value="277034006:704321009=5880005" />
40       <display value="Test interpretation (observable entity) :
Characterizes (attribute) = Physical examination procedure (procedure)" />
41     </concept>
42     <concept>
43       <code value="277034006:704321009=386053000" />
44       <display value="Test interpretation (observable entity) :
Characterizes (attribute) = Evaluation procedure (procedure)" />
45     </concept>
46   </include>
47 </compose>
48 <expansion>
49   <identifier value="dd7fc3fc-c791-11ec-806a-f875a4795910" />
50   <timestamp value="2022-04-29T09:56:24+01:00" />
51   <total value="6" />
52   <offset value="0" />
53   <contains>
54     <system value="http://snomed.info/sct" />
55     <code value="282290005" />
56     <display value="Imaging interpretation (observable entity)" />
57   </contains>
58   <contains>
59     <system value="http://snomed.info/sct" />
60     <code value="277034006:704321009=386344002" />
61     <display value="Test interpretation (observable entity) :
Characterizes (attribute) = Laboratory data interpretation (procedure)" />
62   </contains>
63   <contains>
64     <system value="http://snomed.info/sct" />
65     <code value="271920001" />
66     <display value="Histopathology interpretation (observable entity)" />
67   </contains>
68   <contains>
69     <system value="http://snomed.info/sct" />
70     <code value="277034006:704321009=103693007" />
71     <display value="Test interpretation (observable entity) :
Characterizes (attribute) = Diagnostic procedure (procedure)" />
72   </contains>
73   <contains>
74     <system value="http://snomed.info/sct" />
75     <code value="277034006:704321009=5880005" />
76     <display value="Test interpretation (observable entity) :
Characterizes (attribute) = Physical examination procedure (procedure)" />
77   </contains>

```



```

78     <contains>
79         <system value="http://snomed.info/sct" />
80         <code value="277034006:704321009=386053000" />
81         <display value="Test interpretation (observable entity) :
Characterizes (attribute) = Evaluation procedure (procedure)" />
82     </contains>
83 </expansion>
84 </ValueSet>

```

115. KBV_VS_MIO_TELE_ROLE_CARE

KBV_VS_MIO_TELE_Role_Care

```

1  <ValueSet xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/ValueSet/KBV_VS_MIO_TELE_Role_Care" />
3    <version value="1.0.0" />
4    <name value="KBV_VS_MIO_TELE_Role_Care" />
5    <title value="Rolle in Bezug auf die Einrichtung" />
6    <status value="draft" />
7    <experimental value="false" />
8    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9    <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>
15   <description value="Dieses Valueset enthält die Codes zur Beschreibung
von Rolle in Bezug auf die Einrichtung." />
16   <immutable value="false" />
17   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
18   <compose>
19     <include>

```

```

20     <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_Care" />
21     <version value="1.0.0" />
22     <concept>
23         <code value="AD" />
24         <display value="Ärztliche(r) DirektorIn" />
25     </concept>
26     <concept>
27         <code value="AG" />
28         <display value="Ärztliche(r) GeschäftsführerIn" />
29     </concept>
30     <concept>
31         <code value="CA" />
32         <display value="Chefärztin/-arzt" />
33     </concept>
34     <concept>
35         <code value="LOA" />
36         <display value="Leitende(r) Oberärztin/-arzt" />
37     </concept>
38     <concept>
39         <code value="OA" />
40         <display value="Oberärztin/-arzt" />
41     </concept>
42     <concept>
43         <code value="SA" />
44         <display value="Stationsärztin/-arzt" />
45     </concept>
46     <concept>
47         <code value="AA" />
48         <display value="Assistenzärztin/-arzt" />
49     </concept>
50     <concept>
51         <code value="BA" />
52         <display value="Belegärztin/-arzt" />
53     </concept>
54     <concept>
55         <code value="API" />
56         <display value="Ärztliche(r) PraxisinhaberIn" />
57     </concept>
58     <concept>
59         <code value="AAV" />
60         <display value="Ärztin/Arzt als VertreterIn" />
61     </concept>
62     <concept>
63         <code value="AW" />
64         <display value="Ärztin/Arzt in Weiterbildung" />
65     </concept>
66     <concept>
67         <code value="PDL" />
68         <display value="Pflegedienstleitung" />
69     </concept>
70     <concept>
71         <code value="PBL" />
72         <display value="Pflegerische Bereichsleitung" />
73     </concept>
74     <concept>
75         <code value="PSL" />
76         <display value="Pflegerische Stationsleitung" />
77     </concept>
78     <concept>

```

```

79     <code value="PF" />
80     <display value="Pflegefachkraft" />
81 </concept>
82 <concept>
83     <code value="PH" />
84     <display value="PflegehelferIn" />
85 </concept>
86 <concept>
87     <code value="NAT" />
88     <display value="Nicht-ärztliche(r) TherapeutIn" />
89 </concept>
90 <concept>
91     <code value="NAPP" />
92     <display value="Nicht-ärztliches Praxispersonal" />
93 </concept>
94 <concept>
95     <code value="PS" />
96     <display value="PraktikantIn/SchülerIn" />
97 </concept>
98 </include>
99 </compose>
100 <expansion>
101     <identifier value="62ba986a-e65c-11ec-a336-f875a4795910" />
102     <timestamp value="2022-06-07T14:21:41+02:00" />
103     <total value="19" />
104     <offset value="0" />
105     <contains>
106         <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_Care" />
107         <code value="AD" />
108         <display value="Ärztliche(r) DirektorIn" />
109     </contains>
110     <contains>
111         <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_Care" />
112         <code value="AG" />
113         <display value="Ärztliche(r) GeschäftsführerIn" />
114     </contains>
115     <contains>
116         <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_Care" />
117         <code value="CA" />
118         <display value="Chefärztin/-arzt" />
119     </contains>
120     <contains>
121         <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_Care" />
122         <code value="LOA" />
123         <display value="Leitende(r) Oberärztin/-arzt" />
124     </contains>
125     <contains>
126         <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_Care" />
127         <code value="OA" />
128         <display value="Oberärztin/-arzt" />
129     </contains>
130     <contains>
131         <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_Care" />
132         <code value="SA" />

```

```

133     <display value="Stationsärztin/-arzt" />
134 </contains>
135 <contains>
136     <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_Care" />
137     <code value="AA" />
138     <display value="Assistenzärztin/-arzt" />
139 </contains>
140 <contains>
141     <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_Care" />
142     <code value="BA" />
143     <display value="Belegärztin/-arzt" />
144 </contains>
145 <contains>
146     <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_Care" />
147     <code value="API" />
148     <display value="Ärztliche(r) PraxisinhaberIn" />
149 </contains>
150 <contains>
151     <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_Care" />
152     <code value="AAV" />
153     <display value="Ärztin/Arzt als VertreterIn" />
154 </contains>
155 <contains>
156     <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_Care" />
157     <code value="AW" />
158     <display value="Ärztin/Arzt in Weiterbildung" />
159 </contains>
160 <contains>
161     <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_Care" />
162     <code value="PDL" />
163     <display value="Pflegedienstleitung" />
164 </contains>
165 <contains>
166     <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_Care" />
167     <code value="PBL" />
168     <display value="Pflegerische Bereichsleitung" />
169 </contains>
170 <contains>
171     <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_Care" />
172     <code value="PSL" />
173     <display value="Pflegerische Stationsleitung" />
174 </contains>
175 <contains>
176     <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_Care" />
177     <code value="PF" />
178     <display value="Pflegefachkraft" />
179 </contains>
180 <contains>
181     <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_Care" />
182     <code value="PH" />

```

```

183     <display value="PflegehelferIn" />
184 </contains>
185 <contains>
186     <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_Care" />
187     <code value="NAT" />
188     <display value="Nicht-ärztliche(r) TherapeutIn" />
189 </contains>
190 <contains>
191     <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_Care" />
192     <code value="NAPP" />
193     <display value="Nicht-ärztliches Praxispersonal" />
194 </contains>
195 <contains>
196     <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_Care" />
197     <code value="PS" />
198     <display value="PraktikantIn/SchülerIn" />
199 </contains>
200 </expansion>
201 </ValueSet>

```

116. KBV_VS_MIO_TELE_ROLE_CARETEAM

KBV_VS_MIO_TELE_Role_CareTeam

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/KBV_VS_MIO_TELE_Role_CareTeam" /
>
3   <version value="1.0.0" />
4   <name value="KBV_VS_MIO_TELE_Role_CareTeam" />
5   <title value="Rolle in Bezug auf den bzw die Patientin" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>
15   <description value="Dieses Valueset enthält die Codes zur Beschreibung
von Rolle in Bezug auf den bzw die Patientin." />
16   <immutable value="false" />
17   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,

```

Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
18 <compose>
19 <include>
20 <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_CareTeam" />
21 <version value="1.0.0" />
22 <concept>
23 <code value="WBA" />
24 <display value="Weiterbehandelnde/r Arzt/Ärztin" />
25 </concept>
26 <concept>
27 <code value="EWA" />
28 <display value="Einweisende/r Arzt/Ärztin" />
29 </concept>
30 <concept>
31 <code value="HA" />
32 <display value="Hausarzt/-ärztin" />
33 </concept>
34 <concept>
35 <code value="FA" />
36 <display value="Facharzt/-ärztin" />
37 </concept>
38 <concept>
39 <code value="BA" />
40 <display value="Belegarzt/-ärztin" />
41 </concept>
42 <concept>
43 <code value="APR" />
44 <display value="Ansprechperson Rehabilitation" />
45 </concept>
46 <concept>
47 <code value="APP" />
48 <display value="Ansprechperson Pflegeeinrichtung" />
49 </concept>
50 <concept>
51 <code value="PP" />
52 <display value="Pflegeperson" />
53 </concept>
54 <concept>
55 <code value="TMZ" />
56 <display value="Telemedizinisches Zentrum" />
57 </concept>
58 <concept>
59 <code value="PBA" />
60 <display value="Primär behandelnde(-r) Arzt / Ärztin" />
61 </concept>
62 <concept>
63 <code value="GB" />
```

```

64     <display value="Gesetzlicher Betreuer/Gesetzliche Betreuerin" />
65 </concept>
66 <concept>
67     <code value="BP" />
68     <display value="Bevollmächtigte Person" />
69 </concept>
70 </include>
71 </compose>
72 <expansion>
73     <identifier value="dd7fc411-c791-11ec-806a-f875a4795910" />
74     <timestamp value="2022-04-29T09:56:24+01:00" />
75     <total value="12" />
76     <offset value="0" />
77     <contains>
78         <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_CareTeam" />
79         <code value="WBA" />
80         <display value="Weiterbehandelnde/r Arzt/Ärztin" />
81     </contains>
82     <contains>
83         <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_CareTeam" />
84         <code value="EWA" />
85         <display value="Einweisende/r Arzt/Ärztin" />
86     </contains>
87     <contains>
88         <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_CareTeam" />
89         <code value="HA" />
90         <display value="Hausarzt/-ärztin" />
91     </contains>
92     <contains>
93         <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_CareTeam" />
94         <code value="FA" />
95         <display value="Facharzt/-ärztin" />
96     </contains>
97     <contains>
98         <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_CareTeam" />
99         <code value="BA" />
100        <display value="Belegarzt/-ärztin" />
101    </contains>
102    <contains>
103        <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_CareTeam" />
104        <code value="APR" />
105        <display value="Ansprechperson Rehabilitation" />
106    </contains>
107    <contains>
108        <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_CareTeam" />
109        <code value="APP" />
110        <display value="Ansprechperson Pflegeeinrichtung" />
111    </contains>
112    <contains>
113        <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_CareTeam" />
114        <code value="PP" />
115        <display value="Pflegeperson" />

```

```

116     </contains>
117     <contains>
118         <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_CareTeam" />
119         <code value="TMZ" />
120         <display value="Telemedizinisches Zentrum" />
121     </contains>
122     <contains>
123         <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_CareTeam" />
124         <code value="PBA" />
125         <display value="Primär behandelnde(-r) Arzt / Ärztin" />
126     </contains>
127     <contains>
128         <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_CareTeam" />
129         <code value="GB" />
130         <display value="Gesetzlicher Betreuer/Gesetzliche Betreuerin" />
131     </contains>
132     <contains>
133         <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_TELE_Role_CareTeam" />
134         <code value="BP" />
135         <display value="Bevollmächtigte Person" />
136     </contains>
137 </expansion>
138 </ValueSet>

```

117. KBV_VS_MIO_TELE_S_BMP_DOSING_UNIT

KBV_VS_MIO_TELE_S_BMP_DOSING_UNIT

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_S_BMP_DOSING_UNIT" />
3   <version value="1.0.0" />
4   <name value="KBV_VS_MIO_TELE_S_BMP_DOSING_UNIT" />
5   <title value="Dosiereinheit" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>
15   <description value="Dieses ValueSet enthält die Codes zur Beschreibung
von Dosiereinheit." />
16   <immutable value="false" />
17   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT

```


Affiliate license. This material contains content from LOINC (<http://loinc.org>). LOINC is copyright © 1995–2020, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee and is available at no cost under the license at <http://loinc.org/license>. LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
18 <compose>
19 <include>
20 <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_SFHIR_BMP_DOSIEREINHEIT" />
21 <version value="1.01" />
22 <concept>
23 <code value="b" />
24 <display value="Applikatorfüllung" />
25 </concept>
26 <concept>
27 <code value="c" />
28 <display value="Augenbadewanne" />
29 </concept>
30 <concept>
31 <code value="4" />
32 <display value="Beutel" />
33 </concept>
34 <concept>
35 <code value="q" />
36 <display value="cm" />
37 </concept>
38 <concept>
39 <code value="d" />
40 <display value="Dosierbriefchen" />
41 </concept>
42 <concept>
43 <code value="e" />
44 <display value="Dosierpipette" />
45 </concept>
46 <concept>
47 <code value="f" />
48 <display value="Dosierspritze" />
49 </concept>
50 <concept>
51 <code value="9" />
52 <display value="E" />
53 </concept>
54 <concept>
55 <code value="g" />
56 <display value="Einzeldosis" />
57 </concept>
58 </concept>
```

```

59     <code value="8" />
60     <display value="Esst ffel" />
61 </concept>
62 <concept>
63     <code value="3" />
64     <display value="Flasche" />
65 </concept>
66 <concept>
67     <code value="t" />
68     <display value="g" />
69 </concept>
70 <concept>
71     <code value="h" />
72     <display value="Glas" />
73 </concept>
74 <concept>
75     <code value="5" />
76     <display value="Hub" />
77 </concept>
78 <concept>
79     <code value="p" />
80     <display value="IE" />
81 </concept>
82 <concept>
83     <code value="u" />
84     <display value="kg" />
85 </concept>
86 <concept>
87     <code value="r" />
88     <display value="l" />
89 </concept>
90 <concept>
91     <code value="i" />
92     <display value="Lik rglas" />
93 </concept>
94 <concept>
95     <code value="0" />
96     <display value="Messbecher" />
97 </concept>
98 <concept>
99     <code value="j" />
100    <display value="Messkappe" />
101 </concept>
102 <concept>
103    <code value="#" />
104    <display value="Messl ffel" />
105 </concept>
106 <concept>
107    <code value="k" />
108    <display value="Messschale" />
109 </concept>
110 <concept>
111    <code value="v" />
112    <display value="mg" />
113 </concept>
114 <concept>
115    <code value="l" />
116    <display value="Mio E" />
117 </concept>
118 <concept>

```

```

119     <code value="m" />
120     <display value="Mio IE" />
121 </concept>
122 <concept>
123     <code value="s" />
124     <display value="ml" />
125 </concept>
126 <concept>
127     <code value="n" />
128     <display value="Pipettenteilstrich" />
129 </concept>
130 <concept>
131     <code value="2" />
132     <display value="Pkg." />
133 </concept>
134 <concept>
135     <code value="o" />
136     <display value="Sprühstoß" />
137 </concept>
138 <concept>
139     <code value="1" />
140     <display value="Stück" />
141 </concept>
142 <concept>
143     <code value="a" />
144     <display value="Tasse" />
145 </concept>
146 <concept>
147     <code value="7" />
148     <display value="Teelöffel" />
149 </concept>
150 <concept>
151     <code value="6" />
152     <display value="Tropfen" />
153 </concept>
154 </include>
155 </compose>
156 <expansion>
157     <identifier value="dd7fc40b-c791-11ec-806a-f875a4795910" />
158     <timestamp value="2022-04-29T09:56:24+01:00" />
159     <total value="33" />
160     <offset value="0" />
161     <contains>
162         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
163         <code value="b" />
164         <display value="Applikatorfüllung" />
165     </contains>
166     <contains>
167         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
168         <code value="c" />
169         <display value="Augenbadewanne" />
170     </contains>
171     <contains>
172         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
173         <code value="4" />
174         <display value="Beutel" />
175     </contains>

```

```

176     <contains>
177         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
178         <code value="q" />
179         <display value="cm" />
180     </contains>
181     <contains>
182         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
183         <code value="d" />
184         <display value="Dosierbriefchen" />
185     </contains>
186     <contains>
187         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
188         <code value="e" />
189         <display value="Dosierpipette" />
190     </contains>
191     <contains>
192         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
193         <code value="f" />
194         <display value="Dosierspritze" />
195     </contains>
196     <contains>
197         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
198         <code value="9" />
199         <display value="E" />
200     </contains>
201     <contains>
202         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
203         <code value="g" />
204         <display value="Einzeldosis" />
205     </contains>
206     <contains>
207         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
208         <code value="8" />
209         <display value="Esslöffel" />
210     </contains>
211     <contains>
212         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
213         <code value="3" />
214         <display value="Flasche" />
215     </contains>
216     <contains>
217         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
218         <code value="t" />
219         <display value="g" />
220     </contains>
221     <contains>
222         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
223         <code value="h" />
224         <display value="Glas" />
225     </contains>

```

```

226     <contains>
227         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
228         <code value="5" />
229         <display value="Hub" />
230     </contains>
231     <contains>
232         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
233         <code value="p" />
234         <display value="IE" />
235     </contains>
236     <contains>
237         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
238         <code value="u" />
239         <display value="kg" />
240     </contains>
241     <contains>
242         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
243         <code value="r" />
244         <display value="l" />
245     </contains>
246     <contains>
247         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
248         <code value="i" />
249         <display value="Likörglas" />
250     </contains>
251     <contains>
252         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
253         <code value="0" />
254         <display value="Messbecher" />
255     </contains>
256     <contains>
257         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
258         <code value="j" />
259         <display value="Messkappe" />
260     </contains>
261     <contains>
262         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
263         <code value="#" />
264         <display value="Messlöffel" />
265     </contains>
266     <contains>
267         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
268         <code value="k" />
269         <display value="Messschale" />
270     </contains>
271     <contains>
272         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
273         <code value="v" />
274         <display value="mg" />
275     </contains>

```

```

276     <contains>
277         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
278         <code value="l" />
279         <display value="Mio E" />
280     </contains>
281     <contains>
282         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
283         <code value="m" />
284         <display value="Mio IE" />
285     </contains>
286     <contains>
287         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
288         <code value="s" />
289         <display value="ml" />
290     </contains>
291     <contains>
292         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
293         <code value="n" />
294         <display value="Pipettenteilstrich" />
295     </contains>
296     <contains>
297         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
298         <code value="2" />
299         <display value="Pkg." />
300     </contains>
301     <contains>
302         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
303         <code value="o" />
304         <display value="Sprühstoß" />
305     </contains>
306     <contains>
307         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
308         <code value="1" />
309         <display value="Stück" />
310     </contains>
311     <contains>
312         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
313         <code value="a" />
314         <display value="Tasse" />
315     </contains>
316     <contains>
317         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
318         <code value="7" />
319         <display value="Teelöffel" />
320     </contains>
321     <contains>
322         <system value="https://applications.kbv.de/
S_BMP_DOSIEREINHEIT_V1.01.xhtml" />
323         <code value="6" />
324         <display value="Tropfen" />
325     </contains>

```

```
326 </expansion>
327 </ValueSet>
```

118. KBV_VS_MIO_TELE_SNOMED_CT_DRUG_THERAPY_STATUS_CODES

KBV_VS_MIO_TELE_SNOMED_CT_Drug_Therapy_Status_Codes

```
1 <ValueSet xmlns="http://hl7.org/fhir">
2 <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_SNOMED_CT_Drug_Therapy_Status_Codes" />
3 <version value="1.0.0" />
4 <name value="KBV_VS_MIO_TELE_SNOMED_CT_Drug_Therapy_Status_Codes" />
5 <title value="Medikation Therapie Statuscodes SNOMED CT®" />
6 <status value="draft" />
7 <experimental value="false" />
8 <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9 <contact>
10 <telecom>
11 <system value="url" />
12 <value value="https://mio.kbv.de" />
13 </telecom>
14 </contact>
15 <description value="Dieses Valueset enthält die Codes zur Beschreibung
von Medikation Therapie Statuscodes SNOMED CT®." />
16 <immutable value="false" />
17 <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
18 <compose>
19 <include>
20 <system value="http://snomed.info/sct" />
21 <version value="http://snomed.info/sct/900000000000207008/version/
20220131" />
22 <concept>
23 <code value="182878004" />
```

```

24     <display value="Medication increased (finding)" />
25 </concept>
26 <concept>
27     <code value="182879007" />
28     <display value="Medication decreased (finding)" />
29 </concept>
30 <concept>
31     <code value="275942009" />
32     <display value="New medication added (finding)" />
33 </concept>
34 <concept>
35     <code value="182840001:408730004=410536001" />
36     <display value="Drug treatment stopped - medical advice
(situation) : Procedure context (attribute) = Contraindicated (qualifier
value)" />
37 </concept>
38 <concept>
39     <code value="182842009" />
40     <display value="Doctor stopped drugs - side effect (situation)" />
41 </concept>
42 <concept>
43     <code value="182845006" />
44     <display value="Doctor stopped drugs - avoid interaction
(situation)" />
45 </concept>
46 <concept>
47     <code value="182840001:408730004=410529002" />
48     <display value="Drug treatment stopped - medical advice
(situation) : Procedure context (attribute) = Not needed (qualifier
value)" />
49 </concept>
50 <concept>
51     <code value="182841002" />
52     <display value="Doctor stopped drugs - ineffective (situation)" />
53 </concept>
54 <concept>
55     <code value="182844005" />
56     <display value="Doctor stopped drugs - patient dislikes
(situation)" />
57 </concept>
58 <concept>
59     <code value="182872003" />
60     <display value="Drug discontinued - too expensive (situation)" />
61 </concept>
62 <concept>
63     <code value="182862001" />
64     <display value="Drug not taken - dislike taste (situation)" />
65 </concept>
66 <concept>
67     <code value="182864000" />
68     <display value="Drug not taken - side-effects (situation)" />
69 </concept>
70 <concept>
71     <code value="266711001" />
72     <display value="Drug not taken - problem swallowing (situation)" />
73 </concept>
74 <concept>
75     <code value="182869005" />
76     <display value="Drug not taken - patient lost tablets
(situation)" />

```



```

77     </concept>
78   </include>
79 </compose>
80 <expansion>
81   <identifier value="dd7fc40a-c791-11ec-806a-f875a4795910" />
82   <timestamp value="2022-04-29T09:56:24+01:00" />
83   <total value="14" />
84   <offset value="0" />
85   <contains>
86     <system value="http://snomed.info/sct" />
87     <code value="182878004" />
88     <display value="Medication increased (finding)" />
89   </contains>
90   <contains>
91     <system value="http://snomed.info/sct" />
92     <code value="182879007" />
93     <display value="Medication decreased (finding)" />
94   </contains>
95   <contains>
96     <system value="http://snomed.info/sct" />
97     <code value="275942009" />
98     <display value="New medication added (finding)" />
99   </contains>
100  <contains>
101    <system value="http://snomed.info/sct" />
102    <code value="182840001:408730004=410536001" />
103    <display value="Drug treatment stopped - medical advice (situation) :
104    Procedure context (attribute) = Contraindicated (qualifier value)" />
105  </contains>
106  <contains>
107    <system value="http://snomed.info/sct" />
108    <code value="182842009" />
109    <display value="Doctor stopped drugs - side effect (situation)" />
110  </contains>
111  <contains>
112    <system value="http://snomed.info/sct" />
113    <code value="182845006" />
114    <display value="Doctor stopped drugs - avoid interaction
115    (situation)" />
116  </contains>
117  <contains>
118    <system value="http://snomed.info/sct" />
119    <code value="182840001:408730004=410529002" />
120    <display value="Drug treatment stopped - medical advice (situation) :
121    Procedure context (attribute) = Not needed (qualifier value)" />
122  </contains>
123  <contains>
124    <system value="http://snomed.info/sct" />
125    <code value="182841002" />
126    <display value="Doctor stopped drugs - ineffective (situation)" />
127  </contains>
128  <contains>
129    <system value="http://snomed.info/sct" />
130    <code value="182844005" />
131    <display value="Doctor stopped drugs - patient dislikes
132    (situation)" />

```

```

133     <display value="Drug discontinued - too expensive (situation)" />
134 </contains>
135 <contains>
136     <system value="http://snomed.info/sct" />
137     <code value="182862001" />
138     <display value="Drug not taken - dislike taste (situation)" />
139 </contains>
140 <contains>
141     <system value="http://snomed.info/sct" />
142     <code value="182864000" />
143     <display value="Drug not taken - side-effects (situation)" />
144 </contains>
145 <contains>
146     <system value="http://snomed.info/sct" />
147     <code value="266711001" />
148     <display value="Drug not taken - problem swallowing (situation)" />
149 </contains>
150 <contains>
151     <system value="http://snomed.info/sct" />
152     <code value="182869005" />
153     <display value="Drug not taken - patient lost tablets (situation)" />
154 </contains>
155 </expansion>
156 </ValueSet>

```

119. KBV_VS_MIO_TELE_TYPE_OF_FACILITY

KBV_VS_MIO_TELE_Type_Of_Facility

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_Type_Of_Facility" />
3   <version value="1.0.0" />
4   <name value="KBV_VS_MIO_TELE_Type_Of_Facility" />
5   <title value="Typ der Einrichtung" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>
15   <description value="Dieses Valueset enthält die Codes zur Beschreibung
von Typ der Einrichtung." />
16   <immutable value="false" />
17   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and

```

is available at no cost under the license at <http://loinc.org/license>. LOINC® is a registered United States trademark of Regenstrief Institute, Inc. This product includes all or a portion of the UCUM table, UCUM codes, and UCUM definitions or is derived from it, subject to a license from Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM table, UCUM codes, UCUM definitions also is subject to this license, a copy of which is available at <http://unitsofmeasure.org>. The current complete UCUM table, UCUM Specification are available for download at <http://unitsofmeasure.org>. The UCUM table and UCUM codes are copyright © 1995–2009, Regenstrief Institute, Inc. and the Unified Codes for Units of Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED "AS IS." ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE." />

```
18 <compose>
19 <include>
20 <system value="urn:oid:1.3.6.1.4.1.19376.3.276.1.5.2" />
21 <concept>
22 <code value="APD" />
23 <display value="Ambulanter Pflegedienst" />
24 </concept>
25 <concept>
26 <code value="APO" />
27 <display value="Apotheke" />
28 </concept>
29 <concept>
30 <code value="BER" />
31 <display value="Ärztlicher Bereitschaftsdienst" />
32 </concept>
33 <concept>
34 <code value="PRA" />
35 <display value="Arztpraxis" />
36 </concept>
37 <concept>
38 <code value="BAA" />
39 <display value="Betriebsärztliche Abteilung" />
40 </concept>
41 <concept>
42 <code value="BHR" />
43 <display value="Gesundheitsbehörde" />
44 </concept>
45 <concept>
46 <code value="HEB" />
47 <display value="Hebamme/Geburtshaus" />
48 </concept>
49 <concept>
50 <code value="HOS" />
51 <display value="Hospiz" />
52 </concept>
53 <concept>
54 <code value="KHS" />
55 <display value="Krankenhaus" />
56 </concept>
57 <concept>
58 <code value="MVZ" />
59 <display value="Medizinisches Versorgungszentrum" />
60 </concept>
61 <concept>
62 <code value="HAN" />
```

```

63     <display value="Medizinisch-technisches Handwerk" />
64 </concept>
65 <concept>
66     <code value="REH" />
67     <display value="Medizinische Rehabilitation" />
68 </concept>
69 <concept>
70     <code value="HEI" />
71     <display value="Nicht-ärztliche Heilberufs-Praxis" />
72 </concept>
73 <concept>
74     <code value="PFL" />
75     <display value="Pflegeheim" />
76 </concept>
77 <concept>
78     <code value="RTN" />
79     <display value="Rettungsdienst" />
80 </concept>
81 <concept>
82     <code value="SEL" />
83     <display value="Selbsthilfe" />
84 </concept>
85 <concept>
86     <code value="TMZ" />
87     <display value="Telemedizinisches Zentrum" />
88 </concept>
89 </include>
90 </compose>
91 <expansion>
92     <identifier value="dd7fc408-c791-11ec-806a-f875a4795910" />
93     <timestamp value="2022-04-29T09:56:24+01:00" />
94     <total value="17" />
95     <offset value="0" />
96     <contains>
97         <system value="urn:oid:1.3.6.1.4.1.19376.3.276.1.5.2" />
98         <code value="APD" />
99         <display value="Ambulanter Pflegedienst" />
100     </contains>
101     <contains>
102         <system value="urn:oid:1.3.6.1.4.1.19376.3.276.1.5.2" />
103         <code value="APO" />
104         <display value="Apotheke" />
105     </contains>
106     <contains>
107         <system value="urn:oid:1.3.6.1.4.1.19376.3.276.1.5.2" />
108         <code value="BER" />
109         <display value="Ärztlicher Bereitschaftsdienst" />
110     </contains>
111     <contains>
112         <system value="urn:oid:1.3.6.1.4.1.19376.3.276.1.5.2" />
113         <code value="PRA" />
114         <display value="Arztpraxis" />
115     </contains>
116     <contains>
117         <system value="urn:oid:1.3.6.1.4.1.19376.3.276.1.5.2" />
118         <code value="BAA" />
119         <display value="Betriebsärztliche Abteilung" />
120     </contains>
121     <contains>
122         <system value="urn:oid:1.3.6.1.4.1.19376.3.276.1.5.2" />

```

```

123     <code value="BHR" />
124     <display value="Gesundheitsbehörde" />
125 </contains>
126 <contains>
127     <system value="urn:oid:1.3.6.1.4.1.19376.3.276.1.5.2" />
128     <code value="HEB" />
129     <display value="Hebamme/Geburtshaus" />
130 </contains>
131 <contains>
132     <system value="urn:oid:1.3.6.1.4.1.19376.3.276.1.5.2" />
133     <code value="HOS" />
134     <display value="Hospiz" />
135 </contains>
136 <contains>
137     <system value="urn:oid:1.3.6.1.4.1.19376.3.276.1.5.2" />
138     <code value="KHS" />
139     <display value="Krankenhaus" />
140 </contains>
141 <contains>
142     <system value="urn:oid:1.3.6.1.4.1.19376.3.276.1.5.2" />
143     <code value="MVZ" />
144     <display value="Medizinisches Versorgungszentrum" />
145 </contains>
146 <contains>
147     <system value="urn:oid:1.3.6.1.4.1.19376.3.276.1.5.2" />
148     <code value="HAN" />
149     <display value="Medizinisch-technisches Handwerk" />
150 </contains>
151 <contains>
152     <system value="urn:oid:1.3.6.1.4.1.19376.3.276.1.5.2" />
153     <code value="REH" />
154     <display value="Medizinische Rehabilitation" />
155 </contains>
156 <contains>
157     <system value="urn:oid:1.3.6.1.4.1.19376.3.276.1.5.2" />
158     <code value="HEI" />
159     <display value="Nicht-ärztliche Heilberufs-Praxis" />
160 </contains>
161 <contains>
162     <system value="urn:oid:1.3.6.1.4.1.19376.3.276.1.5.2" />
163     <code value="PFL" />
164     <display value="Pflegeheim" />
165 </contains>
166 <contains>
167     <system value="urn:oid:1.3.6.1.4.1.19376.3.276.1.5.2" />
168     <code value="RTN" />
169     <display value="Rettungsdienst" />
170 </contains>
171 <contains>
172     <system value="urn:oid:1.3.6.1.4.1.19376.3.276.1.5.2" />
173     <code value="SEL" />
174     <display value="Selbsthilfe" />
175 </contains>
176 <contains>
177     <system value="urn:oid:1.3.6.1.4.1.19376.3.276.1.5.2" />
178     <code value="TMZ" />
179     <display value="Telemedizinisches Zentrum" />
180 </contains>
181 </expansion>

```

120. KBV_VS_MIO_TELE_TYPE_OF_MEDICAL_HISTORY

KBV_VS_MIO_TELE_Type_Of_Medical_History

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_TELE_Type_Of_Medical_History" />
3   <version value="1.0.0" />
4   <name value="KBV_VS_MIO_TELE_Type_Of_Medical_History" />
5   <title value="Art der Anamnese" />
6   <status value="draft" />
7   <experimental value="false" />
8   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
9   <contact>
10     <telecom>
11       <system value="url" />
12       <value value="https://mio.kbv.de" />
13     </telecom>
14   </contact>
15   <description value="Dieses Valueset enthält die Codes zur Beschreibung
von Art der Anamnese." />
16   <immutable value="false" />
17   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
Snomed, Loinc oder Ucum enthalten sein, die dem folgenden Urheberrecht
unterliegen: This material includes SNOMED Clinical Terms® (SNOMED CT®)
which is used by permission of SNOMED International. All rights reserved.
SNOMED CT®, was originally created by The College of American Pathologists.
SNOMED and SNOMED CT are registered trademarks of SNOMED International.
Implementers of these artefacts must have the appropriate SNOMED CT
Affiliate license. This material contains content from LOINC (http://
loinc.org). LOINC is copyright © 1995-2020, Regenstrief Institute, Inc. and
the Logical Observation Identifiers Names and Codes (LOINC) Committee and
is available at no cost under the license at http://loinc.org/license.
LOINC® is a registered United States trademark of Regenstrief Institute,
Inc. This product includes all or a portion of the UCUM table, UCUM codes,
and UCUM definitions or is derived from it, subject to a license from
Regenstrief Institute, Inc. and The UCUM Organization. Your use of the UCUM
table, UCUM codes, UCUM definitions also is subject to this license, a copy
of which is available at http://unitsofmeasure.org. The current complete
UCUM table, UCUM Specification are available for download at http://
unitsofmeasure.org. The UCUM table and UCUM codes are copyright ©
1995-2009, Regenstrief Institute, Inc. and the Unified Codes for Units of
Measures (UCUM) Organization. All rights reserved. THE UCUM TABLE (IN ALL
FORMATS), UCUM DEFINITIONS, AND SPECIFICATION ARE PROVIDED &quot;AS
IS.&quot; ANY EXPRESS OR IMPLIED WARRANTIES ARE DISCLAIMED, INCLUDING, BUT
NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE." />
18   <compose>
19     <include>
20       <system value="http://snomed.info/sct" />
21       <version value="http://snomed.info/sct/900000000000207008/version/
20220131" />
22     <concept>
23       <code value="363788007:704320005=422843007" />

```

```

24     <display value="Clinical history/examination observable (observable
entity) : Towards (attribute) = Chief complaint section (record
artifact)" />
25     </concept>
26     <concept>
27         <code value="363788007:704326004=128292002" />
28         <display value="Clinical history/examination observable (observable
entity) : Precondition (attribute) = Chronic disease of cardiovascular
system (disorder)" />
29     </concept>
30     <concept>
31         <code value="363788007:704320005=422625006" />
32         <display value="Clinical history/examination observable (observable
entity) : Towards (attribute) = History of present illness section (record
artifact)" />
33     </concept>
34     <concept>
35         <code value="363788007:704320005=371544005" />
36         <display value="Clinical history/examination observable (observable
entity) : Towards (attribute) = Targeted history and physical report
(record artifact)" />
37     </concept>
38     <concept>
39         <code value="827181004" />
40         <display value="Risk of cardiovascular disease (observable
entity)" />
41     </concept>
42     <concept>
43         <code value="363788007:704320005=1003640003" />
44         <display value="Clinical history/examination observable (observable
entity) : Towards (attribute) = History of past procedure section (record
artifact)" />
45     </concept>
46     <concept>
47         <code value="363788007:704320005=1003606003" />
48         <display value="Clinical history/examination observable (observable
entity) : Towards (attribute) = Medication history section (record
artifact)" />
49     </concept>
50     <concept>
51         <code value="363788007:704320005=422432008" />
52         <display value="Clinical history/examination observable (observable
entity) : Towards (attribute) = Family history section (record artifact)" /
>
53     </concept>
54     <concept>
55         <code value="160476009" />
56         <display value="Social / personal history observable (observable
entity)" />
57     </concept>
58 </include>
59 </compose>
60 <expansion>
61     <identifier value="dd7fc3f6-c791-11ec-806a-f875a4795910" />
62     <timestamp value="2022-04-29T09:56:24+01:00" />
63     <total value="9" />
64     <offset value="0" />
65     <contains>
66         <system value="http://snomed.info/sct" />
67         <code value="363788007:704320005=422843007" />

```

```

68     <display value="Clinical history/examination observable (observable
entity) : Towards (attribute) = Chief complaint section (record
artifact)" />
69     </contains>
70     <contains>
71         <system value="http://snomed.info/sct" />
72         <code value="363788007:704326004=128292002" />
73         <display value="Clinical history/examination observable (observable
entity) : Precondition (attribute) = Chronic disease of cardiovascular
system (disorder)" />
74     </contains>
75     <contains>
76         <system value="http://snomed.info/sct" />
77         <code value="363788007:704320005=422625006" />
78         <display value="Clinical history/examination observable (observable
entity) : Towards (attribute) = History of present illness section (record
artifact)" />
79     </contains>
80     <contains>
81         <system value="http://snomed.info/sct" />
82         <code value="363788007:704320005=371544005" />
83         <display value="Clinical history/examination observable (observable
entity) : Towards (attribute) = Targeted history and physical report
(record artifact)" />
84     </contains>
85     <contains>
86         <system value="http://snomed.info/sct" />
87         <code value="827181004" />
88         <display value="Risk of cardiovascular disease (observable entity)" /
>
89     </contains>
90     <contains>
91         <system value="http://snomed.info/sct" />
92         <code value="363788007:704320005=1003640003" />
93         <display value="Clinical history/examination observable (observable
entity) : Towards (attribute) = History of past procedure section (record
artifact)" />
94     </contains>
95     <contains>
96         <system value="http://snomed.info/sct" />
97         <code value="363788007:704320005=1003606003" />
98         <display value="Clinical history/examination observable (observable
entity) : Towards (attribute) = Medication history section (record
artifact)" />
99     </contains>
100    <contains>
101        <system value="http://snomed.info/sct" />
102        <code value="363788007:704320005=422432008" />
103        <display value="Clinical history/examination observable (observable
entity) : Towards (attribute) = Family history section (record artifact)" /
>
104    </contains>
105    <contains>
106        <system value="http://snomed.info/sct" />
107        <code value="160476009" />
108        <display value="Social / personal history observable (observable
entity)" />
109    </contains>
110 </expansion>

```


ARTIKEL 3 - FESTLEGUNGEN ZUR SIGNATUR

Es gibt keine gesetzliche Grundlage für die Notwendigkeit einer digitalen Signatur in einem Patientenbericht im Kontext Herzinsuffizienz. Daher ist die Signatur des MIO Telemedizinischem Monitoring optional. Eine Signatur des MIO erfolgt mittels der CAdES-Enveloping Signaturfunktionalität des Konnektors der Telematikinfrastruktur. Die in diesem Zusammenhang vom Primärsystem (= eingesetztes IT-System) als Data To Be Signed Representation (DTBSR) zusammenzustellenden Daten sind eine FHIR®-XML-Datei und entsprechen dabei der Bundle-Ressource "KBV_PR_MIO_TELE_Bundle" gemäß dem Abschnitt In der ePA zu speichernde FHIR®-Ressourcen.

Das Verfahren zur Erstellung der Signatur wird im Dokument "Implementierungsleitfaden Primärsysteme - Elektronische Patientenakte (ePA)" (gemILF_PS_ePA) durch die gematik beschrieben.

ARTIKEL 4 - INKRAFTTRETEN, GELTUNG UND AUSSERKRAFTTRETEN

Diese Festlegung tritt am Tag nach ihrer Veröffentlichung in Kraft. Sie gilt ab dem 01.04.2023.