

# MIO-FESTLEGUNG: PATIENTENKURZAKTE

FESTLEGUNG GEMÄSS § 355 ABSATZ 1 SGB V

Gemäß § 355 Abs. 1 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\_NFDxDPE\_Bundle) ist die einzige Ressource, welche in der ePA (elektronische Patientenakte) als medizinisches Informationsobjekt Patientenkurzakte gespeichert werden darf. Für diese an die ePA zu übertragende FHIR®-Ressource muss für die Umsetzung des Anwendungsszenarios "NFD Daten eintragen (NFD)" eine Composition gemäß Profil KBV\_PR\_MIO\_NFD\_Composition\_NFD und für die Umsetzung des Anwendungsszenarios "DPE Daten eintragen (DPE)" eine Composition gemäß Profil KBV\_PR\_MIO\_DPE\_Composition\_DPE enthalten sein.

Die *Compositions* KBV\_PR\_MIO\_NFD\_Composition\_NFD und KBV\_PR\_MIO\_DPE\_Composition\_DPE geben die Struktur des Eintrags vor. Die Inhalte bestehen aus Verweisen auf andere Ressourcen. 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\_NFDxDPE\_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** `<dateTime>`

## ARTIKEL 2 - FESTLEGUNG DER FHIR®-RESSOURCEN

### 1. KBV\_CM\_MIO\_DPE\_DECLARATION\_TYPE\_GERMAN

KBV_CM_MIO_DPE_Declaration_Type_German	
1	<code>&lt;ConceptMap xmlns="http://hl7.org/fhir"&gt;</code>
2	<code>  &lt;url value="https://fhir.kbv.de/ConceptMap/</code>
3	<code>  KBV_CM_MIO_DPE_Declaration_Type_German" /&gt;</code>
4	<code>  &lt;version value="1.0.0" /&gt;</code>
4	<code>  &lt;name value="KBV_CM_MIO_DPE_Declaration_Type_German" /&gt;</code>

```

5 <title value="Art der Erklärung" />
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 Art der
Erklärung mit deutschen Bezeichnungen." />
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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/20210731"/>
20 <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DPE_Declaration_Type_German" />
21 <targetVersion value="1.0.0" />
22 <element>
23 <code value="772790007" />
24 <display value="Organ donor card (record artifact)" />
25 <target>
26 <code value="DPEGewebeOrganspendeerklaerung" />
27 <display value="DPE_Gewebe_Organspendeerklärung" />
28 <equivalence value="equivalent" />
29 </target>
30 </element>
31 <element>
32 <code value="186065003" />
33 <display value="Power of attorney medical report (record artifact)" /
>
34 <target>
35 <code value="DPEVorsorgevollmacht" />
36 <display value="DPE_Vorsorgevollmacht" />

```

```

37     <equivalence value="equivalent" />
38   </target>
39 </element>
40 <element>
41   <code value="371538006" />
42   <display value="Advance directive report (record artifact)" />
43   <target>
44     <code value="DPEPatientenverfuegung" />
45     <display value="DPE_Patientenverfügung" />
46     <equivalence value="equivalent" />
47   </target>
48 </element>
49 </group>
50 </ConceptMap>

```

## 2. KBV\_CM\_MIO\_NFD\_DOSAGE\_POINT\_OF\_TIME\_GERMAN

### KBV\_CM\_MIO\_NFD\_Dosage\_Point\_Of\_Time\_German

```

1 <ConceptMap xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_NFD_Dosage_Point_Of_Time_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CM_MIO_NFD_Dosage_Point_Of_Time_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="Diese Conceptmap verknüpft die Codes für Dosierung
mittels 4-teiligem Schema mit deutschen Bezeichnungen." />
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```

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_NFD_Dosage_Point_Of_Time_German" />
21 <targetVersion value="1.0.0" />
22 <element>
23 <code value="MORN" />
24 <display value="Morning" />
25 <target>
26 <code value="morgens" />
27 <display value="morgens" />
28 <equivalence value="equivalent" />
29 </target>
30 </element>
31 <element>
32 <code value="NOON" />
33 <display value="Noon" />
34 <target>
35 <code value="mittags" />
36 <display value="mittags" />
37 <equivalence value="equivalent" />
38 </target>
39 </element>
40 <element>
41 <code value="EVE" />
42 <display value="Evening" />
43 <target>
44 <code value="abends" />
45 <display value="abends" />
46 <equivalence value="equivalent" />
47 </target>
48 </element>
49 <element>
50 <code value="NIGHT" />
51 <display value="Night" />
52 <target>
53 <code value="zurNacht" />
54 <display value="zur Nacht" />
55 <equivalence value="equivalent" />
56 </target>
57 </element>
58 </group>
59 </ConceptMap>

```

### 3. KBV\_CM\_MIO\_NFD\_IMPLANT\_GERMAN

#### KBV\_CM\_MIO\_NFD\_Implant\_German

```

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

```

```

4     <name value="KBV_CM_MIO_NFD_Implant_German" />
5     <title value="Medizinprodukt" />
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
Medizinprodukt mit deutschen Bezeichnungen." />
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17    <group>
18        <source value="http://snomed.info/sct" />
19        <sourceVersion value="http://snomed.info/sct/900000000000207008/
version/20200131" />
20        <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_NFD_Implant_German" />
21        <targetVersion value="1.0.0" />
22        <element>
23            <code value="84683006"/>
24            <display value="Aortic valve prosthesis (physical object)"/>
25            <target>
26                <code value="Aortenklappenprothese"/>
27                <display value="Aortenklappenprothese"/>
28                <equivalence value="equivalent"/>
29            </target>
30        </element>
31        <element>
32            <code value="360046005"/>
33            <display value="Arterial stent (physical object)"/>
34            <target>
35                <code value="Arterieller Stent"/>
36                <display value="Arterieller Stent"/>

```

```

37         <equivalence value="equivalent"/>
38     </target>
39 </element>
40 <element>
41     <code value="303608005"/>
42     <display value="Ophthalmological implant (physical object)"/>
43     <target>
44         <code value="Augenimplantat"/>
45         <display value="Augenimplantat"/>
46         <equivalence value="equivalent"/>
47     </target>
48 </element>
49 <element>
50     <code value="421168009"/>
51     <display value="Eye sphere implant (physical object)"/>
52     <target>
53         <code value="Augenkugelimplantat"/>
54         <display value="Augenkugelimplantat"/>
55         <equivalence value="equivalent"/>
56     </target>
57 </element>
58 <element>
59     <code value="2282003"/>
60     <display value="Prosthetic breast implant (physical object)"/>
61     <target>
62         <code value="Brustprothese"/>
63         <display value="Brustprothese"/>
64         <equivalence value="equivalent"/>
65     </target>
66 </element>
67 <element>
68     <code value="63289001"/>
69     <display value="Surgical metal nail, device (physical object)"/
>
70     <target>
71         <code value="ChirurgischerMetallnagelGeraet"/>
72         <display value="Chirurgischer Metallnagel, Gerät"/>
73         <equivalence value="equivalent"/>
74     </target>
75 </element>
76 <element>
77     <code value="43252007"/>
78     <display value="Cochlear prosthesis, device (physical object)"/
>
79     <target>
80         <code value="CochleaProthese"/>
81         <display value="Cochlea-Prothese"/>
82         <equivalence value="equivalent"/>
83     </target>
84 </element>
85 <element>
86     <code value="360329004"/>
87     <display value="Polyethylene terephthalate graft (physical
object)"/>
88     <target>
89         <code value="DacronTransplantat"/>
90         <display value="Dacron-Transplantat"/>
91         <equivalence value="equivalent"/>
92     </target>
93 </element>

```

```

94     <element>
95         <code value="257327003"/>
96         <display value="Dynamic hip screw plate (physical object)"/>
97         <target>
98             <code value="DHSPlatte"/>
99             <display value="DHS-Platte"/>
100            <equivalence value="equivalent"/>
101        </target>
102    </element>
103    <element>
104        <code value="303277008"/>
105        <display value="Fallopian tube prosthesis (physical object)"/>
106        <target>
107            <code value="Eileiterprothese"/>
108            <display value="Eileiterprothese"/>
109            <equivalence value="equivalent"/>
110        </target>
111    </element>
112    <element>
113        <code value="102314001"/>
114        <display value="Embolization coil, device (physical object)"/>
115        <target>
116            <code value="Embolisationsspule"/>
117            <display value="Embolisationsspule"/>
118            <equivalence value="equivalent"/>
119        </target>
120    </element>
121    <element>
122        <code value="272307009"/>
123        <display value="Endosseous oral implant (physical object)"/>
124        <target>
125            <code value="EnossalesoralesImplantat"/>
126            <display value="Enossales orales Implantat"/>
127            <equivalence value="equivalent"/>
128        </target>
129    </element>
130    <element>
131        <code value="360104003"/>
132        <display value="Extracochlear prosthesis (physical object)"/>
133        <target>
134            <code value="ExtracochleaereProthese"/>
135            <display value="Extracochleäre Prothese"/>
136            <equivalence value="equivalent"/>
137        </target>
138    </element>
139    <element>
140        <code value="74444006"/>
141        <display value="Limb prosthesis, device (physical object)"/>
142        <target>
143            <code value="Extremitaetenprothese"/>
144            <display value="Extremitätenprothese"/>
145            <equivalence value="equivalent"/>
146        </target>
147    </element>
148    <element>
149        <code value="304121006"/>
150        <display value="Femoral head prosthesis (physical object)"/>
151        <target>
152            <code value="Femurkopfprothese"/>
153            <display value="Femurkopfprothese"/>

```



```

154         <equivalence value="equivalent"/>
155     </target>
156 </element>
157 <element>
158     <code value="304185004"/>
159     <display value="Foot joint implant (physical object)"/>
160     <target>
161         <code value="Fussgelenkimplantat"/>
162         <display value="Fußgelenkimplantat"/>
163         <equivalence value="equivalent"/>
164     </target>
165 </element>
166 <element>
167     <code value="360123005"/>
168     <display value="Biliary stent (physical object)"/>
169     <target>
170         <code value="Gallenstent"/>
171         <display value="Gallenstent"/>
172         <equivalence value="equivalent"/>
173     </target>
174 </element>
175 <element>
176     <code value="303617005"/>
177     <display value="Vascular implant (physical object)"/>
178     <target>
179         <code value="Gefaessimplantat"/>
180         <display value="Gefäßimplantat"/>
181         <equivalence value="equivalent"/>
182     </target>
183 </element>
184 <element>
185     <code value="102303004"/>
186     <display value="Vascular prosthesis, device (physical object)"/
>
187     <target>
188         <code value="Gefaessprothese"/>
189         <display value="Gefäßprothese"/>
190         <equivalence value="equivalent"/>
191     </target>
192 </element>
193 <element>
194     <code value="314523008"/>
195     <display value="Joint implant (physical object)"/>
196     <target>
197         <code value="Gelenkimplantat"/>
198         <display value="Gelenkimplantat"/>
199         <equivalence value="equivalent"/>
200     </target>
201 </element>
202 <element>
203     <code value="304186003"/>
204     <display value="Hand joint implant (physical object)"/>
205     <target>
206         <code value="Handgelenkimplantat"/>
207         <display value="Handgelenkimplantat"/>
208         <equivalence value="equivalent"/>
209     </target>
210 </element>
211 <element>
212     <code value="34759008"/>

```

```

213     <display value="Urethral catheter, device (physical object)"/>
214     <target>
215         <code value="Harnroehrenkatheter"/>
216         <display value="Harnröhrenkatheter"/>
217         <equivalence value="equivalent"/>
218     </target>
219 </element>
220 <element>
221     <code value="286576009"/>
222     <display value="Urethral stent (physical object)"/>
223     <target>
224         <code value="Harnroehrenstent"/>
225         <display value="Harnröhrenstent"/>
226         <equivalence value="equivalent"/>
227     </target>
228 </element>
229 <element>
230     <code value="303619008"/>
231     <display value="Cardiac implant (physical object)"/>
232     <target>
233         <code value="Herzimplantat"/>
234         <display value="Herzimplantat"/>
235         <equivalence value="equivalent"/>
236     </target>
237 </element>
238 <element>
239     <code value="25510005"/>
240     <display value="Cardiac valve prosthesis (physical object)"/>
241     <target>
242         <code value="Herzklappenprothese"/>
243         <display value="Herzklappenprothese"/>
244         <equivalence value="equivalent"/>
245     </target>
246 </element>
247 <element>
248     <code value="303490004"/>
249     <display value="Cardiovascular implant (physical object)"/>
250     <target>
251         <code value="HerzKreislaufImplantat"/>
252         <display value="Herz-Kreislauf-Implantat"/>
253         <equivalence value="equivalent"/>
254     </target>
255 </element>
256 <element>
257     <code value="264824009"/>
258     <display value="Cardiac conduit (physical object)"/>
259     <target>
260         <code value="Herzleitung"/>
261         <display value="Herzleitung"/>
262         <equivalence value="equivalent"/>
263     </target>
264 </element>
265 <element>
266     <code value="118375008"/>
267     <display value="Cardiac septum prosthesis, device (physical
object)"/>
268     <target>
269         <code value="HerzscheidewandProthese"/>
270         <display value="Herzscheidewand-Prothese"/>
271         <equivalence value="equivalent"/>

```

```

272     </target>
273 </element>
274 <element>
275   <code value="14106009"/>
276   <display value="Cardiac pacemaker, device (physical object)"/>
277   <target>
278     <code value="Herzschriltmacher"/>
279     <display value="Herzschriltmacher"/>
280     <equivalence value="equivalent"/>
281   </target>
282 </element>
283 <element>
284   <code value="360129009"/>
285   <display value="Cardiac pacemaker lead (physical object)"/>
286   <target>
287     <code value="HerzschriltmacherElektrode"/>
288     <display value="Herzschriltmacher-Elektrode"/>
289     <equivalence value="equivalent"/>
290   </target>
291 </element>
292 <element>
293   <code value="6012004"/>
294   <display value="Hearing aid, device (physical object)"/>
295   <target>
296     <code value="Hoergeraet"/>
297     <display value="Hörgerät"/>
298     <equivalence value="equivalent"/>
299   </target>
300 </element>
301 <element>
302   <code value="303500007"/>
303   <display value="Auditory implant (physical object)"/>
304   <target>
305     <code value="Hoerimplantat"/>
306     <display value="Hörimplantat"/>
307     <equivalence value="equivalent"/>
308   </target>
309 </element>
310 <element>
311   <code value="303533002"/>
312   <display value="Hip joint implant (physical object)"/>
313   <target>
314     <code value="Hueftgelenkimplantat"/>
315     <display value="Hüftgelenkimplantat"/>
316     <equivalence value="equivalent"/>
317   </target>
318 </element>
319 <element>
320   <code value="67270000"/>
321   <display value="Hip prosthesis, device (physical object)"/>
322   <target>
323     <code value="Hueftprothese"/>
324     <display value="Hüftprothese"/>
325     <equivalence value="equivalent"/>
326   </target>
327 </element>
328 <element>
329   <code value="417136005"/>
330   <display value="Ileostomy bag (physical object)"/>
331   <target>

```

```

332         <code value="IleostomieBeutel"/>
333         <display value="Ileostomie-Beutel"/>
334         <equivalence value="equivalent"/>
335     </target>
336 </element>
337 <element>
338     <code value="342706005"/>
339     <display value="Ileostomy set (physical object)"/>
340     <target>
341         <code value="IleostomieSet"/>
342         <display value="Ileostomie-Set"/>
343         <equivalence value="equivalent"/>
344     </target>
345 </element>
346 <element>
347     <code value="303618000"/>
348     <display value="Nervous system implant (physical object)"/>
349     <target>
350         <code value="ImplantatdesNervensystems"/>
351         <display value="Implantat des Nervensystems"/>
352         <equivalence value="equivalent"/>
353     </target>
354 </element>
355 <element>
356     <code value="72506001"/>
357     <display value="Implantable defibrillator, device (physical
object)"/>
358     <target>
359         <code value="ImplantierbarerDefibrillator"/>
360         <display value="Implantierbarer Defibrillator"/>
361         <equivalence value="equivalent"/>
362     </target>
363 </element>
364 <element>
365     <code value="398013009"/>
366     <display value="Implantable venous access port (physical
object)"/>
367     <target>
368         <code value="ImplantierbarervenoesserZugang"/>
369         <display value="Implantierbarer venöser Zugang"/>
370         <equivalence value="equivalent"/>
371     </target>
372 </element>
373 <element>
374     <code value="360041000"/>
375     <display value="Implanted drug delivery system (physical
object)"/>
376     <target>
377         <code value="ImplantiertesArzneimittelabgabesystem"/>
378         <display value="Implantiertes Arzneimittelabgabesystem"/>
379         <equivalence value="equivalent"/>
380     </target>
381 </element>
382 <element>
383     <code value="272287005"/>
384     <display value="Inlay dental restoration (physical object)"/>
385     <target>
386         <code value="InlayZahnersatz"/>
387         <display value="Inlay-Zahnersatz"/>
388         <equivalence value="equivalent"/>

```

```

389     </target>
390 </element>
391 <element>
392     <code value="360103009"/>
393     <display value="Intracochlear prosthesis (physical object)"/>
394     <target>
395         <code value="IntracochleaereProthese"/>
396         <display value="Intracochleäre Prothese"/>
397         <equivalence value="equivalent"/>
398     </target>
399 </element>
400 <element>
401     <code value="268460000"/>
402     <display value="Intrauterine contraceptive device (physical
object)"/>
403     <target>
404         <code value="IntrauterinesVerhuetungsmittel"/>
405         <display value="Intrauterines Verhütungsmittel"/>
406         <equivalence value="equivalent"/>
407     </target>
408 </element>
409 <element>
410     <code value="360058005"/>
411     <display value="Intraventricular pump (physical object)"/>
412     <target>
413         <code value="IntraventrikulaerePumpe"/>
414         <display value="Intraventrikuläre Pumpe"/>
415         <equivalence value="equivalent"/>
416     </target>
417 </element>
418 <element>
419     <code value="257366006"/>
420     <display value="JJ stent (physical object)"/>
421     <target>
422         <code value="JJStent"/>
423         <display value="JJ-Stent"/>
424         <equivalence value="equivalent"/>
425     </target>
426 </element>
427 <element>
428     <code value="413766009"/>
429     <display value="Carotid artery stent (physical object)"/>
430     <target>
431         <code value="Karotisstent"/>
432         <display value="Karotisstent"/>
433         <equivalence value="equivalent"/>
434     </target>
435 </element>
436 <element>
437     <code value="19923001"/>
438     <display value="Catheter, device (physical object)"/>
439     <target>
440         <code value="Katheter"/>
441         <display value="Katheter"/>
442         <equivalence value="equivalent"/>
443     </target>
444 </element>
445 <element>
446     <code value="360070009"/>
447     <display value="Laryngeal implant (physical object)"/>

```

```

448     <target>
449         <code value="Kehlkopfimplantat"/>
450         <display value="Kehlkopfimplantat"/>
451         <equivalence value="equivalent"/>
452     </target>
453 </element>
454 <element>
455     <code value="414580007"/>
456     <display value="Laryngeal keel (physical object)"/>
457     <target>
458         <code value="Kehlkopfkiel"/>
459         <display value="Kehlkopfkiel"/>
460         <equivalence value="equivalent"/>
461     </target>
462 </element>
463 <element>
464     <code value="272245008"/>
465     <display value="Maxillofacial prosthesis/appliance (physical
object)"/>
466     <target>
467         <code value="KieferundGesichtsprothesegeeraet"/>
468         <display value="Kiefer- und Gesichtsprothese / -gerät"/>
469         <equivalence value="equivalent"/>
470     </target>
471 </element>
472 <element>
473     <code value="63112008"/>
474     <display value="Bone wire, device (physical object)"/>
475     <target>
476         <code value="Knochendraht"/>
477         <display value="Knochendraht"/>
478         <equivalence value="equivalent"/>
479     </target>
480 </element>
481 <element>
482     <code value="77777004"/>
483     <display value="Bone staple, device (physical object)"/>
484     <target>
485         <code value="Knochenheftklammer"/>
486         <display value="Knochenheftklammer"/>
487         <equivalence value="equivalent"/>
488     </target>
489 </element>
490 <element>
491     <code value="271003"/>
492     <display value="Bone plate, device (physical object)"/>
493     <target>
494         <code value="Knochenplatte"/>
495         <display value="Knochenplatte"/>
496         <equivalence value="equivalent"/>
497     </target>
498 </element>
499 <element>
500     <code value="360145006"/>
501     <display value="Bone prosthesis (physical object)"/>
502     <target>
503         <code value="Knochenprothese"/>
504         <display value="Knochenprothese"/>
505         <equivalence value="equivalent"/>
506     </target>

```

```

507     </element>
508     <element>
509         <code value="68183006"/>
510         <display value="Bone screw, device (physical object)"/>
511         <target>
512             <code value="Knochenschraube"/>
513             <display value="Knochenschraube"/>
514             <equivalence value="equivalent"/>
515         </target>
516     </element>
517     <element>
518         <code value="77444004"/>
519         <display value="Bone pin, device (physical object)"/>
520         <target>
521             <code value="Knochenstift"/>
522             <display value="Knochenstift"/>
523             <equivalence value="equivalent"/>
524         </target>
525     </element>
526     <element>
527         <code value="339648008"/>
528         <display value="Colostomy bag (physical object)"/>
529         <target>
530             <code value="Kolostomiebeutel"/>
531             <display value="Kolostomiebeutel"/>
532             <equivalence value="equivalent"/>
533         </target>
534     </element>
535     <element>
536         <code value="341036005"/>
537         <display value="Colostomy set (physical object)"/>
538         <target>
539             <code value="KolostomieSet"/>
540             <display value="Kolostomie-Set"/>
541             <equivalence value="equivalent"/>
542         </target>
543     </element>
544     <element>
545         <code value="304070008"/>
546         <display value="Body wall implant (physical object)"/>
547         <target>
548             <code value="Koeperwandimplantat"/>
549             <display value="Körperwandimplantat"/>
550             <equivalence value="equivalent"/>
551         </target>
552     </element>
553     <element>
554         <code value="429798007"/>
555         <display value="Artificial vertebral disc (physical object)"/>
556         <target>
557             <code value="KuenstlicheBandscheibe"/>
558             <display value="Künstliche Bandscheibe"/>
559             <equivalence value="equivalent"/>
560         </target>
561     </element>
562     <element>
563         <code value="24073000"/>
564         <display value="Artificial cardiac valve prosthesis, device
565         (physical object)"/>
         <target>

```

```

566         <code value="KuenstlicheHerzklappenprothese"/>
567         <display value="Künstliche Herzklappenprothese"/>
568         <equivalence value="equivalent"/>
569     </target>
570 </element>
571 <element>
572     <code value="257362008"/>
573     <display value="Plastic stent (physical object)"/>
574     <target>
575         <code value="KunststoffStent"/>
576         <display value="Kunststoff-Stent"/>
577         <equivalence value="equivalent"/>
578     </target>
579 </element>
580 <element>
581     <code value="257282009"/>
582     <display value="Non-valved conduit (physical object)"/>
583     <target>
584         <code value="LeitungohneVentil"/>
585         <display value="Leitung ohne Ventil"/>
586         <equivalence value="equivalent"/>
587     </target>
588 </element>
589 <element>
590     <code value="360117000"/>
591     <display value="Gastric bubble (physical object)"/>
592     <target>
593         <code value="Magenblase"/>
594         <display value="Magenblase"/>
595         <equivalence value="equivalent"/>
596     </target>
597 </element>
598 <element>
599     <code value="303499003"/>
600     <display value="Gastrointestinal implant (physical object)"/>
601     <target>
602         <code value="MagenDarmImplantat"/>
603         <display value="Magen-Darm-Implantat"/>
604         <equivalence value="equivalent"/>
605     </target>
606 </element>
607 <element>
608     <code value="90134004"/>
609     <display value="Metal periosteal implant, device (physical
object)"/>
610     <target>
611         <code value="Metallperiostimplantat"/>
612         <display value="Metallperiostimplantat"/>
613         <equivalence value="equivalent"/>
614     </target>
615 </element>
616 <element>
617     <code value="257363003"/>
618     <display value="Metal stent (physical object)"/>
619     <target>
620         <code value="MetallStent"/>
621         <display value="Metall-Stent"/>
622         <equivalence value="equivalent"/>
623     </target>
624 </element>

```



```

625 <element>
626   <code value="17107009"/>
627   <display value="Mitral valve prosthesis (physical object)"/>
628   <target>
629     <code value="Mitralklappenprothese"/>
630     <display value="Mitralklappenprothese"/>
631     <equivalence value="equivalent"/>
632   </target>
633 </element>
634 <element>
635   <code value="303503009"/>
636   <display value="Musculoskeletal implant (physical object)"/>
637   <target>
638     <code value="MuskelSkelettImplantat"/>
639     <display value="Muskel-Skelett-Implantat"/>
640     <equivalence value="equivalent"/>
641   </target>
642 </element>
643 <element>
644   <code value="25937001"/>
645   <display value="Neurostimulator, device (physical object)"/>
646   <target>
647     <code value="NeurostimulatorGeraet"/>
648     <display value="Neurostimulator, Gerät"/>
649     <equivalence value="equivalent"/>
650   </target>
651 </element>
652 <element>
653   <code value="303515008"/>
654   <display value="Orbital implant (physical object)"/>
655   <target>
656     <code value="Orbitalimplantat"/>
657     <display value="Orbitalimplantat"/>
658     <equivalence value="equivalent"/>
659   </target>
660 </element>
661 <element>
662   <code value="16349000"/>
663   <display value="Orthopedic device (physical object)"/>
664   <target>
665     <code value="OrthopaedischesGeraet"/>
666     <display value="Orthopädisches Gerät"/>
667     <equivalence value="equivalent"/>
668   </target>
669 </element>
670 <element>
671   <code value="31031000"/>
672   <display value="Orthopedic internal fixation system, device
673 (physical object)"/>
674   <target>
675     <code value="OrthopaedischesinternesFixationssystem"/>
676     <display value="Orthopädisches internes Fixationssystem"/>
677     <equivalence value="equivalent"/>
678   </target>
679 </element>
680 <element>
681   <code value="45633005"/>
682   <display value="Peritoneal dialyzer, device (physical object)"/
>
   <target>

```

```

683         <code value="Peritonealdialysator"/>
684         <display value="Peritonealdialysator"/>
685         <equivalence value="equivalent"/>
686     </target>
687 </element>
688 <element>
689     <code value="102319006"/>
690     <display value="Percutaneous transluminal angioplasty balloon,
device (physical object)"/>
691     <target>
692         <code value="PerkutanetransluminaleAngioplastieBallon"/>
693         <display value="Perkutane transluminale Angioplastie
Ballon"/>
694         <equivalence value="equivalent"/>
695     </target>
696 </element>
697 <element>
698     <code value="424921004"/>
699     <display value="Permanent cardiac pacemaker, device (physical
object)"/>
700     <target>
701         <code value="PermanenterHerzschrittmacherGeraet"/>
702         <display value="Permanenter Herzschrittmacher, Gerät"/>
703         <equivalence value="equivalent"/>
704     </target>
705 </element>
706 <element>
707     <code value="360063009"/>
708     <display value="Prosthetic cardiac annuloplasty ring (physical
object)"/>
709     <target>
710         <code value="ProthesenringfuerdieHerzanuloplastik"/>
711         <display value="Prothesenring für die Herzanuloplastik"/>
712         <equivalence value="equivalent"/>
713     </target>
714 </element>
715 <element>
716     <code value="423449009"/>
717     <display value="Pulmonary valve prosthesis (physical object)"/>
718     <target>
719         <code value="PulmonalklappenprotheseGeraet"/>
720         <display value="Pulmonalklappenprothese, Gerät"/>
721         <equivalence value="equivalent"/>
722     </target>
723 </element>
724 <element>
725     <code value="118378005"/>
726     <display value="Pacemaker pulse generator, device (physical
object)"/>
727     <target>
728         <code value="SchrittmacherImpulsgeber"/>
729         <display value="Schrittmacher-Impulsgeber"/>
730         <equivalence value="equivalent"/>
731     </target>
732 </element>
733 <element>
734     <code value="304124003"/>
735     <display value="Shoulder joint implant (physical object)"/>
736     <target>
737         <code value="Schultergelenkimplantat"/>

```

```

738         <display value="Schultergelenkimplantat"/>
739         <equivalence value="equivalent"/>
740     </target>
741 </element>
742 <element>
743     <code value="303726000"/>
744     <display value="Shoulder joint prosthesis (physical object)"/>
745     <target>
746         <code value="Schultergelenkprothese"/>
747         <display value="Schultergelenkprothese"/>
748         <equivalence value="equivalent"/>
749     </target>
750 </element>
751 <element>
752     <code value="465380004"/>
753     <display value="Silicone gel-filled breast implant (physical
object)"/>
754     <target>
755         <code value="SilikongelgefuelltesBrustimplantat"/>
756         <display value="Silikongel-gefuelltes Brustimplantat"/>
757         <equivalence value="equivalent"/>
758     </target>
759 </element>
760 <element>
761     <code value="118374007"/>
762     <display value="Silicone implant, device (physical object)"/>
763     <target>
764         <code value="Silikonimplantat"/>
765         <display value="Silikonimplantat"/>
766         <equivalence value="equivalent"/>
767     </target>
768 </element>
769 <element>
770     <code value="304184000"/>
771     <display value="Ankle joint implant (physical object)"/>
772     <target>
773         <code value="Sprunggelenkimplantat"/>
774         <display value="Sprunggelenkimplantat"/>
775         <equivalence value="equivalent"/>
776     </target>
777 </element>
778 <element>
779     <code value="303947005"/>
780     <display value="Rod fixation system (physical object)"/>
781     <target>
782         <code value="Stangenfixierungssystem"/>
783         <display value="Stangenfixierungssystem"/>
784         <equivalence value="equivalent"/>
785     </target>
786 </element>
787 <element>
788     <code value="65818007"/>
789     <display value="Stent (physical object)"/>
790     <target>
791         <code value="Stent"/>
792         <display value="Stent"/>
793         <equivalence value="equivalent"/>
794     </target>
795 </element>
796 <element>

```

```

797     <code value="304120007"/>
798     <display value="Total hip replacement prosthesis (physical
object)"/>
799     <target>
800         <code value="TotalHueftprothese"/>
801         <display value="Total Hüftprothese"/>
802         <equivalence value="equivalent"/>
803     </target>
804 </element>
805 <element>
806     <code value="360100007"/>
807     <display value="Tracheal stent (physical object)"/>
808     <target>
809         <code value="Trachealstent"/>
810         <display value="Trachealstent"/>
811         <equivalence value="equivalent"/>
812     </target>
813 </element>
814 <element>
815     <code value="386124003"/>
816     <display value="Transseptal catheter (physical object)"/>
817     <target>
818         <code value="TransseptalerKatheter"/>
819         <display value="Transseptaler Katheter"/>
820         <equivalence value="equivalent"/>
821     </target>
822 </element>
823 <element>
824     <code value="286558002"/>
825     <display value="Ureteric stent (physical object)"/>
826     <target>
827         <code value="Ureterstent"/>
828         <display value="Ureterstent"/>
829         <equivalence value="equivalent"/>
830     </target>
831 </element>
832 <element>
833     <code value="303497001"/>
834     <display value="Urogenital implant (physical object)"/>
835     <target>
836         <code value="Urogenitalimplantat"/>
837         <display value="Urogenitalimplantat"/>
838         <equivalence value="equivalent"/>
839     </target>
840 </element>
841 <element>
842     <code value="344088002"/>
843     <display value="Urostomy bag (physical object)"/>
844     <target>
845         <code value="UrostomieBeutel"/>
846         <display value="Urostomie-Beutel"/>
847         <equivalence value="equivalent"/>
848     </target>
849 </element>
850 <element>
851     <code value="344575009"/>
852     <display value="Urostomy set (physical object)"/>
853     <target>
854         <code value="UrostomieSet"/>
855         <display value="Urostomie-Set"/>

```

```

856         <equivalence value="equivalent"/>
857     </target>
858 </element>
859 <element>
860     <code value="257283004"/>
861     <display value="Valved cardiac conduit (physical object)"/>
862     <target>
863         <code value="VentilierterHerzkanal"/>
864         <display value="Ventilierter Herzkanal"/>
865         <equivalence value="equivalent"/>
866     </target>
867 </element>
868 <element>
869     <code value="258593008"/>
870     <display value="Ventricular shunt (physical object)"/>
871     <target>
872         <code value="VentrikulaererShunt"/>
873         <display value="Ventrikulärer Shunt"/>
874         <equivalence value="equivalent"/>
875     </target>
876 </element>
877 <element>
878     <code value="118425005"/>
879     <display value="Cerebral ventricular reservoir device (physical
880 object)"/>
881     <target>
882         <code value="VentrikulaeresReservoir"/>
883         <display value="Ventrikuläres Reservoir"/>
884         <equivalence value="equivalent"/>
885     </target>
886 </element>
887 <element>
888     <code value="257275005"/>
889     <display value="Spinal cage (physical object)"/>
890     <target>
891         <code value="Wirbelsaeulenkaefig"/>
892         <display value="Wirbelsäulenkäfig"/>
893         <equivalence value="equivalent"/>
894     </target>
895 </element>
896 <element>
897     <code value="257343005"/>
898     <display value="Xenograft cardiac valve (physical object)"/>
899     <target>
900         <code value="XenotransplantatHerzklappe"/>
901         <display value="Xenotransplantat-Herzklappe"/>
902         <equivalence value="equivalent"/>
903     </target>
904 </element>
905 <element>
906     <code value="27606000"/>
907     <display value="Dental prosthesis, device (physical object)"/>
908     <target>
909         <code value="Zahnprothese"/>
910         <display value="Zahnprothese"/>
911         <equivalence value="equivalent"/>
912     </target>
913 </element>
914 <element>
    <code value="52124006"/>

```

```

915         <display value="Central venous catheter, device (physical
object)"/>
916     <target>
917         <code value="ZentralerVenenkatheter"/>
918         <display value="Zentraler Venenkatheter"/>
919         <equivalence value="equivalent"/>
920     </target>
921 </element>
922 </group>
923 </ConceptMap>

```

#### 4. KBV\_CM\_MIO\_NFD\_PERSON\_INSTITUTION\_GERMAN

##### KBV\_CM\_MIO\_NFD\_Person\_Institution\_German

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1 <ConceptMap xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ConceptMap/
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3   <version value="1.0.0" />
4   <name value="KBV_CM_MIO_NFD_Person_Institution_German" />
5     <title value="BAI_ART"/>
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 BAI_ART mit
deutschen Bezeichnungen." />
16   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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```

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17 <group>
18   <source value="http://snomed.info/sct" />
19   <sourceVersion value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
20   <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_NFD_Person_Institution_German" />
21   <targetVersion value="1.0.0" />
22   <element>
23     <code value="158965000" />
24     <display value="Medical practitioner (occupation)" />
25     <target>
26       <code value="BehandelndePerson"/>
27       <display value="Behandelnde Person"/>
28       <equivalence value="equivalent" />
29     </target>
30   </element>
31   <element>
32     <code value="257585005" />
33     <display value="Clinic (environment)" />
34     <target>
35       <code value="Institution" />
36       <display value="Institution" />
37       <equivalence value="equivalent" />
38     </target>
39   </element>
40 </group>
41 </ConceptMap>

```

## 5. KBV\_CM\_MIO\_NFD\_PREGNANCY\_STATUS\_GERMAN

### KBV\_CM\_MIO\_NFD\_Pregnancy\_Status\_German

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1 <ConceptMap xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_NFD_Pregnancy_Status_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CM_MIO_NFD_Pregnancy_Status_German" />
5   <title value="Aktueller Schwangerschaftsstatus" />
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 Aktueller
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16   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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17 <group>
18 <source value="http://loinc.org" />
19 <sourceVersion value="2.71"/>
20 <target value="https://fhir.kbv.de/CodeSystem/
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21 <targetVersion value="1.0.0" />
22 <element>
23 <code value="LA15173-0" />
24 <display value="Pregnant" />
25 <target>
26 <code value="schwanger" />
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28 <equivalence value="equivalent" />
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30 </element>
31 <element>
32 <code value="LA4489-6" />
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39 </element>
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41 </ConceptMap>

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## 6. KBV\_CM\_MIO\_NFD\_PROCEDURE\_GERMAN

### KBV\_CM\_MIO\_NFD\_Procedure\_German

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

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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 Prozedur
16      SNOMED CT mit deutschen Bezeichnungen." />
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34      UCUM table, UCUM Specification are available for download at http://
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      PARTICULAR PURPOSE." />
17      <group>
18        <source value="http://snomed.info/sct" />
19        <sourceVersion value="http://snomed.info/sct/900000000000207008/
20        version/20200131" />
21        <target value="https://fhir.kbv.de/CodeSystem/
22        KBV_CS_MIO_NFD_Procedure_German" />
23        <targetVersion value="1.0.0" />
24        <element>
25          <code value="116141005"/>
26          <display value="Abdominal hysterectomy (procedure)"/>
27          <target>
28            <code value="AbdominaleHysterektomie"/>
29            <display value="Abdominale Hysterektomie"/>
30            <equivalence value="equivalent"/>
31          </target>
32        </element>
33        <element>
34          <code value="413144006"/>
35          <display value="Abdominal hysterectomy with conservation of
36          ovaries (procedure)"/>
37          <target>
38            <code value="AbdominaleHysterektomiemitErhaltungderEierstoe
39            cke"/>
40            <display value="Abdominale Hysterektomie mit Erhaltung der
41            Eierstöcke"/>
42            <equivalence value="equivalent"/>
43          </target>

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39     </element>
40     <element>
41         <code value="13254001"/>
42         <display value="Abdominal hysterectomy with colpo-
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43         <target>
44             <code value="AbdominaleHysterektomie mit KolpoUrethrozystopex
ieTypMarshallMarchettiKrantz"/>
45             <display value="Abdominale Hysterektomie mit Kolpo-
Urethrozystopexie, Typ Marshall-Marchetti-Krantz"/>
46             <equivalence value="equivalent"/>
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50         <code value="302191001"/>
51         <display value="Abdominal hysterectomy and left salpingo-
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53             <code value="AbdominaleHysterektomie und linke SalpingoOophore
ktomie"/>
54             <display value="Abdominale Hysterektomie und linke
Salpingo-Oophorektomie"/>
55             <equivalence value="equivalent"/>
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60         <display value="Abdominal hysterectomy and right salpingo-
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61         <target>
62             <code value="AbdominaleHysterektomie und rechte SalpingoOophor
ektomie"/>
63             <display value="Abdominale Hysterektomie und rechte
Salpingo-Oophorektomie"/>
64             <equivalence value="equivalent"/>
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66     </element>
67     <element>
68         <code value="309879006"/>
69         <display value="Abdominal hysterocolpectomy (procedure)"/>
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71             <code value="AbdominaleHysterokolpektomie"/>
72             <display value="Abdominale Hysterokolpektomie"/>
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75     </element>
76     <element>
77         <code value="236989008"/>
78         <display value="Abdominal delivery for shoulder dystocia
(procedure)"/>
79         <target>
80             <code value="Abdominalgeburt bei Schulterdystokie"/>
81             <display value="Abdominalgeburt bei Schulterdystokie"/>
82             <equivalence value="equivalent"/>
83         </target>
84     </element>
85     <element>
86         <code value="177250006"/>
87         <display value="Abdominoplasty (procedure)"/>
88         <target>

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89         <code value="Abdominoplastik"/>
90         <display value="Abdominoplastik"/>
91         <equivalence value="equivalent"/>
92     </target>
93 </element>
94 <element>
95     <code value="428663009"/>
96     <display value="Ablation of atrioventricular node (procedure)"/>
97 >
98     <target>
99         <code value="AblationdesatrioventrikulaerenKnotens"/>
100        <display value="Ablation des atrioventrikulären Knotens"/>
101        <equivalence value="equivalent"/>
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104 <element>
105     <code value="233159005"/>
106     <display value="Ablation operation for arrhythmia (procedure)"/>
107 >
108     <target>
109         <code value="AblationsoperationbeiHerzrhythmusstoerungen"/>
110        <display value="Ablationsoperation bei
111        Herzrhythmusstörungen"/>
112        <equivalence value="equivalent"/>
113    </target>
114 </element>
115 <element>
116     <code value="119954001"/>
117     <display value="Adenoid excision (procedure)"/>
118     <target>
119         <code value="Adenoidexzision"/>
120        <display value="Adenoidexzision"/>
121        <equivalence value="equivalent"/>
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123 </element>
124 <element>
125     <code value="408817009"/>
126     <display value="Amniotomy at delivery (procedure)"/>
127     <target>
128         <code value="AmniotomiebeiEntbindung"/>
129        <display value="Amniotomie bei Entbindung"/>
130        <equivalence value="equivalent"/>
131    </target>
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133 <element>
134     <code value="81723002"/>
135     <display value="Amputation (procedure)"/>
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137         <code value="Amputation"/>
138        <display value="Amputation"/>
139        <equivalence value="equivalent"/>
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141 </element>
142 <element>
143     <code value="397117006"/>
144     <display value="Amputation of lower limb (procedure)"/>
145     <target>
146         <code value="AmputationderunterenExtremitaet"/>
147        <display value="Amputation der unteren Extremität"/>
148        <equivalence value="equivalent"/>

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200     </target>
201 </element>
202 <element>
203     <code value="418285008"/>
204     <display value="Angioplasty of blood vessel (procedure)"/>
205     <target>
206         <code value="AngioplastieeinesBlutgefasses"/>
207         <display value="Angioplastie eines Blutgefäßes"/>
208         <equivalence value="equivalent"/>
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212     <code value="83333004"/>
213     <display value="Creation of cardiac pacemaker pocket new site
in subcutaneous tissue (procedure)"/>
214     <target>
215         <code value="AnlegeneinerHerzschriftmachertascheanueerStel
leimsubkutanenGewebe"/>
216         <display value="Anlegen einer Herzschrittmachertasche an
neuer Stelle im subkutanen Gewebe"/>
217         <equivalence value="equivalent"/>
218     </target>
219 </element>
220 <element>
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222     <display value="Creation of ileostomy (procedure)"/>
223     <target>
224         <code value="AnlegeneinerIleostomie"/>
225         <display value="Anlegen einer Ileostomie"/>
226         <equivalence value="equivalent"/>
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228 </element>
229 <element>
230     <code value="40059006"/>
231     <display value="Creation of aortofemoral shunt (procedure)"/>
232     <target>
233         <code value="AnlegeneinesaortofemoralenShunts"/>
234         <display value="Anlegen eines aortofemoralen Shunts"/>
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238 <element>
239     <code value="44777001"/>
240     <display value="Creation of conduit between right ventricle and
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241     <target>
242         <code value="AnlegeneinesConduitszwischenrechterHerzkammeru
ndPulmonalarterie"/>
243         <display value="Anlegen eines Conduits zwischen rechter
Herzkammer und Pulmonalarterie"/>
244         <equivalence value="equivalent"/>
245     </target>
246 </element>
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248     <code value="39845007"/>
249     <display value="Anterior colporrhaphy (procedure)"/>
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254         </target>
255     </element>
256     <element>
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258         <display value="Aortic aneurysm repair (procedure)"/>
259         <target>
260             <code value="AortenaneurysmaReparatur"/>
261             <display value="Aortenaneurysma-Reparatur"/>
262             <equivalence value="equivalent"/>
263         </target>
264     </element>
265     <element>
266         <code value="429616001"/>
267         <display value="Aortopulmonary reconstruction with right
ventricle to pulmonary arterial valveless conduit (procedure)"/>
268         <target>
269             <code value="AortopulmonaleRekonstruktionmitrechtsventrikul
aeremzupulmonalemarteriellemklappenlosemConduit"/>
270             <display value="Aortopulmonale Rekonstruktion mit
rechtsventrikulärem zu pulmonalem arteriellem klappenlosem Conduit"/>
271             <equivalence value="equivalent"/>
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273     </element>
274     <element>
275         <code value="174826008"/>
276         <display value="Arterial switch operation (procedure)"/>
277         <target>
278             <code value="ArterielleSwitchOperation"/>
279             <display value="Arterielle Switch-Operation"/>
280             <equivalence value="equivalent"/>
281         </target>
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284         <code value="19578002"/>
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287             <code value="Arthrodese"/>
288             <display value="Arthrodese"/>
289             <equivalence value="equivalent"/>
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294         <display value="Arthrodesis by anterior interbody technique of
cervical region below C2 with bone graft (procedure)"/>
295         <target>
296             <code value="ArthrodeseinanteriorerinterkorporellerTechnikd
erHalswirbelsaueleunterhalbCmitKnochentransplantat"/>
297             <display value="Arthrodese in anteriorer interkorporeller
Technik der Halswirbelsäule unterhalb C2 mit Knochentransplantat"/>
298             <equivalence value="equivalent"/>
299         </target>
300     </element>
301     <element>
302         <code value="8874001"/>
303         <display value="Arthroscopy of knee with medial and lateral
meniscectomy (procedure)"/>
304         <target>
305             <code value="ArthroskopiedesKniesmitmedialerundlateralerMen
iskektomie"/>

```

```

306         <display value="Arthroskopie des Knies mit medialer und
lateraler Meniskektomie"/>
307         <equivalence value="equivalent"/>
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311     <code value="84877006"/>
312     <display value="Arthroscopy of knee with meniscus repair
(procedure)"/>
313     <target>
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315         <display value="Arthroskopie des Knies mit
Meniskusreparatur"/>
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321     <display value="Arthroscopically aided anterior cruciate
ligament repair (procedure)"/>
322     <target>
323         <code value="ArthroskopischunterstuetztevordereKreuzbandpla
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324         <display value="Arthroskopisch unterstützte vordere
Kreuzbandplastik"/>
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328 <element>
329     <code value="302490008"/>
330     <display value="Arthroscopic meniscectomy (procedure)"/>
331     <target>
332         <code value="ArthroskopischeMeniskektomie"/>
333         <display value="Arthroskopische Meniskektomie"/>
334         <equivalence value="equivalent"/>
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337 <element>
338     <code value="179383008"/>
339     <display value="Arthroscopic partial lateral meniscectomy
(procedure)"/>
340     <target>
341         <code value="ArthroskopischepartiellelateraleMeniskektomie"
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Meniskektomie"/>
343         <equivalence value="equivalent"/>
344     </target>
345 </element>
346 <element>
347     <code value="179381005"/>
348     <display value="Arthroscopic partial medial meniscectomy
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349     <target>
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352         <equivalence value="equivalent"/>
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354     </element>
355     <element>
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357         <display value="Arthroscopic total medial meniscectomy
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358         <target>
359             <code value="ArthroskopischetotalemedialeMeniskektomie"/>
360             <display value="Arthroskopische totale mediale
Meniskektomie"/>
361             <equivalence value="equivalent"/>
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363     </element>
364     <element>
365         <code value="84149000"/>
366         <display value="Aspiration of cataract by phacoemulsification
(procedure)"/>
367         <target>
368             <code value="AspirationskuerettagederGebaermutternachderGeb
urt"/>
369             <display value="Aspirationskürettage der Gebärmutter nach
der Geburt"/>
370             <equivalence value="equivalent"/>
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372     </element>
373     <element>
374         <code value="248273008"/>
375         <display value="Aspiration curettage of uterus after delivery
(procedure)"/>
376         <target>
377             <code value="AspirationskuerettagederGebaermutternachEntbin
dung"/>
378             <display value="Aspirationskürettage der Gebärmutter nach
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382     <element>
383         <code value="6832004"/>
384         <display value="Atherectomy (procedure)"/>
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386             <code value="Atherektomie"/>
387             <display value="Atherektomie"/>
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392         <code value="65659003"/>
393         <display value="Atherectomy by rotary cutter (procedure)"/>
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395             <code value="AtherektomiemitdemRotationsschneider"/>
396             <display value="Atherektomie mit dem Rotationsschneider"/>
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399     </element>
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401         <code value="76611008"/>
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403         <target>
404             <code value="AtherektomiemitLaser"/>
405             <display value="Atherektomie mit Laser"/>

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406         <equivalence value="equivalent"/>
407     </target>
408 </element>
409 <element>
410     <code value="36228007"/>
411     <display value="Ophthalmic examination and evaluation
(procedure)"/>
412     <target>
413         <code value="AugenuntersuchungundBeurteilung"/>
414         <display value="Augenuntersuchung und Beurteilung"/>
415         <equivalence value="equivalent"/>
416     </target>
417 </element>
418 <element>
419     <code value="22890008"/>
420     <display value="Augmentation mammoplasty (procedure)"/>
421     <target>
422         <code value="Augmentationsmammoplastik"/>
423         <display value="Augmentationsmammoplastik"/>
424         <equivalence value="equivalent"/>
425     </target>
426 </element>
427 <element>
428     <code value="231751005"/>
429     <display value="Exchange of intraocular lens (procedure)"/>
430     <target>
431         <code value="AustauscheinerintraokularenLinse"/>
432         <display value="Austausch einer intraokularen Linse"/>
433         <equivalence value="equivalent"/>
434     </target>
435 </element>
436 <element>
437     <code value="176766002"/>
438     <display value="Avulsion of lesion of cervix uteri (procedure)"/>
/>
439     <target>
440         <code value="AvulsioneinerLaesionderZervixuteri"/>
441         <display value="Avulsion einer Läsion der Zervix uteri"/>
442         <equivalence value="equivalent"/>
443     </target>
444 </element>
445 <element>
446     <code value="430715008"/>
447     <display value="Bariatric operative procedure (procedure)"/>
448     <target>
449         <code value="BariatrischesoperativesVerfahren"/>
450         <display value="Bariatrisches operatives Verfahren"/>
451         <equivalence value="equivalent"/>
452     </target>
453 </element>
454 <element>
455     <code value="53266006"/>
456     <display value="Operation on diaphragm (procedure)"/>
457     <target>
458         <code value="BetriebanderMembran"/>
459         <display value="Betrieb an der Membran"/>
460         <equivalence value="equivalent"/>
461     </target>
462 </element>
463 <element>

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464         <code value="443989003"/>
465         <display value="Bidirectional Glenn shunt procedure of left
superior vena cava (procedure)"/>
466         <target>
467             <code value="BidirektionaleGlennShuntOperationderlinkenober
enHohlvene"/>
468             <display value="Bidirektionale Glenn-Shunt-Operation der
linken oberen Hohlvene"/>
469             <equivalence value="equivalent"/>
470         </target>
471     </element>
472     <element>
473         <code value="444034006"/>
474         <display value="Bidirectional Glenn shunt procedure of right
superior vena cava (procedure)"/>
475         <target>
476             <code value="BidirektionalerGlennShuntfuerdierechteobereHoh
lvene"/>
477             <display value="Bidirektionaler Glenn-Shunt für die rechte
obere Hohlvene"/>
478             <equivalence value="equivalent"/>
479         </target>
480     </element>
481     <element>
482         <code value="287664005"/>
483         <display value="Bilateral tubal ligation (procedure)"/>
484         <target>
485             <code value="BilateraleEileiterunterbindung"/>
486             <display value="Bilaterale Eileiterunterbindung"/>
487             <equivalence value="equivalent"/>
488         </target>
489     </element>
490     <element>
491         <code value="177866001"/>
492         <display value="Bilateral inguinal hernia repair (procedure)"/>
493         <target>
494             <code value="BilateraleLeistenhernienreparatur"/>
495             <display value="Bilaterale Leistenhernienreparatur"/>
496             <equivalence value="equivalent"/>
497         </target>
498     </element>
499     <element>
500         <code value="265250008"/>
501         <display value="Bilateral reduction mammoplasty (procedure)"/>
502         <target>
503             <code value="BilateraleMammareduktionsplastik"/>
504             <display value="Bilaterale Mammareduktionsplastik"/>
505             <equivalence value="equivalent"/>
506         </target>
507     </element>
508     <element>
509         <code value="29827000"/>
510         <display value="Bilateral salpingectomy with oophorectomy
(procedure)"/>
511         <target>
512             <code value="BilateraleSalpingektomiemitOophorektomie"/>
513             <display value="Bilaterale Salpingektomie mit
Oophorektomie"/>
514             <equivalence value="equivalent"/>
515         </target>

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516     </element>
517     <element>
518         <code value="17293009"/>
519         <display value="Bilateral segmental vasectomy and ligation
(procedure)"/>
520         <target>
521             <code value="BilateralesegmentaleVasektomieundLigatur"/>
522             <display value="Bilaterale segmentale Vasektomie und
Ligatur"/>
523             <equivalence value="equivalent"/>
524         </target>
525     </element>
526     <element>
527         <code value="308665009"/>
528         <display value="Biological pulmonary valve replacement
(procedure)"/>
529         <target>
530             <code value="BiologischerPulmonalklappenersatz"/>
531             <display value="Biologischer Pulmonalklappenersatz"/>
532             <equivalence value="equivalent"/>
533         </target>
534     </element>
535     <element>
536         <code value="86273004"/>
537         <display value="Biopsy (procedure)"/>
538         <target>
539             <code value="Biopsie"/>
540             <display value="Biopsie"/>
541             <equivalence value="equivalent"/>
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543     </element>
544     <element>
545         <code value="80146002"/>
546         <display value="Excision of appendix (procedure)"/>
547         <target>
548             <code value="Blinddarmfernung"/>
549             <display value="Blinddarmfernung"/>
550             <equivalence value="equivalent"/>
551         </target>
552     </element>
553     <element>
554         <code value="178283002"/>
555         <display value="Block dissection of cervical lymph nodes
(procedure)"/>
556         <target>
557             <code value="BlockdissektionzervikalerLymphknoten"/>
558             <display value="Blockdissektion zervikaler Lymphknoten"/>
559             <equivalence value="equivalent"/>
560         </target>
561     </element>
562     <element>
563         <code value="10847001"/>
564         <display value="Bronchoscopy (procedure)"/>
565         <target>
566             <code value="Bronchoskopie"/>
567             <display value="Bronchoskopie"/>
568             <equivalence value="equivalent"/>
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570     </element>
571     <element>

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572     <code value="18692006"/>
573     <display value="Bypass gastroenterostomy (procedure)"/>
574     <target>
575         <code value="BypassGastroenterostomie"/>
576         <display value="Bypass-Gastroenterostomie"/>
577         <equivalence value="equivalent"/>
578     </target>
579 </element>
580 <element>
581     <code value="112828007"/>
582     <display value="Femoral-popliteal artery bypass graft
583 (procedure)"/>
584     <target>
585         <code value="BypassTransplantatderFemoralPoplitealArterie"/
586 >
587         <display value="Bypass-Transplantat der Femoral-Popliteal-
588 Arterie"/>
589         <equivalence value="equivalent"/>
590     </target>
591 </element>
592 <element>
593     <code value="232717009"/>
594     <display value="Coronary artery bypass grafting (procedure)"/>
595     <target>
596         <code value="BypassTransplantatderKoronararterie"/>
597         <display value="Bypass-Transplantat der Koronararterie"/>
598         <equivalence value="equivalent"/>
599     </target>
600 </element>
601 <element>
602     <code value="265636007"/>
603     <display value="Cerclage of cervix (procedure)"/>
604     <target>
605         <code value="CerclagedesGebaermutterhalses"/>
606         <display value="Cerclage des Gebärmutterhalses"/>
607         <equivalence value="equivalent"/>
608     </target>
609 </element>
610 <element>
611     <code value="90442009"/>
612     <display value="Cerclage of cervix during pregnancy by vaginal
613 approach (procedure)"/>
614     <target>
615         <code value="CerclagedesGebaermutterhalsesinderSchwangersch
616 aftuebereinenvaginalenZugang"/>
617         <display value="Cerclage des Gebärmutterhalses in der
618 Schwangerschaft über einen vaginalen Zugang"/>
619         <equivalence value="equivalent"/>
620     </target>
621 </element>
622 <element>
623     <code value="46681009"/>
624     <display value="Cerclage of cervix during pregnancy by
625 abdominal approach (procedure)"/>
626     <target>
627         <code value="CerclagedesGebaermutterhalseswaehrendderSchwan
628 gerschaftdurchabdominalenZugang"/>
629         <display value="Cerclage des Gebärmutterhalses während der
630 Schwangerschaft durch abdominalen Zugang"/>
631         <equivalence value="equivalent"/>
632     </target>
633 </element>

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623     </target>
624 </element>
625 <element>
626   <code value="274330002"/>
627   <display value="Surgical biopsy (procedure)"/>
628   <target>
629     <code value="ChirurgischeBiopsie"/>
630     <display value="Chirurgische Biopsie"/>
631     <equivalence value="equivalent"/>
632   </target>
633 </element>
634 <element>
635   <code value="274331003"/>
636   <display value="Surgical biopsy of breast (procedure)"/>
637   <target>
638     <code value="ChirurgischeBiopsiederBrust"/>
639     <display value="Chirurgische Biopsie der Brust"/>
640     <equivalence value="equivalent"/>
641   </target>
642 </element>
643 <element>
644   <code value="387713003"/>
645   <display value="Surgical procedure (procedure)"/>
646   <target>
647     <code value="ChirurgischerEingriff"/>
648     <display value="Chirurgischer Eingriff"/>
649     <equivalence value="equivalent"/>
650   </target>
651 </element>
652 <element>
653   <code value="373353005"/>
654   <display value="Surgical procedure on eye proper (procedure)"/>
655   <target>
656     <code value="ChirurgischerEingriffamAuge"/>
657     <display value="Chirurgischer Eingriff am Auge"/>
658     <equivalence value="equivalent"/>
659   </target>
660 </element>
661 <element>
662   <code value="385487005"/>
663   <display value="Surgical procedure on thorax (procedure)"/>
664   <target>
665     <code value="ChirurgischerEingriffamThorax"/>
666     <display value="Chirurgischer Eingriff am Thorax"/>
667     <equivalence value="equivalent"/>
668   </target>
669 </element>
670 <element>
671   <code value="385488000"/>
672   <display value="Surgical procedure on chest wall (procedure)"/>
673   <target>
674     <code value="ChirurgischerEingriffanderBrustwand"/>
675     <display value="Chirurgischer Eingriff an der Brustwand"/>
676     <equivalence value="equivalent"/>
677   </target>
678 </element>
679 <element>
680   <code value="38102005"/>
681   <display value="Cholecystectomy (procedure)"/>
682   <target>

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683         <code value="Cholezystektomie"/>
684         <display value="Cholezystektomie"/>
685         <equivalence value="equivalent"/>
686     </target>
687 </element>
688 <element>
689     <code value="45993005"/>
690     <display value="Cholecystectomy with exploration of common duct
(procedure)"/>
691     <target>
692         <code value="CholezystektomiemitExplorationdesDuctuscommuni
s"/>
693         <display value="Cholezystektomie mit Exploration des Ductus
communis"/>
694         <equivalence value="equivalent"/>
695     </target>
696 </element>
697 <element>
698     <code value="3418002"/>
699     <display value="Chondrectomy of spine (procedure)"/>
700     <target>
701         <code value="ChondrektomiederWirbelsaeule"/>
702         <display value="Chondrektomie der Wirbelsäule"/>
703         <equivalence value="equivalent"/>
704     </target>
705 </element>
706 <element>
707     <code value="308696000"/>
708     <display value="Coarctation angioplasty (procedure)"/>
709     <target>
710         <code value="Coarctationsangioplastie"/>
711         <display value="Coarctationsangioplastie"/>
712         <equivalence value="equivalent"/>
713     </target>
714 </element>
715 <element>
716     <code value="85548006"/>
717     <display value="Episiotomy (procedure)"/>
718     <target>
719         <code value="Dammschnitt"/>
720         <display value="Dammschnitt"/>
721         <equivalence value="equivalent"/>
722     </target>
723 </element>
724 <element>
725     <code value="233134001"/>
726     <display value="Damus-Stansel-Kaye operation (procedure)"/>
727     <target>
728         <code value="DamusStanselKayeOperation"/>
729         <display value="Damus-Stansel-Kaye-Operation"/>
730         <equivalence value="equivalent"/>
731     </target>
732 </element>
733 <element>
734     <code value="73761001"/>
735     <display value="Colonoscopy (procedure)"/>
736     <target>
737         <code value="Darmspiegelung"/>
738         <display value="Darmspiegelung"/>
739         <equivalence value="equivalent"/>

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740     </target>
741 </element>
742 <element>
743   <code value="312775003"/>
744   <display value="Debridement of ulcer (procedure)"/>
745   <target>
746     <code value="DebridementvonGeschwueren"/>
747     <display value="Debridement von Geschwüren"/>
748     <equivalence value="equivalent"/>
749   </target>
750 </element>
751 <element>
752   <code value="47534009"/>
753   <display value="Decompression of median nerve (procedure)"/>
754   <target>
755     <code value="DekompressiondesNmedianus"/>
756     <display value="Dekompression des N. medianus"/>
757     <equivalence value="equivalent"/>
758   </target>
759 </element>
760 <element>
761   <code value="178814008"/>
762   <display value="Spinal facet joint denervation (procedure)"/>
763   <target>
764     <code value="DenervierungderWirbelsaeulenfacettengelenke"/>
765     <display value="Denervierung der
766     <equivalence value="equivalent"/>
767   </target>
768 </element>
769 <element>
770   <code value="37236007"/>
771   <display value="Dermabrasion (procedure)"/>
772   <target>
773     <code value="Dermabrasion"/>
774     <display value="Dermabrasion"/>
775     <equivalence value="equivalent"/>
776   </target>
777 </element>
778 <element>
779   <code value="76810006"/>
780   <display value="Diagnostic dilation and curettage of uterus
781   (procedure)"/>
782   <target>
783     <code value="DiagnostischeDilatationundKuerettagederGebaerm
784     utter"/>
785     <display value="Diagnostische Dilatation und Kürettage der
786     Gebärmutter"/>
787     <equivalence value="equivalent"/>
788   </target>
789 </element>
790 <element>
791   <code value="195565004"/>
792   <display value="Dilation of esophagus (procedure)"/>
793   <target>
794     <code value="DilatationderSpeiseroehre"/>
795     <display value="Dilatation der Speiseröhre"/>
796     <equivalence value="equivalent"/>
797   </target>
798 </element>

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796     <element>
797         <code value="235570008"/>
798         <display value="Dilatation of bile duct (procedure)"/>
799         <target>
800             <code value="DilatationdesGallenganges"/>
801             <display value="Dilatation des Gallenganges"/>
802             <equivalence value="equivalent"/>
803         </target>
804     </element>
805     <element>
806         <code value="315308008"/>
807         <display value="Dilatation of cervix for delivery (procedure)"/
>
808         <target>
809             <code value="DilatationdesGebaermutterhalseszurEntbindung"/
>
810             <display value="Dilatation des Gebärmutterhalses zur
Entbindung"/>
811             <equivalence value="equivalent"/>
812         </target>
813     </element>
814     <element>
815         <code value="13091001"/>
816         <display value="Dilation and curettage (procedure)"/>
817         <target>
818             <code value="DilatationundKuerettage"/>
819             <display value="Dilatation und Kürettage"/>
820             <equivalence value="equivalent"/>
821         </target>
822     </element>
823     <element>
824         <code value="11401008"/>
825         <display value="Dilation and curettage of uterus (procedure)"/>
826         <target>
827             <code value="DilatationundKuerettagederGebaermutter"/>
828             <display value="Dilatation und Kürettage der Gebärmutter"/>
829             <equivalence value="equivalent"/>
830         </target>
831     </element>
832     <element>
833         <code value="391998006"/>
834         <display value="Dilation and curettage of uterus after delivery
(procedure)"/>
835         <target>
836             <code value="DilatationundKuerettagederGebaermutternachderE
ntbindung"/>
837             <display value="Dilatation und Kürettage der Gebärmutter
nach der Entbindung"/>
838             <equivalence value="equivalent"/>
839         </target>
840     </element>
841     <element>
842         <code value="287977004"/>
843         <display value="Dilation/incision of cervix - delivery aid
(procedure)"/>
844         <target>
845             <code value="DilatationInzisiondesGebaermutterhalsesGeburts
hilfe"/>
846             <display value="Dilatation/Inzision des Gebärmutterhalses -
Geburtshilfe"/>

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847         <equivalence value="equivalent"/>
848     </target>
849 </element>
850 <element>
851     <code value="89355001"/>
852     <display value="Discectomy for intervertebral herniated disc,
nucleus pulposus (procedure)"/>
853     <target>
854         <code value="DiskektomiebeiBandscheibenvorfallNucleuspulpos
us"/>
855         <display value="Diskektomie bei Bandscheibenvorfall,
Nucleus pulposus"/>
856     <equivalence value="equivalent"/>
857 </target>
858 </element>
859 <element>
860     <code value="122459003"/>
861     <display value="Dissection procedure (procedure)"/>
862     <target>
863         <code value="Dissektionsverfahren"/>
864         <display value="Dissektionsverfahren"/>
865         <equivalence value="equivalent"/>
866     </target>
867 </element>
868 <element>
869     <code value="232658009"/>
870     <display value="Double lung transplant (procedure)"/>
871     <target>
872         <code value="DoppelteLungentransplantation"/>
873         <display value="Doppelte Lungentransplantation"/>
874         <equivalence value="equivalent"/>
875     </target>
876 </element>
877 <element>
878     <code value="12826007"/>
879     <display value="Dorrance operation, push-back operation for
cleft palate (procedure)"/>
880     <target>
881         <code value="DorranceOperationPushbackOperationbeiGaumenspa
lte"/>
882         <display value="Dorrance-Operation, Push-back-Operation bei
Gaumenspalte"/>
883     <equivalence value="equivalent"/>
884 </target>
885 </element>
886 <element>
887     <code value="107938000"/>
888     <display value="Small intestine excision (procedure)"/>
889     <target>
890         <code value="Duenndarmexzision"/>
891         <display value="Dünndarmexzision"/>
892         <equivalence value="equivalent"/>
893     </target>
894 </element>
895 <element>
896     <code value="177854007"/>
897     <display value="Simple excision of inguinal hernial sac
(procedure)"/>
898     <target>
899         <code value="EinfacheExzisiondesLeistenbruchsacks"/>

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900         <display value="Einfache Exzision des Leistenbruchsacks"/>
901         <equivalence value="equivalent"/>
902     </target>
903 </element>
904 <element>
905     <code value="84282008"/>
906     <display value="Simple ligature of hemorrhoid (procedure)"/>
907     <target>
908         <code value="EinfacheLigaturvonHaemorrhoiden"/>
909         <display value="Einfache Ligatur von Hämorrhoiden"/>
910         <equivalence value="equivalent"/>
911     </target>
912 </element>
913 <element>
914     <code value="172043006"/>
915     <display value="Simple mastectomy (procedure)"/>
916     <target>
917         <code value="EinfacheMastektomie"/>
918         <display value="Einfache Mastektomie"/>
919         <equivalence value="equivalent"/>
920     </target>
921 </element>
922 <element>
923     <code value="175135009"/>
924     <display value="Introduction of cardiac pacemaker system via
925     <target>
926         <code value="EinfuehrungeinesHerzschrittmachersystemsueberd
927     ieVene"/>
928         <display value="Einführung eines Herzschrittmachersystems
929         über die Vene"/>
930         <equivalence value="equivalent"/>
931     </target>
932 </element>
933 <element>
934     <code value="426153007"/>
935     <display value="Insertion of artificial airway (procedure)"/>
936     <target>
937         <code value="EinfuehrungkuenstlicherAtemwege"/>
938         <display value="Einführung künstlicher Atemwege"/>
939         <equivalence value="equivalent"/>
940     </target>
941 </element>
942 <element>
943     <code value="302343007"/>
944     <display value="Insertion of prosthesis for breast (procedure)"/>
945     <target>
946         <code value="EinsetzenderBrustprothese"/>
947         <display value="Einsetzen der Brustprothese"/>
948         <equivalence value="equivalent"/>
949     </target>
950 </element>
951 <element>
952     <code value="398010007"/>
953     <display value="Prosthetic arthroplasty of hip (procedure)"/>
954     <target>
955         <code value="EinsetzeneinerHueftprothese"/>
956         <display value="Einsetzen einer Hüftprothese"/>
957         <equivalence value="equivalent"/>

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956         </target>
957     </element>
958     <element>
959         <code value="54974006"/>
960         <display value="Insertion of permanent pacemaker with
transvenous electrodes, ventricular (procedure)"/>
961         <target>
962             <code value="EinsetzeneinespermanentenHerzschriftmachersmit
transvenoesenElektrodenventrikulaer"/>
963             <display value="Einsetzen eines permanenten
Herzschriftmachers mit transvenösen Elektroden, ventrikulär"/>
964             <equivalence value="equivalent"/>
965         </target>
966     </element>
967     <element>
968         <code value="449389000"/>
969         <display value="Placement of stent in cardiac conduit
(procedure)"/>
970         <target>
971             <code value="EinsetzeneinesStentsindieHerzkranzgefuesse"/>
972             <display value="Einsetzen eines Stents in die
Herzkranzgefäße"/>
973             <equivalence value="equivalent"/>
974         </target>
975     </element>
976     <element>
977         <code value="36969009"/>
978         <display value="Placement of stent in coronary artery
(procedure)"/>
979         <target>
980             <code value="EinsetzeneinesStentsineineKoronararterie"/>
981             <display value="Einsetzen eines Stents in eine
Koronararterie"/>
982             <equivalence value="equivalent"/>
983         </target>
984     </element>
985     <element>
986         <code value="52852000"/>
987         <display value="Insertion of bilateral breast prostheses
(procedure)"/>
988         <target>
989             <code value="EinsetzenvonbeidseitigenBrustprothesen"/>
990             <display value="Einsetzen von beidseitigen Brustprothesen"/
>
991             <equivalence value="equivalent"/>
992         </target>
993     </element>
994     <element>
995         <code value="236988000"/>
996         <display value="Elective cesarean hysterectomy (procedure)"/>
997         <target>
998             <code value="ElektiveHysterektomieperKaiserschnitt"/>
999             <display value="Elektive Hysterektomie per Kaiserschnitt"/>
1000             <equivalence value="equivalent"/>
1001         </target>
1002     </element>
1003     <element>
1004         <code value="265060005"/>
1005         <display value="Endometrial ablation (procedure)"/>
1006         <target>

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1007         <code value="Endometriumablation"/>
1008         <display value="Endometriumablation"/>
1009         <equivalence value="equivalent"/>
1010     </target>
1011 </element>
1012 <element>
1013     <code value="423827005"/>
1014     <display value="Endoscopy (procedure)"/>
1015     <target>
1016         <code value="Endoskopie"/>
1017         <display value="Endoskopie"/>
1018         <equivalence value="equivalent"/>
1019     </target>
1020 </element>
1021 <element>
1022     <code value="119922005"/>
1023     <display value="Biliary tract endoscopy (procedure)"/>
1024     <target>
1025         <code value="EndoskopiederGallenwege"/>
1026         <display value="Endoskopie der Gallenwege"/>
1027         <equivalence value="equivalent"/>
1028     </target>
1029 </element>
1030 <element>
1031     <code value="444588006"/>
1032     <display value="Endovascular repair of abdominal aortic
aneurysm (procedure)"/>
1033     <target>
1034         <code value="EndovaskulaereReparatureinesabdominalenAortena
neurysmas"/>
1035         <display value="Endovaskuläre Reparatur eines abdominalen
Aortenaneurysmas"/>
1036         <equivalence value="equivalent"/>
1037     </target>
1038 </element>
1039 <element>
1040     <code value="40219000"/>
1041     <display value="Delivery by Malstrom's extraction with
episiotomy (procedure)"/>
1042     <target>
1043         <code value="EntbindungdurchMalstromExtraktionmitEpisiotomi
e"/>
1044         <display value="Entbindung durch Malstrom-Extraktion mit
Episiotomie"/>
1045         <equivalence value="equivalent"/>
1046     </target>
1047 </element>
1048 <element>
1049     <code value="26313002"/>
1050     <display value="Delivery by vacuum extraction with episiotomy
(procedure)"/>
1051     <target>
1052         <code value="EntbindungdurchVakuumextraktionmitEpisiotomie"
/>
1053         <display value="Entbindung durch Vakuumextraktion mit
Episiotomie"/>
1054         <equivalence value="equivalent"/>
1055     </target>
1056 </element>
1057 <element>

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1058     <code value="9888007"/>
1059     <display value="Excision of intracranial lesion (procedure)"/>
1060     <target>
1061         <code value="EntfernungderintrakraniellenLaesion"/>
1062         <display value="Entfernung der intrakraniellen Läsion"/>
1063         <equivalence value="equivalent"/>
1064     </target>
1065 </element>
1066 <element>
1067     <code value="233188006"/>
1068     <display value="Removal of cardiac pacing electrode
1069 (procedure)"/>
1070     <target>
1071         <code value="EntfernungeinerHerzschrittmacherelektrode"/>
1072         <display value="Entfernung einer
1073 Herzschrittmacherelektrode"/>
1074         <equivalence value="equivalent"/>
1075     </target>
1076 </element>
1077 <element>
1078     <code value="285663000"/>
1079     <display value="Removal of bone screw from bone (procedure)"/>
1080     <target>
1081         <code value="EntfernungeinerKnochenschraubeausdemKnochen"/>
1082         <display value="Entfernung einer Knochenschraube aus dem
1083 Knochen"/>
1084         <equivalence value="equivalent"/>
1085     </target>
1086 </element>
1087 <element>
1088     <code value="387740003"/>
1089     <display value="Removal of ovarian cyst (procedure)"/>
1090     <target>
1091         <code value="EntfernungeinerOvarialzyste"/>
1092         <display value="Entfernung einer Ovarialzyste"/>
1093         <equivalence value="equivalent"/>
1094     </target>
1095 </element>
1096 <element>
1097     <code value="285662005"/>
1098     <display value="Removal of plate from bone (procedure)"/>
1099     <target>
1100         <code value="EntfernungeinerPlatteausdemKnochenProzedur"/>
1101         <display value="Entfernung einer Platte aus dem Knochen
1102 (Prozedur)"/>
1103         <equivalence value="equivalent"/>
1104     </target>
1105 </element>
1106 <element>
1107     <code value="300009002"/>
1108     <display value="Removal of acoustic neuroma (procedure)"/>
1109     <target>
1110         <code value="EntfernungeinesAkustikusneurinoms"/>
1111         <display value="Entfernung eines Akustikusneurinoms"/>
1112         <equivalence value="equivalent"/>
1113     </target>
1114 </element>
1115 <element>
1116     <code value="233171004"/>

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1113         <display value="Removal of automatic cardiac defibrillator
(procedure)"/>
1114         <target>
1115             <code value="EntfernungeinesautomatischenHerzdefibrillators
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1116             <display value="Entfernung eines automatischen
Herzdefibrillators"/>
1117             <equivalence value="equivalent"/>
1118         </target>
1119     </element>
1120     <element>
1121         <code value="46116005"/>
1122         <display value="Excision of malignant tumor of breast
(procedure)"/>
1123         <target>
1124             <code value="EntfernungeinesboesartigenBrusttumors"/>
1125             <display value="Entfernung eines bösartigen Brusttumors"/>
1126             <equivalence value="equivalent"/>
1127         </target>
1128     </element>
1129     <element>
1130         <code value="27315000"/>
1131         <display value="Removal of breast implant (procedure)"/>
1132         <target>
1133             <code value="EntfernungeinesBrustimplantats"/>
1134             <display value="Entfernung eines Brustimplantats"/>
1135             <equivalence value="equivalent"/>
1136         </target>
1137     </element>
1138     <element>
1139         <code value="303650005"/>
1140         <display value="Removal of mole of skin by excision
(procedure)"/>
1141         <target>
1142             <code value="EntfernungeinesHautmolekuelsdurchExzision"/>
1143             <display value="Entfernung eines Hautmoleküls durch
Exzision"/>
1144             <equivalence value="equivalent"/>
1145         </target>
1146     </element>
1147     <element>
1148         <code value="62881002"/>
1149         <display value="Removal of cardiac pacemaker (procedure)"/>
1150         <target>
1151             <code value="EntfernungeinesHerzschrittmachers"/>
1152             <display value="Entfernung eines Herzschrittmachers"/>
1153             <equivalence value="equivalent"/>
1154         </target>
1155     </element>
1156     <element>
1157         <code value="72010008"/>
1158         <display value="Removal of internal fixation device
(procedure)"/>
1159         <target>
1160             <code value="EntfernungeinesinternenFixateurs"/>
1161             <display value="Entfernung eines internen Fixateurs"/>
1162             <equivalence value="equivalent"/>
1163         </target>
1164     </element>
1165     <element>

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1166         <code value="45921003"/>
1167         <display value="Removal of cardiac pacemaker electrodes with
replacement (procedure)"/>
1168         <target>
1169             <code value="EntfernungvonHerzschriftmacherelektrodenmitErs
atz"/>
1170             <display value="Entfernung von Herzschrittmacherelektroden
mit Ersatz"/>
1171             <equivalence value="equivalent"/>
1172         </target>
1173     </element>
1174     <element>
1175         <code value="370611004"/>
1176         <display value="Excision of malignant neoplasm (procedure)"/>
1177         <target>
1178             <code value="EntfernungvonmalignenNeubildungen"/>
1179             <display value="Entfernung von malignen Neubildungen"/>
1180             <equivalence value="equivalent"/>
1181         </target>
1182     </element>
1183     <element>
1184         <code value="56361007"/>
1185         <display value="Excision of soft tissue (procedure)"/>
1186         <target>
1187             <code value="EntfernungvonWeichgewebe"/>
1188             <display value="Entfernung von Weichgewebe"/>
1189             <equivalence value="equivalent"/>
1190         </target>
1191     </element>
1192     <element>
1193         <code value="3713005"/>
1194         <display value="Release for de Quervain's tenosynovitis of hand
(procedure)"/>
1195         <target>
1196             <code value="EntlastungbeideQuervainsTenosynovitisderHand"/
>
1197             <display value="Entlastung bei de Quervain's Tenosynovitis
der Hand"/>
1198             <equivalence value="equivalent"/>
1199         </target>
1200     </element>
1201     <element>
1202         <code value="418576007"/>
1203         <display value="Harvesting of peripheral blood stem cells
(procedure)"/>
1204         <target>
1205             <code value="EntnahmevonperipherenBlutstammzellen"/>
1206             <display value="Entnahme von peripheren Blutstammzellen"/>
1207             <equivalence value="equivalent"/>
1208         </target>
1209     </element>
1210     <element>
1211         <code value="53958007"/>
1212         <display value="Harvesting of donor material (procedure)"/>
1213         <target>
1214             <code value="EntnahmevonSpendermaterial"/>
1215             <display value="Entnahme von Spendermaterial"/>
1216             <equivalence value="equivalent"/>
1217         </target>
1218     </element>

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1219     <element>
1220         <code value="172132001"/>
1221         <display value="Enucleation of eyeball (procedure)"/>
1222         <target>
1223             <code value="E nukleationdesAugapfels"/>
1224             <display value="E nukleation des Augapfels"/>
1225             <equivalence value="equivalent"/>
1226         </target>
1227     </element>
1228     <element>
1229         <code value="177765008"/>
1230         <display value="Opening of chest (procedure)"/>
1231         <target>
1232             <code value="E roeffnungdesBrustkorbs"/>
1233             <display value="E röffnung des Brustkorbs"/>
1234             <equivalence value="equivalent"/>
1235         </target>
1236     </element>
1237     <element>
1238         <code value="53059001"/>
1239         <display value="Replacement of mitral valve (procedure)"/>
1240         <target>
1241             <code value="ErsatzderMitralklappe"/>
1242             <display value="Ersatz der Mitralklappe"/>
1243             <equivalence value="equivalent"/>
1244         </target>
1245     </element>
1246     <element>
1247         <code value="50216001"/>
1248         <display value="Replacement of mitral valve with tissue graft
1249 (procedure)"/>
1250         <target>
1251             <code value="ErsatzderMitralklappemitGewebetransplantat"/>
1252             <display value="Ersatz der Mitralklappe mit
1253 Gewebetransplantat"/>
1254             <equivalence value="equivalent"/>
1255         </target>
1256     </element>
1257     <element>
1258         <code value="55253009"/>
1259         <display value="Replacement of tricuspid valve with tissue
1260 graft (procedure)"/>
1261         <target>
1262             <code value="ErsatzderTrikuspidalklappemitGewebetransplanta
1263 t"/>
1264             <display value="Ersatz der Trikuspidalklappe mit
1265 Gewebetransplantat"/>
1266             <equivalence value="equivalent"/>
1267         </target>
1268     </element>
1269     <element>
1270         <code value="26212005"/>
1271         <display value="Replacement of aortic valve (procedure)"/>
1272         <target>
1273             <code value="ErsatzeinerAortenklappe"/>
1274             <display value="Ersatz einer Aortenklappe"/>
1275             <equivalence value="equivalent"/>
1276         </target>
1277     </element>
1278     <element>

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1274     <code value="3515001"/>
1275     <display value="Replacement of electronic heart device, pulse
generator (procedure)"/>
1276     <target>
1277         <code value="ErsatzeineselektronischenHerzgeraetsImpulsgebe
rs"/>
1278         <display value="Ersatz eines elektronischen Herzgeräts,
Impulsgebers"/>
1279         <equivalence value="equivalent"/>
1280     </target>
1281 </element>
1282 <element>
1283     <code value="444566006"/>
1284     <display value="Replacement of cardiac pacemaker (procedure)"/>
1285     <target>
1286         <code value="ErsatzeinesHerzschriftmachers"/>
1287         <display value="Ersatz eines Herzschrittmachers"/>
1288         <equivalence value="equivalent"/>
1289     </target>
1290 </element>
1291 <element>
1292     <code value="428625001"/>
1293     <display value="Replacement of cardioverter defibrillator
(procedure)"/>
1294     <target>
1295         <code value="ErsatzeinesKardioverterDefibrillators"/>
1296         <display value="Ersatz eines Kardioverter-Defibrillators"/>
1297         <equivalence value="equivalent"/>
1298     </target>
1299 </element>
1300 <element>
1301     <code value="443434006"/>
1302     <display value="Replacement of dual chamber pulse generator
(procedure)"/>
1303     <target>
1304         <code value="ErsatzeinesZweikammerImpulsgenerators"/>
1305         <display value="Ersatz eines Zweikammer-Impulsgenerators"/>
1306         <equivalence value="equivalent"/>
1307     </target>
1308 </element>
1309 <element>
1310     <code value="88722002"/>
1311     <display value="Initial implantation of electrode into cardiac
atrium (procedure)"/>
1312     <target>
1313         <code value="ErstimplantationeinerElektrodeindenVorhofdesHe
rzens"/>
1314         <display value="Erstimplantation einer Elektrode in den
Vorhof des Herzens"/>
1315         <equivalence value="equivalent"/>
1316     </target>
1317 </element>
1318 <element>
1319     <code value="87825006"/>
1320     <display value="Initial implantation of electrode into cardiac
atrium and ventricle (procedure)"/>
1321     <target>
1322         <code value="ErstimplantationeinerElektrodeinHerzvorhofundH
erzkammer"/>

```

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1323         <display value="Erstimplantation einer Elektrode in
Herzvorhof und Herzkammer"/>
1324         <equivalence value="equivalent"/>
1325     </target>
1326 </element>
1327 <element>
1328     <code value="54866009"/>
1329     <display value="Initial implantation of cardiac single-chamber
device (procedure)"/>
1330     <target>
1331         <code value="ErstimplantationeinesEinkammerHerzgeraets"/>
1332         <display value="Erstimplantation eines Einkammer-
Herzgeräts"/>
1333         <equivalence value="equivalent"/>
1334     </target>
1335 </element>
1336 <element>
1337     <code value="58863009"/>
1338     <display value="Initial implantation of cardiac dual-chamber
device (procedure)"/>
1339     <target>
1340         <code value="ErstimplantationeinesZweikammerHerzgeraets"/>
1341         <display value="Erstimplantation eines Zweikammer-
Herzgeräts"/>
1342         <equivalence value="equivalent"/>
1343     </target>
1344 </element>
1345 <element>
1346     <code value="302605004"/>
1347     <display value="Forced manual dilatation of anus (procedure)"/>
1348     <target>
1349         <code value="ErzwungenemanuelleDilatationdesAnus"/>
1350         <display value="Erzwungene manuelle Dilatation des Anus"/>
1351         <equivalence value="equivalent"/>
1352     </target>
1353 </element>
1354 <element>
1355     <code value="10458001"/>
1356     <display value="Evacuation of intracerebral hematoma
(procedure)"/>
1357     <target>
1358         <code value="EvakuierungdesintrazererebralenHaematoms"/>
1359         <display value="Evakuierung des intrazerebralen Hämatoms"/>
1360         <equivalence value="equivalent"/>
1361     </target>
1362 </element>
1363 <element>
1364     <code value="59712006"/>
1365     <display value="Evacuation of subdural hematoma (procedure)"/>
1366     <target>
1367         <code value="EvakuierungdessubduralenHaematoms"/>
1368         <display value="Evakuierung des subduralen Hämatoms"/>
1369         <equivalence value="equivalent"/>
1370     </target>
1371 </element>
1372 <element>
1373     <code value="74770008"/>
1374     <display value="Exploratory laparotomy (procedure)"/>
1375     <target>
1376         <code value="ExplorativeLaparotomie"/>

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1377         <display value="Explorative Laparotomie"/>
1378         <equivalence value="equivalent"/>
1379     </target>
1380 </element>
1381 <element>
1382     <code value="257822003"/>
1383     <display value="Extracapsular extraction (qualifier value)"/>
1384     <target>
1385         <code value="ExtrakapsulaereExtraktion"/>
1386         <display value="Extrakapsuläre Extraktion"/>
1387         <equivalence value="equivalent"/>
1388     </target>
1389 </element>
1390 <element>
1391     <code value="13793006"/>
1392     <display value="Extracapsular extraction of lens (procedure)"/>
1393     <target>
1394         <code value="ExtrakapsulaereExtraktionderLinse"/>
1395         <display value="Extrakapsuläre Extraktion der Linse"/>
1396         <equivalence value="equivalent"/>
1397     </target>
1398 </element>
1399 <element>
1400     <code value="75170007"/>
1401     <display value="Extraction of lens of eye (procedure)"/>
1402     <target>
1403         <code value="ExtraktionderAugenlinse"/>
1404         <display value="Extraktion der Augenlinse"/>
1405         <equivalence value="equivalent"/>
1406     </target>
1407 </element>
1408 <element>
1409     <code value="54885007"/>
1410     <display value="Extraction of cataract (procedure)"/>
1411     <target>
1412         <code value="ExtraktionvonKatarakt"/>
1413         <display value="Extraktion von Katarakt"/>
1414         <equivalence value="equivalent"/>
1415     </target>
1416 </element>
1417 <element>
1418     <code value="57271003"/>
1419     <display value="Extraperitoneal cesarean section (procedure)"/>
1420     <target>
1421         <code value="ExtraperitonealerKaiserschnitt"/>
1422         <display value="Extraperitonealer Kaiserschnitt"/>
1423         <equivalence value="equivalent"/>
1424     </target>
1425 </element>
1426 <element>
1427     <code value="363187007"/>
1428     <display value="Limb operation (procedure)"/>
1429     <target>
1430         <code value="Extremitaetenbetrieb"/>
1431         <display value="Extremitätenbetrieb"/>
1432         <equivalence value="equivalent"/>
1433     </target>
1434 </element>
1435 <element>
1436     <code value="65801008"/>

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1437     <display value="Excision (procedure)"/>
1438     <target>
1439         <code value="Exzision"/>
1440         <display value="Exzision"/>
1441         <equivalence value="equivalent"/>
1442     </target>
1443 </element>
1444 <element>
1445     <code value="54261007"/>
1446     <display value="Excision of uterus and supporting structures
(procedure)"/>
1447     <target>
1448         <code value="ExzisionderGebaermutterunderunterstuetzendenS
trukturen"/>
1449         <display value="Exzision der Gebärmutter und der
unterstützenden Strukturen"/>
1450         <equivalence value="equivalent"/>
1451     </target>
1452 </element>
1453 <element>
1454     <code value="445429009"/>
1455     <display value="Excision of lamina of cervical vertebra
(procedure)"/>
1456     <target>
1457         <code value="ExzisionderLaminaderHalswirbelsaeule"/>
1458         <display value="Exzision der Lamina der Halswirbelsäule"/>
1459         <equivalence value="equivalent"/>
1460     </target>
1461 </element>
1462 <element>
1463     <code value="387731002"/>
1464     <display value="Excision of lamina of vertebra (procedure)"/>
1465     <target>
1466         <code value="ExzisionderLaminaeinesWirbels"/>
1467         <display value="Exzision der Lamina eines Wirbels"/>
1468         <equivalence value="equivalent"/>
1469     </target>
1470 </element>
1471 <element>
1472     <code value="427107006"/>
1473     <display value="Excision of accessory uterus (procedure)"/>
1474     <target>
1475         <code value="ExzisioneinerakzessorischenGebaermutter"/>
1476         <display value="Exzision einer akzessorischen Gebärmutter"/
>
1477         <equivalence value="equivalent"/>
1478     </target>
1479 </element>
1480 <element>
1481     <code value="309430005"/>
1482     <display value="Excision of skin tag (procedure)"/>
1483     <target>
1484         <code value="ExzisioneinerHautwucherung"/>
1485         <display value="Exzision einer Hautwucherung"/>
1486         <equivalence value="equivalent"/>
1487     </target>
1488 </element>
1489 <element>
1490     <code value="301890004"/>
1491     <display value="Excision of skin cyst (procedure)"/>

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1492     <target>
1493         <code value="Exzision einer Hautzyste"/>
1494         <display value="Exzision einer Hautzyste"/>
1495         <equivalence value="equivalent"/>
1496     </target>
1497 </element>
1498 <element>
1499     <code value="398027004"/>
1500     <display value="Excision of varicose vein of lower limb
1501 (procedure)"/>
1502     <target>
1503         <code value="Exzision einer Krampfader der unteren Extremitaet"/
1504 >
1505         <display value="Exzision einer Krampfader der unteren
1506 Extremität"/>
1507         <equivalence value="equivalent"/>
1508     </target>
1509 </element>
1510 <element>
1511     <code value="35646002"/>
1512     <display value="Excision of lesion of skin (procedure)"/>
1513     <target>
1514         <code value="Exzision einer Laesion der Haut"/>
1515         <display value="Exzision einer Läsion der Haut"/>
1516         <equivalence value="equivalent"/>
1517     </target>
1518 </element>
1519 <element>
1520     <code value="53442002"/>
1521     <display value="Excision of stomach structure (procedure)"/>
1522     <target>
1523         <code value="Exzision einer Magenstruktur"/>
1524         <display value="Exzision einer Magenstruktur"/>
1525         <equivalence value="equivalent"/>
1526     </target>
1527 </element>
1528 <element>
1529     <code value="300589005"/>
1530     <display value="Excision of sebaceous cyst (procedure)"/>
1531     <target>
1532         <code value="Exzision einer Talgdruesenzyste"/>
1533         <display value="Exzision einer Talgdrüsenzyste"/>
1534         <equivalence value="equivalent"/>
1535     </target>
1536 </element>
1537 <element>
1538     <code value="27480002"/>
1539     <display value="Excision of bunion (procedure)"/>
1540     <target>
1541         <code value="Exzision eines Ballenzeh"/>
1542         <display value="Exzision eines Ballenzeh"/>
1543         <equivalence value="equivalent"/>
1544     </target>
1545 </element>
1546 <element>
1547     <code value="301889008"/>
1548     <display value="Excision of malignant skin tumor (procedure)"/>
1549     <target>
1550         <code value="Exzision eines boesartigen Hauttumors"/>
1551         <display value="Exzision eines bösartigen Hauttumors"/>

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1549         <equivalence value="equivalent"/>
1550     </target>
1551 </element>
1552 <element>
1553     <code value="178095009"/>
1554     <display value="Excision of ganglion of wrist (procedure)"/>
1555     <target>
1556         <code value="ExzisioneinesHandgelenksganglions"/>
1557         <display value="Exzision eines Handgelenksganglions"/>
1558         <equivalence value="equivalent"/>
1559     </target>
1560 </element>
1561 <element>
1562     <code value="178097001"/>
1563     <display value="Excision of ganglion of knee (procedure)"/>
1564     <target>
1565         <code value="ExzisioneinesKniegelenksganglions"/>
1566         <display value="Exzision eines Kniegelenksganglions"/>
1567         <equivalence value="equivalent"/>
1568     </target>
1569 </element>
1570 <element>
1571     <code value="274068006"/>
1572     <display value="Excision of lipoma (procedure)"/>
1573     <target>
1574         <code value="ExzisioneinesLipoms"/>
1575         <display value="Exzision eines Lipoms"/>
1576         <equivalence value="equivalent"/>
1577     </target>
1578 </element>
1579 <element>
1580     <code value="177735003"/>
1581     <display value="Excision of wedge of nail (procedure)"/>
1582     <target>
1583         <code value="ExzisioneinesNagelkeils"/>
1584         <display value="Exzision eines Nagelkeils"/>
1585         <equivalence value="equivalent"/>
1586     </target>
1587 </element>
1588 <element>
1589     <code value="370612006"/>
1590     <display value="Excision of neoplasm (procedure)"/>
1591     <target>
1592         <code value="ExzisioneinesNeoplasmas"/>
1593         <display value="Exzision eines Neoplasmas"/>
1594         <equivalence value="equivalent"/>
1595     </target>
1596 </element>
1597 <element>
1598     <code value="303648002"/>
1599     <display value="Excision of papilloma (procedure)"/>
1600     <target>
1601         <code value="ExzisioneinesPapilloms"/>
1602         <display value="Exzision eines Papilloms"/>
1603         <equivalence value="equivalent"/>
1604     </target>
1605 </element>
1606 <element>
1607     <code value="230810008"/>

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1608         <code value="Excision of tumor of brain meninges
(procedure)"/>
1609         <target>
1610             <code value="Exzision eines Tumors der Hirnhäute"/>
1611             <display value="Exzision eines Tumors der Hirnhäute"/>
1612             <equivalence value="equivalent"/>
1613         </target>
1614     </element>
1615     <element>
1616         <code value="69031006"/>
1617         <display value="Excision of breast tissue (procedure)"/>
1618         <target>
1619             <code value="Exzision von Brustgewebe"/>
1620             <display value="Exzision von Brustgewebe"/>
1621             <equivalence value="equivalent"/>
1622         </target>
1623     </element>
1624     <element>
1625         <code value="12398007"/>
1626         <display value="Excision of endometrial synechiae (procedure)"/
>
1627         <target>
1628             <code value="Exzision von Endometrium-Synechien"/>
1629             <display value="Exzision von Endometrium-Synechien"/>
1630             <equivalence value="equivalent"/>
1631         </target>
1632     </element>
1633     <element>
1634         <code value="8889005"/>
1635         <display value="Excisional biopsy (procedure)"/>
1636         <target>
1637             <code value="Exzisionsbiopsie"/>
1638             <display value="Exzisionsbiopsie"/>
1639             <equivalence value="equivalent"/>
1640         </target>
1641     </element>
1642     <element>
1643         <code value="312968005"/>
1644         <display value="Excision biopsy of skin lesion (procedure)"/>
1645         <target>
1646             <code value="Exzisionsbiopsie einer Hautläsion"/>
1647             <display value="Exzisionsbiopsie einer Hautläsion"/>
1648             <equivalence value="equivalent"/>
1649         </target>
1650     </element>
1651     <element>
1652         <code value="50807007"/>
1653         <display value="Femoral-popliteal artery bypass graft with vein
(procedure)"/>
1654         <target>
1655             <code value="Femorale popliteale Arterienbypass-Transplantation
mit Vene"/>
1656             <display value="Femorale popliteale Arterien-Bypass-
Transplantation mit Vene"/>
1657             <equivalence value="equivalent"/>
1658         </target>
1659     </element>
1660     <element>
1661         <code value="302441008"/>

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1662         <display value="Liposuction of subcutaneous tissue (procedure)"
/>
1663     <target>
1664         <code value="FettabsaugungdesUnterhautgewebes"/>
1665         <display value="Fettabsaugung des Unterhautgewebes"/>
1666         <equivalence value="equivalent"/>
1667     </target>
1668 </element>
1669 <element>
1670     <code value="735023007"/>
1671     <display value="Fixation of left testis (procedure)"/>
1672     <target>
1673         <code value="FixierungdeslinkenHodens"/>
1674         <display value="Fixierung des linken Hodens"/>
1675         <equivalence value="equivalent"/>
1676     </target>
1677 </element>
1678 <element>
1679     <code value="735024001"/>
1680     <display value="Fixation of right testis (procedure)"/>
1681     <target>
1682         <code value="FixierungdesrechtenHodens"/>
1683         <display value="Fixierung des rechten Hodens"/>
1684         <equivalence value="equivalent"/>
1685     </target>
1686 </element>
1687 <element>
1688     <code value="277764006"/>
1689     <display value="Fusion of posterior lumbar spine (procedure)"/>
1690     <target>
1691         <code value="FusionderhinterenLendenwirbelsaeule"/>
1692         <display value="Fusion der hinteren Lendenwirbelsäule"/>
1693         <equivalence value="equivalent"/>
1694     </target>
1695 </element>
1696 <element>
1697     <code value="54956002"/>
1698     <display value="Gastrostomy (procedure)"/>
1699     <target>
1700         <code value="Gastrostomie"/>
1701         <display value="Gastrostomie"/>
1702         <equivalence value="equivalent"/>
1703     </target>
1704 </element>
1705 <element>
1706     <code value="386638009"/>
1707     <display value="Obstetric operation (procedure)"/>
1708     <target>
1709         <code value="Geburtshilfe"/>
1710         <display value="Geburtshilfe"/>
1711         <equivalence value="equivalent"/>
1712     </target>
1713 </element>
1714 <element>
1715     <code value="84275009"/>
1716     <display value="Obstetrical hysterotomy (procedure)"/>
1717     <target>
1718         <code value="GeburtshilflicheHysterotomie"/>
1719         <display value="Geburtshilfliche Hysterotomie"/>
1720         <equivalence value="equivalent"/>

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1721     </target>
1722 </element>
1723 <element>
1724     <code value="30904006"/>
1725     <display value="Vascular surgery procedure (procedure)"/>
1726     <target>
1727         <code value="Gefaesschirurgie"/>
1728         <display value="Gefäßchirurgie"/>
1729         <equivalence value="equivalent"/>
1730     </target>
1731 </element>
1732 <element>
1733     <code value="234336002"/>
1734     <display value="Hemopoietic stem cell transplant (procedure)"/>
1735     <target>
1736         <code value="HaematopoetischeStammzelltransplantation"/>
1737         <display value="Hämatopoetische Stammzelltransplantation"/>
1738         <equivalence value="equivalent"/>
1739     </target>
1740 </element>
1741 <element>
1742     <code value="127601009"/>
1743     <display value="Hammer toe operation (procedure)"/>
1744     <target>
1745         <code value="HammerzehenOperation"/>
1746         <display value="Hammerzehen-Operation"/>
1747         <equivalence value="equivalent"/>
1748     </target>
1749 </element>
1750 <element>
1751     <code value="24496007"/>
1752     <display value="Hemorrhoidectomy (procedure)"/>
1753     <target>
1754         <code value="Haemorrhoidektomie"/>
1755         <display value="Hämorrhoidektomie"/>
1756         <equivalence value="equivalent"/>
1757     </target>
1758 </element>
1759 <element>
1760     <code value="108034003"/>
1761     <display value="Urinary bladder excision (procedure)"/>
1762     <target>
1763         <code value="Harnblasenexzision"/>
1764         <display value="Harnblasenexzision"/>
1765         <equivalence value="equivalent"/>
1766     </target>
1767 </element>
1768 <element>
1769     <code value="16564004"/>
1770     <display value="Hartmann operation, rectal resection
1771 (procedure)"/>
1772     <target>
1773         <code value="HartmannOperationRektumresektion"/>
1774         <display value="Hartmann-Operation, Rektumresektion"/>
1775         <equivalence value="equivalent"/>
1776     </target>
1777 </element>
1778 <element>
1779     <code value="304040003"/>
1780     <display value="Grafting to skin (procedure)"/>

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1780         <target>
1781             <code value="Hauttransplantation"/>
1782             <display value="Hauttransplantation"/>
1783             <equivalence value="equivalent"/>
1784         </target>
1785     </element>
1786     <element>
1787         <code value="233230003"/>
1788         <display value="Hemi-Fontan operation (procedure)"/>
1789         <target>
1790             <code value="HemiFontanOperation"/>
1791             <display value="Hemi-Fontan-Operation"/>
1792             <equivalence value="equivalent"/>
1793         </target>
1794     </element>
1795     <element>
1796         <code value="50465008"/>
1797         <display value="Hernia repair (procedure)"/>
1798         <target>
1799             <code value="Hernienreparatur"/>
1800             <display value="Hernienreparatur"/>
1801             <equivalence value="equivalent"/>
1802         </target>
1803     </element>
1804     <element>
1805         <code value="34068001"/>
1806         <display value="Heart valve replacement (procedure)"/>
1807         <target>
1808             <code value="Herzklappenersatz"/>
1809             <display value="Herzklappenersatz"/>
1810             <equivalence value="equivalent"/>
1811         </target>
1812     </element>
1813     <element>
1814         <code value="275035006"/>
1815         <display value="Heart valve replacement - prosthesis
1816 (procedure)"/>
1817         <target>
1818             <code value="HerzklappenersatzProthese"/>
1819             <display value="Herzklappenersatz - Prothese"/>
1820             <equivalence value="equivalent"/>
1821         </target>
1822     </element>
1823     <element>
1824         <code value="112802009"/>
1825         <display value="Cardiovascular operative procedure (procedure)"/>
1826     </element>
1827     <element>
1828         <code value="112802009"/>
1829         <display value="Cardiovascular operative procedure (procedure)"/>
1830     </element>
1831     <element>
1832         <code value="32477003"/>
1833         <display value="Heart-lung transplant with recipient
1834 cardiectomy-pneumectomy (procedure)"/>
1835         <target>
1836             <code value="HerzLungenTransplantationmitEmpfaengerKardiekt
1837 omiePneumektomie"/>

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1836         <display value="Herz-Lungen-Transplantation mit Empfänger-
Kardiektomie-Pneumonektomie"/>
1837         <equivalence value="equivalent"/>
1838     </target>
1839 </element>
1840 <element>
1841     <code value="32413006"/>
1842     <display value="Transplantation of heart (procedure)"/>
1843     <target>
1844         <code value="Herztransplantation"/>
1845         <display value="Herztransplantation"/>
1846         <equivalence value="equivalent"/>
1847     </target>
1848 </element>
1849 <element>
1850     <code value="15413009"/>
1851     <display value="High forceps delivery with episiotomy
(procedure)"/>
1852     <target>
1853         <code value="HochzangengeburtmitEpisiotomie"/>
1854         <display value="Hochzangengeburt mit Episiotomie"/>
1855         <equivalence value="equivalent"/>
1856     </target>
1857 </element>
1858 <element>
1859     <code value="120001005"/>
1860     <display value="Testis excision (procedure)"/>
1861     <target>
1862         <code value="Hodenexzision"/>
1863         <display value="Hodenexzision"/>
1864         <equivalence value="equivalent"/>
1865     </target>
1866 </element>
1867 <element>
1868     <code value="60656008"/>
1869     <display value="Corneal transplant (procedure)"/>
1870     <target>
1871         <code value="Hornhauttransplantation"/>
1872         <display value="Hornhauttransplantation"/>
1873         <equivalence value="equivalent"/>
1874     </target>
1875 </element>
1876 <element>
1877     <code value="119614000"/>
1878     <display value="Hip joint reconstruction (procedure)"/>
1879     <target>
1880         <code value="Hueftgelenksrekonstruktion"/>
1881         <display value="Hüftgelenksrekonstruktion"/>
1882         <equivalence value="equivalent"/>
1883     </target>
1884 </element>
1885 <element>
1886     <code value="236886002"/>
1887     <display value="Hysterectomy (procedure)"/>
1888     <target>
1889         <code value="Hysterektomie"/>
1890         <display value="Hysterektomie"/>
1891         <equivalence value="equivalent"/>
1892     </target>
1893 </element>

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1894 <element>
1895 <code value="288043009"/>
1896 <display value="Hysterectomy in pregnancy (procedure)"/>
1897 <target>
1898 <code value="HysterektomieinderSchwangerschaft"/>
1899 <display value="Hysterektomie in der Schwangerschaft"/>
1900 <equivalence value="equivalent"/>
1901 </target>
1902 </element>
1903 <element>
1904 <code value="41059002"/>
1905 <display value="Cesarean hysterectomy (procedure)"/>
1906 <target>
1907 <code value="HysterektomieperKaiserschnitt"/>
1908 <display value="Hysterektomie per Kaiserschnitt"/>
1909 <equivalence value="equivalent"/>
1910 </target>
1911 </element>
1912 <element>
1913 <code value="288042004"/>
1914 <display value="Hysterectomy and fetus removal (procedure)"/>
1915 <target>
1916 <code value="HysterektomieundFoetusentfernung"/>
1917 <display value="Hysterektomie und Fötusentfernung"/>
1918 <equivalence value="equivalent"/>
1919 </target>
1920 </element>
1921 <element>
1922 <code value="392000009"/>
1923 <display value="Hysterotomy for retained placenta (procedure)"/
>
1924 <target>
1925 <code value="HysterotomiebeiretiniertesPlazenta"/>
1926 <display value="Hysterotomie bei retinierter Plazenta"/>
1927 <equivalence value="equivalent"/>
1928 </target>
1929 </element>
1930 <element>
1931 <code value="84267003"/>
1932 <display value="Hysterotomy with removal of foreign body
(procedure)"/>
1933 <target>
1934 <code value="HysterotomiemitEntfernungeinesFremdkoerpers"/>
1935 <display value="Hysterotomie mit Entfernung eines
Fremdkörpers"/>
1936 <equivalence value="equivalent"/>
1937 </target>
1938 </element>
1939 <element>
1940 <code value="26578004"/>
1941 <display value="Hysterotomy with removal of hydatidiform mole
(procedure)"/>
1942 <target>
1943 <code value="HysterotomiemitEntfernungeineshydatidiformenMu
ttermals"/>
1944 <display value="Hysterotomie mit Entfernung eines
hydatidiformen Muttermals"/>
1945 <equivalence value="equivalent"/>
1946 </target>
1947 </element>

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1948     <element>
1949         <code value="35350000"/>
1950         <display value="Implantation of aortic valve prosthesis or
synthetic device (procedure)"/>
1951         <target>
1952             <code value="ImplantationeinerAortenklappenprotheseodereine
ssynthetischenGeraets"/>
1953             <display value="Implantation einer Aortenklappenprothese
oder eines synthetischen Geräts"/>
1954             <equivalence value="equivalent"/>
1955         </target>
1956     </element>
1957     <element>
1958         <code value="44218004"/>
1959         <display value="Implantation of cochlear electrode (procedure)"
/>
1960         <target>
1961             <code value="ImplantationeinerCochleaElektrode"/>
1962             <display value="Implantation einer Cochlea-Elektrode"/>
1963             <equivalence value="equivalent"/>
1964         </target>
1965     </element>
1966     <element>
1967         <code value="359612003"/>
1968         <display value="Implantation of cochlear prosthetic device
(procedure)"/>
1969         <target>
1970             <code value="ImplantationeinerCochleaProthese"/>
1971             <display value="Implantation einer Cochlea-Prothese"/>
1972             <equivalence value="equivalent"/>
1973         </target>
1974     </element>
1975     <element>
1976         <code value="43815004"/>
1977         <display value="Implantation of cochlear prosthetic device,
single channel (procedure)"/>
1978         <target>
1979             <code value="ImplantationeinerCochleaProtheseeeinkanalig"/>
1980             <display value="Implantation einer Cochlea-Prothese,
einkanalig"/>
1981             <equivalence value="equivalent"/>
1982         </target>
1983     </element>
1984     <element>
1985         <code value="359608009"/>
1986         <display value="Implantation of cochlear prosthetic device,
electrode and receiver (procedure)"/>
1987         <target>
1988             <code value="ImplantationeinerCochleaProtheseElektrodeundEm
pfaenger"/>
1989             <display value="Implantation einer Cochlea-Prothese,
Elektrode und Empfänger"/>
1990             <equivalence value="equivalent"/>
1991         </target>
1992     </element>
1993     <element>
1994         <code value="50676004"/>
1995         <display value="Implantation of cochlear prosthetic device,
multiple channels (procedure)"/>
1996         <target>

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1997         <code value="ImplantationeinerCochleaProthesemehrereKanäle
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1998         <display value="Implantation einer Cochlea-Prothese,
mehrere Kanäle"/>
1999         <equivalence value="equivalent"/>
2000     </target>
2001 </element>
2002 <element>
2003     <code value="37153009"/>
2004     <display value="Implantation of heart valve with tissue graft
(procedure)"/>
2005     <target>
2006         <code value="ImplantationeinerHerzklappemitGewebetransplant
at"/>
2007         <display value="Implantation einer Herzklappe mit
Gewebetransplantat"/>
2008         <equivalence value="equivalent"/>
2009     </target>
2010 </element>
2011 <element>
2012     <code value="47432005"/>
2013     <display value="Implantation of heart valve prosthesis or
synthetic device (procedure)"/>
2014     <target>
2015         <code value="ImplantationeinerHerzklappenprotheseodereinesK
unststoffgeraets"/>
2016         <display value="Implantation einer Herzklappenprothese oder
eines Kunststoffgeräts"/>
2017         <equivalence value="equivalent"/>
2018     </target>
2019 </element>
2020 <element>
2021     <code value="172732009"/>
2022     <display value="Implantation of intracochlear prosthesis
(procedure)"/>
2023     <target>
2024         <code value="ImplantationeinerintracochleaerenProthese"/>
2025         <display value="Implantation einer intracochleären
Prothese"/>
2026         <equivalence value="equivalent"/>
2027     </target>
2028 </element>
2029 <element>
2030     <code value="373415004"/>
2031     <display value="Implantation of posterior chamber intraocular
lens (procedure)"/>
2032     <target>
2033         <code value="ImplantationeinerintraokularenHinterkammerlins
e"/>
2034         <display value="Implantation einer intraokularen
Hinterkammerlinse"/>
2035         <equivalence value="equivalent"/>
2036     </target>
2037 </element>
2038 <element>
2039     <code value="77181006"/>
2040     <display value="Implantation of mitral valve prosthesis or
synthetic device (procedure)"/>
2041     <target>

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2042         <code value="ImplantationeinerMitralklappenprotheseodereine
synthetischenGeraets"/>
2043         <display value="Implantation einer Mitralklappenprothese
oder eines synthetischen Geräts"/>
2044         <equivalence value="equivalent"/>
2045     </target>
2046 </element>
2047 <element>
2048     <code value="47411002"/>
2049     <display value="Implantation of penile prosthesis (procedure)"/
>
2050     <target>
2051         <code value="ImplantationeinerPenisprothese"/>
2052         <display value="Implantation einer Penisprothese"/>
2053         <equivalence value="equivalent"/>
2054     </target>
2055 </element>
2056 <element>
2057     <code value="69724002"/>
2058     <display value="Implantation of prosthetic intraocular lens
(procedure)"/>
2059     <target>
2060         <code value="ImplantationeinerprothetischenIntraokularlinse
"/>
2061         <display value="Implantation einer prothetischen
Intraokularlinse"/>
2062         <equivalence value="equivalent"/>
2063     </target>
2064 </element>
2065 <element>
2066     <code value="79917009"/>
2067     <display value="Implantation of pulmonary valve prosthesis or
synthetic device (procedure)"/>
2068     <target>
2069         <code value="ImplantationeinerPulmonalklappenprotheseoderei
nessynthetischenGeraets"/>
2070         <display value="Implantation einer Pulmonalklappenprothese
oder eines synthetischen Geräts"/>
2071         <equivalence value="equivalent"/>
2072     </target>
2073 </element>
2074 <element>
2075     <code value="8069005"/>
2076     <display value="Implantation of tricuspid valve prosthesis or
synthetic device (procedure)"/>
2077     <target>
2078         <code value="ImplantationeinerTrikuspidalklappenprotheseode
reinessynthetischenGeraets"/>
2079         <display value="Implantation einer
Trikuspidalklappenprothese oder eines synthetischen Geräts"/>
2080         <equivalence value="equivalent"/>
2081     </target>
2082 </element>
2083 <element>
2084     <code value="233170003"/>
2085     <display value="Implantation of automatic cardiac defibrillator
(procedure)"/>
2086     <target>
2087         <code value="ImplantationeinesautomatischenHerzdefibrillato
rs"/>

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2088         <display value="Implantation eines automatischen
Herzdefibrillators"/>
2089         <equivalence value="equivalent"/>
2090     </target>
2091 </element>
2092 <element>
2093     <code value="45965006"/>
2094     <display value="Implantation of automatic cardioverter/
defibrillator, total system (procedure)"/>
2095     <target>
2096         <code value="ImplantationeinesautomatischenKardiovertersDef
ibrillatorsGesamtsystem"/>
2097         <display value="Implantation eines automatischen
Kardioverters/Defibrillators, Gesamtsystem"/>
2098         <equivalence value="equivalent"/>
2099     </target>
2100 </element>
2101 <element>
2102     <code value="307280005"/>
2103     <display value="Implantation of cardiac pacemaker (procedure)"/
>
2104     <target>
2105         <code value="ImplantationeinesHerzschrtrittmachers"/>
2106         <display value="Implantation eines Herzschrtrittmachers"/>
2107         <equivalence value="equivalent"/>
2108     </target>
2109 </element>
2110 <element>
2111     <code value="64253000"/>
2112     <display value="Implantation of heart assist system
(procedure)"/>
2113     <target>
2114         <code value="ImplantationeinesHerzunterstuetzungssystems"/>
2115         <display value="Implantation eines
Herzunterstuetzungssystems"/>
2116         <equivalence value="equivalent"/>
2117     </target>
2118 </element>
2119 <element>
2120     <code value="395218007"/>
2121     <display value="Implantation of internal cardiac defibrillator
(procedure)"/>
2122     <target>
2123         <code value="ImplantationeinesinternenHerzdefibrillators"/>
2124         <display value="Implantation eines internen
Herzdefibrillators"/>
2125         <equivalence value="equivalent"/>
2126     </target>
2127 </element>
2128 <element>
2129     <code value="310582005"/>
2130     <display value="Implantation of intravenous dual chamber
permanent cardiac pacemaker (procedure)"/>
2131     <target>
2132         <code value="ImplantationeinesintravenoesenZweikammerDauers
chrittmachers"/>
2133         <display value="Implantation eines intravenösen Zweikammer-
Dauerschrittmachers"/>
2134         <equivalence value="equivalent"/>
2135     </target>

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2136     </element>
2137     <element>
2138         <code value="442249009"/>
2139         <display value="Implantation of cardioverter defibrillator with
three electrode leads (procedure)"/>
2140         <target>
2141             <code value="ImplantationeinesKardioverterDefibrillatorsmit
dreiElektrodenleitungen"/>
2142             <display value="Implantation eines Kardioverter-
Defibrillators mit drei Elektrodenleitungen"/>
2143             <equivalence value="equivalent"/>
2144         </target>
2145     </element>
2146     <element>
2147         <code value="425435003"/>
2148         <display value="Implantation of cardioverter defibrillator with
one electrode lead (procedure)"/>
2149         <target>
2150             <code value="ImplantationeinesKardioverterDefibrillatorsmit
einerElektrodenleitung"/>
2151             <display value="Implantation eines Kardioverter-
Defibrillators mit einer Elektrodenleitung"/>
2152             <equivalence value="equivalent"/>
2153         </target>
2154     </element>
2155     <element>
2156         <code value="427508005"/>
2157         <display value="Implantation of cardioverter defibrillator with
two electrode leads (procedure)"/>
2158         <target>
2159             <code value="ImplantationeinesKardioverterDefibrillatorsmit
zweiElektrodenleitungen"/>
2160             <display value="Implantation eines Kardioverter-
Defibrillators mit zwei Elektrodenleitungen"/>
2161             <equivalence value="equivalent"/>
2162         </target>
2163     </element>
2164     <element>
2165         <code value="30542005"/>
2166         <display value="Implantation of umbrella into vena cava
(procedure)"/>
2167         <target>
2168             <code value="ImplantationeinesSchirmsindieVenacava"/>
2169             <display value="Implantation eines Schirms in die Vena
cava"/>
2170             <equivalence value="equivalent"/>
2171         </target>
2172     </element>
2173     <element>
2174         <code value="118955007"/>
2175         <display value="Implantation to cardiovascular system
(procedure)"/>
2176         <target>
2177             <code value="ImplantationindasHerzKreislaufSystem"/>
2178             <display value="Implantation in das Herz-Kreislauf-System"/
>
2179             <equivalence value="equivalent"/>
2180         </target>
2181     </element>
2182     <element>

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2183         <code value="245544005"/>
2184         <display value="Implantation of baffle, atrial or interatrial
(procedure)"/>
2185         <target>
2186             <code value="ImplantationvonBaffleatrialoderinteratrial"/>
2187             <display value="Implantation von Baffle, atrial oder
interatrial"/>
2188             <equivalence value="equivalent"/>
2189         </target>
2190     </element>
2191     <element>
2192         <code value="52660002"/>
2193         <display value="Induced abortion following intra-amniotic
injection with hysterotomy (procedure)"/>
2194         <target>
2195             <code value="InduzierterSchwangerschaftsabbruchnachintraamn
iotischerInjektionmitHysterotomie"/>
2196             <display value="Induzierter Schwangerschaftsabbruch nach
intra-amniotischer Injektion mit Hysterotomie"/>
2197             <equivalence value="equivalent"/>
2198         </target>
2199     </element>
2200     <element>
2201         <code value="40250003"/>
2202         <display value="Interatrial transposition of venous return
(procedure)"/>
2203         <target>
2204             <code value="InteratrialeTranspositiondesvenoesenRueckfluss
es"/>
2205             <display value="Interatriale Transposition des venösen
Rückflusses"/>
2206             <equivalence value="equivalent"/>
2207         </target>
2208     </element>
2209     <element>
2210         <code value="257834006"/>
2211         <display value="Internal fixation using screw (procedure)"/>
2212         <target>
2213             <code value="InterneFixationmitSchraube"/>
2214             <display value="Interne Fixation mit Schraube"/>
2215             <equivalence value="equivalent"/>
2216         </target>
2217     </element>
2218     <element>
2219         <code value="257835007"/>
2220         <display value="Internal fixation using plate (procedure)"/>
2221         <target>
2222             <code value="InterneFixationmittelsPlatte"/>
2223             <display value="Interne Fixation mittels Platte"/>
2224             <equivalence value="equivalent"/>
2225         </target>
2226     </element>
2227     <element>
2228         <code value="257833000"/>
2229         <display value="Internal fixation using staple (procedure)"/>
2230         <target>
2231             <code value="InterneFixierungmitKlammer"/>
2232             <display value="Interne Fixierung mit Klammer"/>
2233             <equivalence value="equivalent"/>
2234         </target>

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2235     </element>
2236     <element>
2237         <code value="118470002"/>
2238         <display value="Internal skeletal fixation (procedure)"/>
2239         <target>
2240             <code value="InterneSkelettFixierung"/>
2241             <display value="Interne Skelett-Fixierung"/>
2242             <equivalence value="equivalent"/>
2243         </target>
2244     </element>
2245     <element>
2246         <code value="59657005"/>
2247         <display value="Intestinal bypass for morbid obesity
2248 (procedure)"/>
2249         <target>
2250             <code value="IntestinalerBypassbeimorbiderAdipositas"/>
2251             <display value="Intestinaler Bypass bei morbider
2252 Adipositas"/>
2253             <equivalence value="equivalent"/>
2254         </target>
2255     </element>
2256     <element>
2257         <code value="172523009"/>
2258         <display value="Intracapsular extraction of lens (procedure)"/>
2259         <target>
2260             <code value="IntrakapsulaereExtraktionderLinse"/>
2261             <display value="Intrakapsuläre Extraktion der Linse"/>
2262             <equivalence value="equivalent"/>
2263         </target>
2264     </element>
2265     <element>
2266         <code value="260216002"/>
2267         <display value="Intra-capsular cataract extraction (procedure)"/>
2268         <target>
2269             <code value="IntrakapsulaereKataraktextraktion"/>
2270             <display value="Intrakapsuläre Kataraktextraktion"/>
2271             <equivalence value="equivalent"/>
2272         </target>
2273     </element>
2274     <element>
2275         <code value="308695001"/>
2276         <display value="Intracapsular cataract extraction and insertion
2277 of intraocular lens (procedure)"/>
2278         <target>
2279             <code value="IntrakapsulaereKataraktextraktionundEinsetzene
2280 iner intraokularen Linse"/>
2281             <display value="Intrakapsuläre Kataraktextraktion und
2282 Einsetzen einer intraokularen Linse"/>
2283             <equivalence value="equivalent"/>
2284         </target>
2285     </element>
2286     <element>
2287         <code value="384692006"/>
2288         <display value="Intracavitary brachytherapy (procedure)"/>
2289         <target>
2290             <code value="IntrakavitaereBrachytherapie"/>
2291             <display value="Intrakavitäre Brachytherapie"/>
2292             <equivalence value="equivalent"/>
2293         </target>

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2289     </element>
2290     <element>
2291         <code value="44337006"/>
2292         <display value="Incision of gallbladder (procedure)"/>
2293         <target>
2294             <code value="InzisionderGallenblase"/>
2295             <display value="Inzision der Gallenblase"/>
2296             <equivalence value="equivalent"/>
2297         </target>
2298     </element>
2299     <element>
2300         <code value="48387007"/>
2301         <display value="Incision of trachea (procedure)"/>
2302         <target>
2303             <code value="InzisionderLuftroehre"/>
2304             <display value="Inzision der Luftröhre"/>
2305             <equivalence value="equivalent"/>
2306         </target>
2307     </element>
2308     <element>
2309         <code value="56783008"/>
2310         <display value="Incision AND drainage (procedure)"/>
2311         <target>
2312             <code value="InzisionUNDDrainage"/>
2313             <display value="Inzision UND Drainage"/>
2314             <equivalence value="equivalent"/>
2315         </target>
2316     </element>
2317     <element>
2318         <code value="177694006"/>
2319         <display value="Incision and drainage of wound (procedure)"/>
2320         <target>
2321             <code value="InzisionundDrainageeinerWunde"/>
2322             <display value="Inzision und Drainage einer Wunde"/>
2323             <equivalence value="equivalent"/>
2324         </target>
2325     </element>
2326     <element>
2327         <code value="284181007"/>
2328         <display value="Incision and drainage of abscess (procedure)"/>
2329         <target>
2330             <code value="InzisionundDrainageeinesAbszesses"/>
2331             <display value="Inzision und Drainage eines Abszesses"/>
2332             <equivalence value="equivalent"/>
2333         </target>
2334     </element>
2335     <element>
2336         <code value="70871006"/>
2337         <display value="Incisional biopsy (procedure)"/>
2338         <target>
2339             <code value="Inzisionsbiopsie"/>
2340             <display value="Inzisionsbiopsie"/>
2341             <equivalence value="equivalent"/>
2342         </target>
2343     </element>
2344     <element>
2345         <code value="28768007"/>
2346         <display value="Incisional biopsy of breast mass (procedure)"/>
2347         <target>
2348             <code value="InzisionsbiopsieeinerBrustmasse"/>

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2349         <display value="Inzisionsbiopsie einer Brustmasse"/>
2350         <equivalence value="equivalent"/>
2351     </target>
2352 </element>
2353 <element>
2354     <code value="11466000"/>
2355     <display value="Cesarean section (procedure)"/>
2356     <target>
2357         <code value="Kaiserschnitt"/>
2358         <display value="Kaiserschnitt"/>
2359         <equivalence value="equivalent"/>
2360     </target>
2361 </element>
2362 <element>
2363     <code value="63697000"/>
2364     <display value="Cardiopulmonary bypass operation (procedure)"/>
2365     <target>
2366         <code value="KardiopulmonaleBypassOperation"/>
2367         <display value="Kardiopulmonale Bypass-Operation"/>
2368         <equivalence value="equivalent"/>
2369     </target>
2370 </element>
2371 <element>
2372     <code value="250980009"/>
2373     <display value="Cardioversion (procedure)"/>
2374     <target>
2375         <code value="Kardioversion"/>
2376         <display value="Kardioversion"/>
2377         <equivalence value="equivalent"/>
2378     </target>
2379 </element>
2380 <element>
2381     <code value="66951008"/>
2382     <display value="Carotid endarterectomy (procedure)"/>
2383     <target>
2384         <code value="Karotisendarteriektomie"/>
2385         <display value="Karotisendarteriektomie"/>
2386         <equivalence value="equivalent"/>
2387     </target>
2388 </element>
2389 <element>
2390     <code value="385468004"/>
2391     <display value="Cataract extraction and insertion of
intraocular lens (procedure)"/>
2392     <target>
2393         <code value="KataraktextraktionundEinsetzeneinerintraokular
enLinse"/>
2394         <display value="Kataraktextraktion und Einsetzen einer
intraokularen Linse"/>
2395         <equivalence value="equivalent"/>
2396     </target>
2397 </element>
2398 <element>
2399     <code value="18286008"/>
2400     <display value="Catheter ablation of tissue of heart
(procedure)"/>
2401     <target>
2402         <code value="KatheterablationvonHerzgewebe"/>
2403         <display value="Katheterablation von Herzgewebe"/>
2404         <equivalence value="equivalent"/>

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2405         </target>
2406     </element>
2407     <element>
2408         <code value="128952006"/>
2409         <display value="Catheterization of both left and right heart
with graft (procedure)"/>
2410         <target>
2411             <code value="KatheterisierungdeslinkenundrechtenHerzensmitT
ransplantat"/>
2412             <display value="Katheterisierung des linken und rechten
Herzens mit Transplantat"/>
2413             <equivalence value="equivalent"/>
2414         </target>
2415     </element>
2416     <element>
2417         <code value="172812000"/>
2418         <display value="Cauterization of internal nose (procedure)"/>
2419         <target>
2420             <code value="KauterisationderinnerenNase"/>
2421             <display value="Kauterisation der inneren Nase"/>
2422             <equivalence value="equivalent"/>
2423         </target>
2424     </element>
2425     <element>
2426         <code value="172805009"/>
2427         <display value="Cauterization of nasal turbinate (procedure)"/>
2428         <target>
2429             <code value="KauterisationderNasenmuschel"/>
2430             <display value="Kauterisation der Nasenmuschel"/>
2431             <equivalence value="equivalent"/>
2432         </target>
2433     </element>
2434     <element>
2435         <code value="307273008"/>
2436         <display value="Cautery of wart (procedure)"/>
2437         <target>
2438             <code value="KauterisationeinerWarze"/>
2439             <display value="Kauterisation einer Warze"/>
2440             <equivalence value="equivalent"/>
2441         </target>
2442     </element>
2443     <element>
2444         <code value="232632009"/>
2445         <display value="Wedge excision of lung (procedure)"/>
2446         <target>
2447             <code value="KeilentfernungderLunge"/>
2448             <display value="Keilentfernung der Lunge"/>
2449             <equivalence value="equivalent"/>
2450         </target>
2451     </element>
2452     <element>
2453         <code value="20418004"/>
2454         <display value="Wedge resection (procedure)"/>
2455         <target>
2456             <code value="Keilresektion"/>
2457             <display value="Keilresektion"/>
2458             <equivalence value="equivalent"/>
2459         </target>
2460     </element>
2461     <element>

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```

2462     <code value="265703000"/>
2463     <display value="Jaw and temporomandibular joint operations
(procedure)"/>
2464     <target>
2465         <code value="KieferundKiefergelenksoperationen"/>
2466         <display value="Kiefer- und Kiefergelenksoperationen"/>
2467         <equivalence value="equivalent"/>
2468     </target>
2469 </element>
2470 <element>
2471     <code value="84195007"/>
2472     <display value="Classical cesarean section (procedure)"/>
2473     <target>
2474         <code value="KlassischerKaiserschnitt"/>
2475         <display value="Klassischer Kaiserschnitt"/>
2476         <equivalence value="equivalent"/>
2477     </target>
2478 </element>
2479 <element>
2480     <code value="302369001"/>
2481     <display value="Clitoridectomy (procedure)"/>
2482     <target>
2483         <code value="Klitoridektomie"/>
2484         <display value="Klitoridektomie"/>
2485         <equivalence value="equivalent"/>
2486     </target>
2487 </element>
2488 <element>
2489     <code value="19063003"/>
2490     <display value="Arthroplasty of knee (procedure)"/>
2491     <target>
2492         <code value="Knieendoprothetik"/>
2493         <display value="Knieendoprothetik"/>
2494         <equivalence value="equivalent"/>
2495     </target>
2496 </element>
2497 <element>
2498     <code value="179342005"/>
2499     <display value="Knee joint operation (procedure)"/>
2500     <target>
2501         <code value="Kniegelenksoperation"/>
2502         <display value="Kniegelenksoperation"/>
2503         <equivalence value="equivalent"/>
2504     </target>
2505 </element>
2506 <element>
2507     <code value="23968004"/>
2508     <display value="Excision of colon (procedure)"/>
2509     <target>
2510         <code value="Kolektomie"/>
2511         <display value="Kolektomie"/>
2512         <equivalence value="equivalent"/>
2513     </target>
2514 </element>
2515 <element>
2516     <code value="311774002"/>
2517     <display value="Colonoscopic polypectomy (procedure)"/>
2518     <target>
2519         <code value="KolonoskopischePolypektomie"/>
2520         <display value="Kolonoskopische Polypektomie"/>

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2521         <equivalence value="equivalent"/>
2522     </target>
2523 </element>
2524 <element>
2525     <code value="398740003"/>
2526     <display value="Colostomy (procedure)"/>
2527     <target>
2528         <code value="Kolostomie"/>
2529         <display value="Kolostomie"/>
2530         <equivalence value="equivalent"/>
2531     </target>
2532 </element>
2533 <element>
2534     <code value="57411006"/>
2535     <display value="Colpoperineorrhaphy following delivery
2536 (procedure)"/>
2537     <target>
2538         <code value="KolpoperineorrhaphienachEntbindung"/>
2539         <display value="Kolpoperineorrhaphie nach Entbindung"/>
2540         <equivalence value="equivalent"/>
2541     </target>
2542 </element>
2543 <element>
2544     <code value="4770005"/>
2545     <display value="Colporrhaphy for repair of urethrocele
2546 (procedure)"/>
2547     <target>
2548         <code value="KolporrhaphiezurReparaturderHarnroehre"/>
2549         <display value="Kolporrhaphie zur Reparatur der Harnröhre"/
2550 >
2551         <equivalence value="equivalent"/>
2552     </target>
2553 </element>
2554 <element>
2555     <code value="13910004"/>
2556     <display value="Combined anteroposterior colporrhaphy
2557 (procedure)"/>
2558     <target>
2559         <code value="KombinierteanteroposterioreKolporrhaphie"/>
2560         <display value="Kombinierte anteroposteriore Kolporrhaphie"
2561 />
2562     <equivalence value="equivalent"/>
2563 </target>
2564 </element>
2565 <element>
2566     <code value="61498008"/>
2567     <display value="Complete external hemorrhoidectomy (procedure)"
2568 />
2569     <target>
2570         <code value="KompletteexterneHaemorrhoidektomie"/>
2571         <display value="Komplette externe Hämorrhoidektomie"/>
2572         <equivalence value="equivalent"/>
2573     </target>
2574 </element>
2575 <element>
2576     <code value="63016009"/>
2577     <display value="Total resection of urinary bladder (procedure)"
2578 />
2579     <target>
2580         <code value="KompletteZystektomie"/>

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2574         <display value="Komplette Zystektomie"/>
2575         <equivalence value="equivalent"/>
2576     </target>
2577 </element>
2578 <element>
2579     <code value="233022006"/>
2580     <display value="Construction of conduit - right atrium to
pulmonary trunk (procedure)"/>
2581     <target>
2582         <code value="Konstruktion eines Conduits rechter Vorhof zum Trunc
uspulmonalis"/>
2583         <display value="Konstruktion eines Conduits - rechter
Vorhof zum Truncus pulmonalis"/>
2584         <equivalence value="equivalent"/>
2585     </target>
2586 </element>
2587 <element>
2588     <code value="429620002"/>
2589     <display value="Construction of left ventricle to aorta tunnel
with right ventricle to pulmonary artery valved conduit (procedure)"/>
2590     <target>
2591         <code value="Konstruktion eines Tunnels von der linken Herzkammer
zur Aorta mit einem Conduit von der rechten Herzkammer zur
Pulmonalarterie"/>
2592         <display value="Konstruktion eines Tunnels von der linken
Herzkammer zur Aorta mit einem Conduit von der rechten Herzkammer zur
Pulmonalarterie"/>
2593         <equivalence value="equivalent"/>
2594     </target>
2595 </element>
2596 <element>
2597     <code value="54535009"/>
2598     <display value="Cone biopsy of cervix (procedure)"/>
2599     <target>
2600         <code value="Konusbiopsie des Gebärmutterhalses"/>
2601         <display value="Konusbiopsie des Gebärmutterhalses"/>
2602         <equivalence value="equivalent"/>
2603     </target>
2604 </element>
2605 <element>
2606     <code value="41339005"/>
2607     <display value="Coronary angioplasty (procedure)"/>
2608     <target>
2609         <code value="Koronarangioplastie"/>
2610         <display value="Koronarangioplastie"/>
2611         <equivalence value="equivalent"/>
2612     </target>
2613 </element>
2614 <element>
2615     <code value="10326007"/>
2616     <display value="Coronary artery bypass with autogenous graft,
three grafts (procedure)"/>
2617     <target>
2618         <code value="Koronararterien Bypass mit autogenem Transplantat d
rei Transplantate"/>
2619         <display value="Koronararterien-Bypass mit autogenem
Transplantat, drei Transplantate"/>
2620         <equivalence value="equivalent"/>
2621     </target>
2622 </element>
2623 <element>

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2624     <code value="39202005"/>
2625     <display value="Coronary artery bypass with autogenous graft,
four grafts (procedure)"/>
2626     <target>
2627         <code value="KoronararterienBypassmitautogenemTransplantatv
ierTransplantate"/>
2628         <display value="Koronararterien-Bypass mit autogenem
Transplantat, vier Transplantate"/>
2629         <equivalence value="equivalent"/>
2630     </target>
2631 </element>
2632 <element>
2633     <code value="232721002"/>
2634     <display value="Coronary artery bypass grafts x 3 (procedure)"/
>
2635     <target>
2636         <code value="KoronararterienBypassTransplantationxdrei"/>
2637         <display value="Koronararterien-Bypass-Transplantation x
3"/>
2638         <equivalence value="equivalent"/>
2639     </target>
2640 </element>
2641 <element>
2642     <code value="232723004"/>
2643     <display value="Coronary artery bypass grafts x 5 (procedure)"/
>
2644     <target>
2645         <code value="KoronararterienBypassTransplantationxfuenf"/>
2646         <display value="Koronararterien-Bypass-Transplantation x
5"/>
2647         <equivalence value="equivalent"/>
2648     </target>
2649 </element>
2650 <element>
2651     <code value="232720001"/>
2652     <display value="Coronary artery bypass grafts x 2 (procedure)"/
>
2653     <target>
2654         <code value="KoronararterienBypassTransplantationxzwei"/>
2655         <display value="Koronararterien-Bypass-Transplantation x 2"
/>
2656         <equivalence value="equivalent"/>
2657     </target>
2658 </element>
2659 <element>
2660     <code value="232722009"/>
2661     <display value="Coronary artery bypass grafts x 4 (procedure)"/
>
2662     <target>
2663         <code value="KoronararterienBypassTransplantationxvier"/>
2664         <display value="Koronararterien-Bypass-Transplantation x 4"
/>
2665         <equivalence value="equivalent"/>
2666     </target>
2667 </element>
2668 <element>
2669     <code value="84088001"/>
2670     <display value="Correction of atresia of external meatus of ear
(procedure)"/>
2671     <target>

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2672         <code value="KorrekturderAtresiedesaeusserenGehoergangs"/>
2673         <display value="Korrektur der Atresie des äußeren
Gehörgangs"/>
2674         <equivalence value="equivalent"/>
2675     </target>
2676 </element>
2677 <element>
2678     <code value="428613004"/>
2679     <display value="Correction of congenital cardiovascular
deformity (procedure)"/>
2680     <target>
2681         <code value="KorrektureinerangeborenenkardiovaskulaerenDefo
rmitaet"/>
2682         <display value="Korrektur einer angeborenen
kardiovaskulären Deformität"/>
2683         <equivalence value="equivalent"/>
2684     </target>
2685 </element>
2686 <element>
2687     <code value="76025005"/>
2688     <display value="Correction of ventricular septal defect
(procedure)"/>
2689     <target>
2690         <code value="KorrektureinesVentrikelseptumdefekts"/>
2691         <display value="Korrektur eines Ventrikelseptumdefekts"/>
2692         <equivalence value="equivalent"/>
2693     </target>
2694 </element>
2695 <element>
2696     <code value="56306000"/>
2697     <display value="Cosmetic surgery (procedure)"/>
2698     <target>
2699         <code value="KosmetischeChirurgie"/>
2700         <display value="Kosmetische Chirurgie"/>
2701         <equivalence value="equivalent"/>
2702     </target>
2703 </element>
2704 <element>
2705     <code value="25353009"/>
2706     <display value="Craniotomy (procedure)"/>
2707     <target>
2708         <code value="Kraniotomie"/>
2709         <display value="Kraniotomie"/>
2710         <equivalence value="equivalent"/>
2711     </target>
2712 </element>
2713 <element>
2714     <code value="233161001"/>
2715     <display value="Cryoablation operation for arrhythmia
(procedure)"/>
2716     <target>
2717         <code value="KryoablationOperationbeiHerzrhythmusstoerungen
"/>
2718         <display value="Kryoablation-Operation bei
Herzrhythmusstörungen"/>
2719         <equivalence value="equivalent"/>
2720     </target>
2721 </element>
2722 <element>
2723     <code value="427752004"/>

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2724         <display value="Excision of lamina of lumbar vertebra for
decompression of spinal cord (procedure)"/>
2725         <target>
2726             <code value="LaminaexzisionanderLendenwirbelsaeulezurDekompressiondesRueckenmarks"/>
2727             <display value="Laminaexzision an der Lendenwirbelsäule zur Dekompression des Rückenmarks"/>
2728             <equivalence value="equivalent"/>
2729         </target>
2730     </element>
2731     <element>
2732         <code value="282191000"/>
2733         <display value="Laminotomy for decompression and exploration (procedure)"/>
2734         <target>
2735             <code value="LaminotomiezurDekompressionundExploration"/>
2736             <display value="Laminotomie zur Dekompression und Exploration"/>
2737             <equivalence value="equivalent"/>
2738         </target>
2739     </element>
2740     <element>
2741         <code value="12132004"/>
2742         <display value="Langenbeck operation, cleft palate repair (procedure)"/>
2743         <target>
2744             <code value="LangenbeckOperationGaumenspaltreparatur"/>
2745             <display value="Langenbeck-Operation, Gaumenspaltreparatur"/>
2746     </target>
2747         <equivalence value="equivalent"/>
2748     </target>
2749 </element>
2750 <element>
2751     <code value="6025007"/>
2752     <display value="Laparoscopic appendectomy (procedure)"/>
2753     <target>
2754         <code value="LaparoskopischeAppendektomie"/>
2755         <display value="Laparoskopische Appendektomie"/>
2756         <equivalence value="equivalent"/>
2757     </target>
2758 </element>
2759 <element>
2760     <code value="45595009"/>
2761     <display value="Laparoscopic cholecystectomy (procedure)"/>
2762     <target>
2763         <code value="LaparoskopischeCholezystektomie"/>
2764         <display value="Laparoskopische Cholezystektomie"/>
2765         <equivalence value="equivalent"/>
2766     </target>
2767 </element>
2768 <element>
2769     <code value="67557008"/>
2770     <display value="Laparoscopic cholecystectomy with exploration of common duct (procedure)"/>
2771     <target>
2772         <code value="LaparoskopischeCholezystektomiemitErkundungdesDuctuscommunis"/>
2773         <display value="Laparoskopische Cholezystektomie mit Erkundung des Ductus communis"/>
2774         <equivalence value="equivalent"/>

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2774         </target>
2775     </element>
2776     <element>
2777         <code value="236887006"/>
2778         <display value="Laparoscopic hysterectomy (procedure)"/>
2779         <target>
2780             <code value="LaparoskopischeHysterektomie"/>
2781             <display value="Laparoskopische Hysterektomie"/>
2782             <equivalence value="equivalent"/>
2783         </target>
2784     </element>
2785     <element>
2786         <code value="314128006"/>
2787         <display value="Laparoscopic Nissen fundoplication using
2788 abdominal approach (procedure)"/>
2789         <target>
2790             <code value="LaparoskopischeNissenFundoplikationmitabdomina
2791 lemZugang"/>
2792             <display value="Laparoskopische Nissen-Fundoplikation mit
2793 abdominalem Zugang"/>
2794             <equivalence value="equivalent"/>
2795         </target>
2796     </element>
2797     <element>
2798         <code value="15018006"/>
2799         <display value="Laparoscopic repair of inguinal hernia
2800 (procedure)"/>
2801         <target>
2802             <code value="LaparoskopischeReparaturvonLeistenbruch"/>
2803             <display value="Laparoskopische Reparatur von Leistenbruch"
2804 />
2805             <equivalence value="equivalent"/>
2806         </target>
2807     </element>
2808     <element>
2809         <code value="86481000"/>
2810         <display value="Laparotomy (procedure)"/>
2811         <target>
2812             <code value="Laparotomie"/>
2813             <display value="Laparotomie"/>
2814             <equivalence value="equivalent"/>
2815         </target>
2816     </element>
2817     <element>
2818         <code value="72791001"/>
2819         <display value="Laryngectomy (procedure)"/>
2820         <target>
2821             <code value="Laryngektomie"/>
2822             <display value="Laryngektomie"/>
2823             <equivalence value="equivalent"/>
2824         </target>
2825     </element>
2826     <element>
2827         <code value="312965008"/>
2828         <display value="Laser assisted in situ keratomileusis
2829 (procedure)"/>
2830         <target>
2831             <code value="LaserassistierteInsituKeratomileusis"/>
2832             <display value="Laser-assistierte In-situ-Keratomileusis"/>
2833             <equivalence value="equivalent"/>
2834         </target>

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2828         </target>
2829     </element>
2830     <element>
2831         <code value="414582004"/>
2832         <display value="Laser assisted subepithelial keratomileusis
2833 (procedure)"/>
2834         <target>
2835             <code value="LaserassistiertesubepithelialeKeratomileusis"/
2836 >
2837             <display value="Laser-assistierte subepitheliale
2838 Keratomileusis"/>
2839             <equivalence value="equivalent"/>
2840         </target>
2841     </element>
2842     <element>
2843         <code value="371345007"/>
2844         <display value="Laser iridotomy (procedure)"/>
2845         <target>
2846             <code value="Laseriridotomie"/>
2847             <display value="Laseriridotomie"/>
2848             <equivalence value="equivalent"/>
2849         </target>
2850     </element>
2851     <element>
2852         <code value="399867007"/>
2853         <display value="Laser photocoagulation to retina (procedure)"/>
2854         <target>
2855             <code value="LaserPhotokoagulationanderNetzhaut"/>
2856             <display value="Laser-Photokoagulation an der Netzhaut"/>
2857             <equivalence value="equivalent"/>
2858         </target>
2859     </element>
2860     <element>
2861         <code value="172485001"/>
2862         <display value="Laser trabeculoplasty (procedure)"/>
2863         <target>
2864             <code value="Lasertrabekuloplastik"/>
2865             <display value="Lasertrabekuloplastik"/>
2866             <equivalence value="equivalent"/>
2867         </target>
2868     </element>
2869     <element>
2870         <code value="107963000"/>
2871         <display value="Excision of liver (procedure)"/>
2872         <target>
2873             <code value="Leberexzision"/>
2874             <display value="Leberexzision"/>
2875             <equivalence value="equivalent"/>
2876         </target>
2877     </element>
2878     <element>
2879         <code value="18027006"/>
2880         <display value="Transplantation of liver (procedure)"/>
2881         <target>
2882             <code value="Lebertransplantation"/>
2883             <display value="Lebertransplantation"/>
2884             <equivalence value="equivalent"/>
2885         </target>
2886     </element>
2887     <element>

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2885     <code value="444178004"/>
2886     <display value="Left Glenn shunt procedure (procedure)"/>
2887     <target>
2888         <code value="LeftGlennShuntVerfahren"/>
2889         <display value="Left Glenn Shunt Verfahren"/>
2890         <equivalence value="equivalent"/>
2891     </target>
2892 </element>
2893 <element>
2894     <code value="89432003"/>
2895     <display value="Lemesurier operation, cleft lip repair
2896 (procedure)"/>
2897     <target>
2898         <code value="LemesurierOperationLippenspaltenreparatur"/>
2899         <display value="Lemesurier-Operation,
2900 Lippenspaltenreparatur"/>
2901         <equivalence value="equivalent"/>
2902     </target>
2903 </element>
2904 <element>
2905     <code value="15617002"/>
2906     <display value="Ligation of varicose vein of lower limb
2907 (procedure)"/>
2908     <target>
2909         <code value="LigaturderKrampfaderderunterenExtremitaet"/>
2910         <display value="Ligatur der Krampfader der unteren
2911 Extremität"/>
2912         <equivalence value="equivalent"/>
2913     </target>
2914 </element>
2915 <element>
2916     <code value="265542003"/>
2917     <display value="Ligation of long saphenous vein (procedure)"/>
2918     <target>
2919         <code value="LigaturderlangenVenasaphenamagna"/>
2920         <display value="Ligatur der langen Vena saphena magna"/>
2921         <equivalence value="equivalent"/>
2922     </target>
2923 </element>
2924 <element>
2925     <code value="77543007"/>
2926     <display value="Ligation of fallopian tube (procedure)"/>
2927     <target>
2928         <code value="LigaturdesEileiters"/>
2929         <display value="Ligatur des Eileiters"/>
2930         <equivalence value="equivalent"/>
2931     </target>
2932 </element>
2933 <element>
2934     <code value="133864008"/>
2935     <display value="Lithotripsy (procedure)"/>
2936     <target>
2937         <code value="Lithotripsie"/>
2938         <display value="Lithotripsie"/>
2939         <equivalence value="equivalent"/>
2940     </target>
</element>
<element>
    <code value="125571002"/>
    <display value="Lobectomy (procedure)"/>

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2941     <target>
2942         <code value="Lobektomie"/>
2943         <display value="Lobektomie"/>
2944         <equivalence value="equivalent"/>
2945     </target>
2946 </element>
2947 <element>
2948     <code value="173171007"/>
2949     <display value="Lobectomy of lung (procedure)"/>
2950     <target>
2951         <code value="LobektomiederLunge"/>
2952         <display value="Lobektomie der Lunge"/>
2953         <equivalence value="equivalent"/>
2954     </target>
2955 </element>
2956 <element>
2957     <code value="86743009"/>
2958     <display value="Local excision (procedure)"/>
2959     <target>
2960         <code value="LokaleExzision"/>
2961         <display value="Lokale Exzision"/>
2962         <equivalence value="equivalent"/>
2963     </target>
2964 </element>
2965 <element>
2966     <code value="40862005"/>
2967     <display value="Local excision of skin and subcutaneous tissue
2968 (procedure)"/>
2969     <target>
2970         <code value="LokaleExzisionvonHautundSubkutangewebe"/>
2971         <display value="Lokale Exzision von Haut und
2972 Subkutangewebe"/>
2973         <equivalence value="equivalent"/>
2974     </target>
2975 </element>
2976 <element>
2977     <code value="50172003"/>
2978     <display value="Lumbar spinal fusion (procedure)"/>
2979     <target>
2980         <code value="LumbaleWirbelsaeulenfusion"/>
2981         <display value="Lumbale Wirbelsäulenfusion"/>
2982         <equivalence value="equivalent"/>
2983     </target>
2984 </element>
2985 <element>
2986     <code value="392021009"/>
2987     <display value="Lumpectomy of breast (procedure)"/>
2988     <target>
2989         <code value="LumpektomiederBrust"/>
2990         <display value="Lumpektomie der Brust"/>
2991         <equivalence value="equivalent"/>
2992     </target>
2993 </element>
2994 <element>
2995     <code value="88039007"/>
2996     <display value="Transplant of lung (procedure)"/>
2997     <target>
2998         <code value="Lungentransplantation"/>
2999         <display value="Lungentransplantation"/>
3000         <equivalence value="equivalent"/>

```



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2999         </target>
3000     </element>
3001     <element>
3002         <code value="287310004"/>
3003         <display value="Lung tumor excision (procedure)"/>
3004         <target>
3005             <code value="Lungentumorentfernung"/>
3006             <display value="Lungentumorentfernung"/>
3007             <equivalence value="equivalent"/>
3008         </target>
3009     </element>
3010     <element>
3011         <code value="236946009"/>
3012         <display value="Macdonald's cervical cerclage (procedure)"/>
3013         <target>
3014             <code value="MacdonaldszervikaleCerclage"/>
3015             <display value="Macdonald's zervikale Cerclage"/>
3016             <equivalence value="equivalent"/>
3017         </target>
3018     </element>
3019     <element>
3020         <code value="443906008"/>
3021         <display value="Bypass of stomach with short limb Roux-en-Y
gastroenterostomy (procedure)"/>
3022         <target>
3023             <code value="MagenbypassmitkurzschenkligerRouxenYGastroente
rostomie"/>
3024             <display value="Magenbypass mit kurzschenkliger Roux-en-Y-
Gastroenterostomie"/>
3025             <equivalence value="equivalent"/>
3026         </target>
3027     </element>
3028     <element>
3029         <code value="50445001"/>
3030         <display value="Mastoidectomy (procedure)"/>
3031         <target>
3032             <code value="Mastoidektomie"/>
3033             <display value="Mastoidektomie"/>
3034             <equivalence value="equivalent"/>
3035         </target>
3036     </element>
3037     <element>
3038         <code value="87021001"/>
3039         <display value="Mechanical vitrectomy by pars plana approach
(procedure)"/>
3040         <target>
3041             <code value="MechanischeVitrektomiemitParsPlanaAnsatz"/>
3042             <display value="Mechanische Vitrektomie mit Pars-Plana-
Ansatz"/>
3043             <equivalence value="equivalent"/>
3044         </target>
3045     </element>
3046     <element>
3047         <code value="174929002"/>
3048         <display value="Mechanical prosthetic aortic valve replacement
(procedure)"/>
3049         <target>
3050             <code value="MechanischprothetischerAortenklappenersatz"/>
3051             <display value="Mechanisch-prothetischer
Aortenklappenersatz"/>

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3052         <equivalence value="equivalent"/>
3053     </target>
3054 </element>
3055 <element>
3056     <code value="431339008"/>
3057     <display value="Mechanical prosthetic mitral valve replacement
(procedure)"/>
3058     <target>
3059         <code value="MechanischprothetischerMitralklappenersatz"/>
3060         <display value="Mechanisch-prothetischer
Mitralklappenersatz"/>
3061     <equivalence value="equivalent"/>
3062 </target>
3063 </element>
3064 <element>
3065     <code value="384642005"/>
3066     <display value="Mitral valvuloplasty (procedure)"/>
3067     <target>
3068         <code value="Mitralvalvuloplastie"/>
3069         <display value="Mitralvalvuloplastie"/>
3070         <equivalence value="equivalent"/>
3071     </target>
3072 </element>
3073 <element>
3074     <code value="25828002"/>
3075     <display value="Mid forceps delivery with episiotomy
(procedure)"/>
3076     <target>
3077         <code value="MittlereZangengeburtmitEpisiotomie"/>
3078         <display value="Mittlere Zangengeburt mit Episiotomie"/>
3079         <equivalence value="equivalent"/>
3080     </target>
3081 </element>
3082 <element>
3083     <code value="726437009"/>
3084     <display value="Modified radical mastectomy of left breast
(procedure)"/>
3085     <target>
3086         <code value="ModifizierteradikaleMastektomie der linken Brust"
/>
3087         <display value="Modifizierte radikale Mastektomie der
linken Brust"/>
3088     <equivalence value="equivalent"/>
3089 </target>
3090 </element>
3091 <element>
3092     <code value="726436000"/>
3093     <display value="Modified radical mastectomy of right breast
(procedure)"/>
3094     <target>
3095         <code value="ModifizierteradikaleMastektomie der rechten Brust"
/>
3096         <display value="Modifizierte radikale Mastektomie der
rechten Brust"/>
3097     <equivalence value="equivalent"/>
3098 </target>
3099 </element>
3100 <element>
3101     <code value="275227003"/>
3102     <display value="Myocardial revascularization (procedure)"/>

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3103     <target>
3104         <code value="Myokardrevaskularisation"/>
3105         <display value="Myokardrevaskularisation"/>
3106         <equivalence value="equivalent"/>
3107     </target>
3108 </element>
3109 <element>
3110     <code value="396490007"/>
3111     <display value="Myringoplasty (procedure)"/>
3112     <target>
3113         <code value="Myringoplastik"/>
3114         <display value="Myringoplastik"/>
3115         <equivalence value="equivalent"/>
3116     </target>
3117 </element>
3118 <element>
3119     <code value="172676009"/>
3120     <display value="Myringotomy and insertion of short-term
3121 tympanic ventilation tube (procedure)"/>
3122     <target>
3123         <code value="MyringotomieundEinsetzeneinesKurzzeitPaukenroe
3124 hrchens"/>
3125         <display value="Myringotomie und Einsetzen eines Kurzzeit-
3126 Paukenröhrchens"/>
3127         <equivalence value="equivalent"/>
3128     </target>
3129 </element>
3130 <element>
3131     <code value="275001008"/>
3132     <display value="Myringotomy and insertion of long-term
3133 ventilation tube (procedure)"/>
3134     <target>
3135         <code value="MyringotomieundEinsetzeneinesLangzeitbeatmungs
3136 schlauches"/>
3137         <display value="Myringotomie und Einsetzen eines
3138 Langzeitbeatmungsschlauches"/>
3139         <equivalence value="equivalent"/>
3140     </target>
3141 </element>
3142 <element>
3143     <code value="284532000"/>
3144     <display value="Myringotomy and insertion of tympanic
3145 ventilation tube (procedure)"/>
3146     <target>
3147         <code value="MyringotomieundEinsetzeneinesPaukenroehrchens"
3148 />
3149         <display value="Myringotomie und Einsetzen eines
3150 Paukenröhrchens"/>
3151         <equivalence value="equivalent"/>
3152     </target>

```

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3153     </element>
3154     <element>
3155         <code value="172825008"/>
3156         <display value="Nasal polypectomy (procedure)"/>
3157         <target>
3158             <code value="NasalePolypektomie"/>
3159             <display value="Nasale Polypektomie"/>
3160             <equivalence value="equivalent"/>
3161         </target>
3162     </element>
3163     <element>
3164         <code value="13529000"/>
3165         <display value="Nasal septoplasty (procedure)"/>
3166         <target>
3167             <code value="Nasenscheidewandplastik"/>
3168             <display value="Nasenscheidewandplastik"/>
3169             <equivalence value="equivalent"/>
3170         </target>
3171     </element>
3172     <element>
3173         <code value="53610001"/>
3174         <display value="Nasal septoplasty with graft (procedure)"/>
3175         <target>
3176             <code value="NasenscheidewandplastikmitTransplantat"/>
3177             <display value="Nasenscheidewandplastik mit Transplantat"/>
3178             <equivalence value="equivalent"/>
3179         </target>
3180     </element>
3181     <element>
3182         <code value="359901001"/>
3183         <display value="Neuroplasty and transposition of median nerve
at carpal tunnel (procedure)"/>
3184         <target>
3185             <code value="NeuroplastikundTranspositiondesNervusmedianusa
mKarpaltunnel"/>
3186             <display value="Neuroplastik und Transposition des Nervus
medianus am Karpaltunnel"/>
3187             <equivalence value="equivalent"/>
3188         </target>
3189     </element>
3190     <element>
3191         <code value="176785004"/>
3192         <display value="Non-obstetric encircling suture of cervical os
(procedure)"/>
3193         <target>
3194             <code value="NichtobstetischeumlaufendeNahtdesMuttermundes"
/>
3195             <display value="Nicht-obstetische umlaufende Naht des
Muttermundes"/>
3196             <equivalence value="equivalent"/>
3197         </target>
3198     </element>
3199     <element>
3200         <code value="17860005"/>
3201         <display value="Low forceps delivery with episiotomy
(procedure)"/>
3202         <target>
3203             <code value="NiedrigeZangengeburtmitEpisiotomie"/>
3204             <display value="Niedrige Zangengeburt mit Episiotomie"/>
3205             <equivalence value="equivalent"/>

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3206     </target>
3207 </element>
3208 <element>
3209     <code value="108022006"/>
3210     <display value="Kidney excision (procedure)"/>
3211     <target>
3212         <code value="Nierenexzision"/>
3213         <display value="Nierenexzision"/>
3214         <equivalence value="equivalent"/>
3215     </target>
3216 </element>
3217 <element>
3218     <code value="70536003"/>
3219     <display value="Transplant of kidney (procedure)"/>
3220     <target>
3221         <code value="Nierentransplantation"/>
3222         <display value="Nierentransplantation"/>
3223         <equivalence value="equivalent"/>
3224     </target>
3225 </element>
3226 <element>
3227     <code value="233139006"/>
3228     <display value="Norwood type operation (procedure)"/>
3229     <target>
3230         <code value="NorwoodTypOperation"/>
3231         <display value="Norwood-Typ-Operation"/>
3232         <equivalence value="equivalent"/>
3233     </target>
3234 </element>
3235 <element>
3236     <code value="174036004"/>
3237     <display value="Emergency appendectomy (procedure)"/>
3238     <target>
3239         <code value="NotfallAppendektomie"/>
3240         <display value="Notfall-Appendektomie"/>
3241         <equivalence value="equivalent"/>
3242     </target>
3243 </element>
3244 <element>
3245     <code value="236986001"/>
3246     <display value="Emergency upper segment cesarean section
3247 (procedure)"/>
3248     <target>
3249         <code value="NotfallKaiserschnittimoberenSegment"/>
3250         <display value="Notfall-Kaiserschnitt im oberen Segment"/>
3251         <equivalence value="equivalent"/>
3252     </target>
3253 </element>
3254 <element>
3255     <code value="236985002"/>
3256     <display value="Emergency lower segment cesarean section
3257 (procedure)"/>
3258     <target>
3259         <code value="NotfallKaiserschnittimunterenSegment"/>
3260         <display value="Notfall-Kaiserschnitt im unteren Segment"/>
3261         <equivalence value="equivalent"/>
3262     </target>
3263 </element>
3264 <element>
3265     <code value="236987005"/>

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3264         <display value="Emergency cesarean hysterectomy (procedure)"/>
3265         <target>
3266             <code value="NotfallKaiserschnittHysterektomie"/>
3267             <display value="Notfall-Kaiserschnitt-Hysterektomie"/>
3268             <equivalence value="equivalent"/>
3269         </target>
3270     </element>
3271     <element>
3272         <code value="414088005"/>
3273         <display value="Emergency coronary artery bypass graft
3274 (procedure)"/>
3275         <target>
3276             <code value="NotfallKoronararterienBypassTransplantation"/>
3277             <display value="Notfall-Koronararterien-Bypass-
3278 Transplantation"/>
3279             <equivalence value="equivalent"/>
3280         </target>
3281     </element>
3282     <element>
3283         <code value="175095005"/>
3284         <display value="Open ablation of atrioventricular node
3285 (procedure)"/>
3286         <target>
3287             <code value="OffeneAblationdesatrioventrikulaerenKnotens"/>
3288             <display value="Offene Ablation des atrioventrikulären
3289 Knotens"/>
3290             <equivalence value="equivalent"/>
3291         </target>
3292     </element>
3293     <element>
3294         <code value="297709009"/>
3295         <display value="Open acromioplasty for decompression of rotator
3296 cuff (procedure)"/>
3297         <target>
3298             <code value="OffeneAkromioplastikzurDekompressionderRotator
3299 enmanschette"/>
3300             <display value="Offene Akromioplastik zur Dekompression der
3301 Rotatorenmanschette"/>
3302             <equivalence value="equivalent"/>
3303         </target>
3304     </element>
3305     <element>
3306         <code value="119283008"/>
3307         <display value="Open biopsy (procedure)"/>
3308         <target>
3309             <code value="OffeneBiopsie"/>
3310             <display value="Offene Biopsie"/>
3311             <equivalence value="equivalent"/>
3312         </target>
3313     </element>
3314     <element>
3315         <code value="86480004"/>
3316         <display value="Open reduction of fracture (procedure)"/>
3317         <target>
3318             <code value="OffeneRepositioneinerFraktur"/>
3319             <display value="Offene Reposition einer Fraktur"/>
3320             <equivalence value="equivalent"/>
3321         </target>
3322     </element>
3323 </element>

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3317     <code value="20701002"/>
3318     <display value="Open reduction of fracture with internal
fixation (procedure)"/>
3319     <target>
3320         <code value="OffeneRepositioneinerFrakturmitinternerFixieru
ng"/>
3321         <display value="Offene Reposition einer Fraktur mit
interner Fixierung"/>
3322         <equivalence value="equivalent"/>
3323     </target>
3324 </element>
3325 <element>
3326     <code value="83152002"/>
3327     <display value="Oophorectomy (procedure)"/>
3328     <target>
3329         <code value="Oophorektomie"/>
3330         <display value="Oophorektomie"/>
3331         <equivalence value="equivalent"/>
3332     </target>
3333 </element>
3334 <element>
3335     <code value="112788002"/>
3336     <display value="Operation on accessory sinus (procedure)"/>
3337     <target>
3338         <code value="OperationamakzessorischenSinus"/>
3339         <display value="Operation am akzessorischen Sinus"/>
3340         <equivalence value="equivalent"/>
3341     </target>
3342 </element>
3343 <element>
3344     <code value="40654000"/>
3345     <display value="Operation on eyelid (procedure)"/>
3346     <target>
3347         <code value="OperationamAugenlid"/>
3348         <display value="Operation am Augenlid"/>
3349         <equivalence value="equivalent"/>
3350     </target>
3351 </element>
3352 <element>
3353     <code value="26476002"/>
3354     <display value="Operation on bronchus (procedure)"/>
3355     <target>
3356         <code value="OperationamBronchus"/>
3357         <display value="Operation am Bronchus"/>
3358         <equivalence value="equivalent"/>
3359     </target>
3360 </element>
3361 <element>
3362     <code value="112698002"/>
3363     <display value="Operation on joint (procedure)"/>
3364     <target>
3365         <code value="OperationamGelenk"/>
3366         <display value="Operation am Gelenk"/>
3367         <equivalence value="equivalent"/>
3368     </target>
3369 </element>
3370 <element>
3371     <code value="37508003"/>
3372     <display value="Operation on neck (procedure)"/>
3373     <target>

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3374         <code value="OperationamHals"/>
3375         <display value="Operation am Hals"/>
3376         <equivalence value="equivalent"/>
3377     </target>
3378 </element>
3379 <element>
3380     <code value="392048005"/>
3381     <display value="Operation on urinary system (procedure)"/>
3382     <target>
3383         <code value="OperationamHarnsystem"/>
3384         <display value="Operation am Harnsystem"/>
3385         <equivalence value="equivalent"/>
3386     </target>
3387 </element>
3388 <element>
3389     <code value="64915003"/>
3390     <display value="Operation on heart (procedure)"/>
3391     <target>
3392         <code value="OperationamHerzen"/>
3393         <display value="Operation am Herzen"/>
3394         <equivalence value="equivalent"/>
3395     </target>
3396 </element>
3397 <element>
3398     <code value="57168000"/>
3399     <display value="Operation on bone (procedure)"/>
3400     <target>
3401         <code value="OperationamKnochen"/>
3402         <display value="Operation am Knochen"/>
3403         <equivalence value="equivalent"/>
3404     </target>
3405 </element>
3406 <element>
3407     <code value="16545005"/>
3408     <display value="Operation on nervous system (procedure)"/>
3409     <target>
3410         <code value="OperationamNervensystem"/>
3411         <display value="Operation am Nervensystem"/>
3412         <equivalence value="equivalent"/>
3413     </target>
3414 </element>
3415 <element>
3416     <code value="68265005"/>
3417     <display value="Operation on the ear (procedure)"/>
3418     <target>
3419         <code value="OperationamOhr"/>
3420         <display value="Operation am Ohr"/>
3421         <equivalence value="equivalent"/>
3422     </target>
3423 </element>
3424 <element>
3425     <code value="34969007"/>
3426     <display value="Operation on retroperitoneum (procedure)"/>
3427     <target>
3428         <code value="OperationamRetroperitoneum"/>
3429         <display value="Operation am Retroperitoneum"/>
3430         <equivalence value="equivalent"/>
3431     </target>
3432 </element>
3433 <element>

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3434     <code value="21371007"/>
3435     <display value="Operation on abdominal region (procedure)"/>
3436     <target>
3437         <code value="OperationanderBauchregion"/>
3438         <display value="Operation an der Bauchregion"/>
3439         <equivalence value="equivalent"/>
3440     </target>
3441 </element>
3442 <element>
3443     <code value="392090004"/>
3444     <display value="Operation on breast (procedure)"/>
3445     <target>
3446         <code value="OperationanderBrust"/>
3447         <display value="Operation an der Brust"/>
3448         <equivalence value="equivalent"/>
3449     </target>
3450 </element>
3451 <element>
3452     <code value="73544002"/>
3453     <display value="Operation on heart valve (procedure)"/>
3454     <target>
3455         <code value="OperationanderHerzklappe"/>
3456         <display value="Operation an der Herzklappe"/>
3457         <equivalence value="equivalent"/>
3458     </target>
3459 </element>
3460 <element>
3461     <code value="86800006"/>
3462     <display value="Operation on trachea (procedure)"/>
3463     <target>
3464         <code value="OperationanderLuftroehre"/>
3465         <display value="Operation an der Luftröhre"/>
3466         <equivalence value="equivalent"/>
3467     </target>
3468 </element>
3469 <element>
3470     <code value="387714009"/>
3471     <display value="Operation on lung (procedure)"/>
3472     <target>
3473         <code value="OperationanderLunge"/>
3474         <display value="Operation an der Lunge"/>
3475         <equivalence value="equivalent"/>
3476     </target>
3477 </element>
3478 <element>
3479     <code value="49509003"/>
3480     <display value="Operation on lymphatic structure (procedure)"/>
3481     <target>
3482         <code value="OperationanderLymphstruktur"/>
3483         <display value="Operation an der Lymphstruktur"/>
3484         <equivalence value="equivalent"/>
3485     </target>
3486 </element>
3487 <element>
3488     <code value="59300005"/>
3489     <display value="Operation on spleen (procedure)"/>
3490     <target>
3491         <code value="OperationanderMilz"/>
3492         <display value="Operation an der Milz"/>
3493         <equivalence value="equivalent"/>

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3494         </target>
3495     </element>
3496     <element>
3497         <code value="5781000"/>
3498         <display value="Operation on nasal septum (procedure)"/>
3499         <target>
3500             <code value="OperationanderNasenscheidewand"/>
3501             <display value="Operation an der Nasenscheidewand"/>
3502             <equivalence value="equivalent"/>
3503         </target>
3504     </element>
3505     <element>
3506         <code value="78418002"/>
3507         <display value="Operation on heart and pericardium (procedure)"/>
3508     />
3509     <target>
3510         <code value="OperationanHerzundPerikard"/>
3511         <display value="Operation an Herz und Perikard"/>
3512         <equivalence value="equivalent"/>
3513     </target>
3514 </element>
3515     <element>
3516         <code value="12658000"/>
3517         <display value="Operation on female genital organs (procedure)"/>
3518     />
3519     <target>
3520         <code value="OperationanweiblichenGeschlechtsorganen"/>
3521         <display value="Operation an weiblichen Geschlechtsorganen"/>
3522     />
3523     <equivalence value="equivalent"/>
3524 </target>
3525 </element>
3526     <element>
3527         <code value="392011001"/>
3528         <display value="Operation on skin (procedure)"/>
3529         <target>
3530             <code value="OperationaufderHaut"/>
3531             <display value="Operation auf der Haut"/>
3532             <equivalence value="equivalent"/>
3533         </target>
3534 </element>
3535     <element>
3536         <code value="386765006"/>
3537         <display value="Operation on mediastinum (procedure)"/>
3538         <target>
3539             <code value="OperationaufMediastinum"/>
3540             <display value="Operation auf Mediastinum"/>
3541             <equivalence value="equivalent"/>
3542         </target>
3543 </element>
3544     <element>
3545         <code value="233224003"/>
3546         <display value="Central aortopulmonary shunt operation
3547 (procedure)"/>
3548         <target>
3549             <code value="OperationdeszentralenaortopulmonalenShunts"/>
3550             <display value="Operation des zentralen aortopulmonalen
3551 Shunts"/>
3552         </target>
3553     <equivalence value="equivalent"/>
3554 </target>

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3549     </element>
3550     <element>
3551         <code value="428989006"/>
3552         <display value="Operation on ganglion cyst (procedure)"/>
3553         <target>
3554             <code value="OperationeinerGanglionzyste"/>
3555             <display value="Operation einer Ganglionzyste"/>
3556             <equivalence value="equivalent"/>
3557         </target>
3558     </element>
3559     <element>
3560         <code value="236991000"/>
3561         <display value="Operation to facilitate delivery (procedure)"/>
3562         <target>
3563             <code value="OperationzurGeburtserleichterung"/>
3564             <display value="Operation zur Geburtserleichterung"/>
3565             <equivalence value="equivalent"/>
3566         </target>
3567     </element>
3568     <element>
3569         <code value="108021004"/>
3570         <display value="Operative procedure on male genitourinary
3571 system (procedure)"/>
3572         <target>
3573             <code value="OperationsverfahrenammaennlichenUrogenitalsyst
3574 em"/>
3575             <display value="Operationsverfahren am männlichen
3576 Urogenitalsystem"/>
3577             <equivalence value="equivalent"/>
3578         </target>
3579     </element>
3580     <element>
3581         <code value="107907001"/>
3582         <display value="Operative procedure on digestive system
3583 (procedure)"/>
3584         <target>
3585             <code value="OperationsverfahrenamVerdauungssystem"/>
3586             <display value="Operationsverfahren am Verdauungssystem"/>
3587             <equivalence value="equivalent"/>
3588         </target>
3589     </element>
3590     <element>
3591         <code value="392236004"/>
3592         <display value="Operative procedure on spinal structure
3593 (procedure)"/>
3594         <target>
3595             <code value="OperationsverfahrenanderWirbelsaeulenstruktur"
3596 />
3597             <display value="Operationsverfahren an der
3598 Wirbelsäulenstruktur"/>
3599             <equivalence value="equivalent"/>
3600         </target>
3601     </element>
3602     <element>
3603         <code value="61661004"/>
3604         <display value="Operative procedure on foot (procedure)"/>
3605         <target>
3606             <code value="OperativerEingriffamFuss"/>
3607             <display value="Operativer Eingriff am Fuß"/>
3608             <equivalence value="equivalent"/>
3609         </target>
3610     </element>

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3602         </target>
3603     </element>
3604     <element>
3605         <code value="6240004"/>
3606         <display value="Operative procedure on knee (procedure)"/>
3607         <target>
3608             <code value="OperativerEingriffamKnie"/>
3609             <display value="Operativer Eingriff am Knie"/>
3610             <equivalence value="equivalent"/>
3611         </target>
3612     </element>
3613     <element>
3614         <code value="112746006"/>
3615         <display value="Operative procedure on hand (procedure)"/>
3616         <target>
3617             <code value="OperativerEingriffanderHand"/>
3618             <display value="Operativer Eingriff an der Hand"/>
3619             <equivalence value="equivalent"/>
3620         </target>
3621     </element>
3622     <element>
3623         <code value="78559005"/>
3624         <display value="Operative procedure on shoulder region
3625 (procedure)"/>
3626         <target>
3627             <code value="OperativerEingriffanderSchulterregion"/>
3628             <display value="Operativer Eingriff an der Schulterregion"/
3629 >
3630             <equivalence value="equivalent"/>
3631         </target>
3632     </element>
3633     <element>
3634         <code value="85419002"/>
3635         <display value="Orchidopexy (procedure)"/>
3636         <target>
3637             <code value="Orchidopexie"/>
3638             <display value="Orchidopexie"/>
3639             <equivalence value="equivalent"/>
3640         </target>
3641     </element>
3642     <element>
3643         <code value="48835001"/>
3644         <display value="Esophagogastric fundoplasty (procedure)"/>
3645         <target>
3646             <code value="OesophagogastraleFundoplastik"/>
3647             <display value="Ösophagogastrale Fundoplastik"/>
3648             <equivalence value="equivalent"/>
3649         </target>
3650     </element>
3651     <element>
3652         <code value="150062003"/>
3653         <display value="Osteotomy (procedure)"/>
3654         <target>
3655             <code value="Osteotomie"/>
3656             <display value="Osteotomie"/>
3657             <equivalence value="equivalent"/>
3658         </target>
3659     </element>
3660     <element>
3661         <code value="33149006"/>

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3660     <display value="Pancreatectomy (procedure)"/>
3661     <target>
3662         <code value="Pankreatektomie"/>
3663         <display value="Pankreatektomie"/>
3664         <equivalence value="equivalent"/>
3665     </target>
3666 </element>
3667 <element>
3668     <code value="116241004"/>
3669     <display value="Pancreaticoduodenectomy (procedure)"/>
3670     <target>
3671         <code value="Pankreatikoduodenektomie"/>
3672         <display value="Pankreatikoduodenektomie"/>
3673         <equivalence value="equivalent"/>
3674     </target>
3675 </element>
3676 <element>
3677     <code value="53304009"/>
3678     <display value="Parathyroidectomy (procedure)"/>
3679     <target>
3680         <code value="Parathyreoidektomie"/>
3681         <display value="Parathyreoidektomie"/>
3682         <equivalence value="equivalent"/>
3683     </target>
3684 </element>
3685 <element>
3686     <code value="81870009"/>
3687     <display value="Parotidectomy (procedure)"/>
3688     <target>
3689         <code value="Parotidektomie"/>
3690         <display value="Parotidektomie"/>
3691         <equivalence value="equivalent"/>
3692     </target>
3693 </element>
3694 <element>
3695     <code value="38829003"/>
3696     <display value="Partial excision (procedure)"/>
3697     <target>
3698         <code value="PartielleExzision"/>
3699         <display value="Partielle Exzision"/>
3700         <equivalence value="equivalent"/>
3701     </target>
3702 </element>
3703 <element>
3704     <code value="387643005"/>
3705     <display value="Partial hysterectomy (procedure)"/>
3706     <target>
3707         <code value="PartielleHysterektomie"/>
3708         <display value="Partielle Hysterektomie"/>
3709         <equivalence value="equivalent"/>
3710     </target>
3711 </element>
3712 <element>
3713     <code value="44378008"/>
3714     <display value="Partial colectomy with anastomosis (procedure)"/>
3715 </element>
3716     <target>
3717         <code value="PartielleKolektomiemitAnastomose"/>
3718         <display value="Partielle Kolektomie mit Anastomose"/>
3719         <equivalence value="equivalent"/>

```

```

3719         </target>
3720     </element>
3721     <element>
3722         <code value="64368001"/>
3723         <display value="Partial mastectomy (procedure)"/>
3724         <target>
3725             <code value="PartielleMastektomie"/>
3726             <display value="Partielle Mastektomie"/>
3727             <equivalence value="equivalent"/>
3728         </target>
3729     </element>
3730     <element>
3731         <code value="81516001"/>
3732         <display value="Partial nephrectomy (procedure)"/>
3733         <target>
3734             <code value="PartielleNephrektomie"/>
3735             <display value="Partielle Nephrektomie"/>
3736             <equivalence value="equivalent"/>
3737         </target>
3738     </element>
3739     <element>
3740         <code value="42101009"/>
3741         <display value="Penetrating keratoplasty (procedure)"/>
3742         <target>
3743             <code value="PenetrierendeKeratoplastik"/>
3744             <display value="Penetrierende Keratoplastik"/>
3745             <equivalence value="equivalent"/>
3746         </target>
3747     </element>
3748     <element>
3749         <code value="77166000"/>
3750         <display value="Percutaneous balloon valvuloplasty of aortic
3751 valve (procedure)"/>
3752         <target>
3753             <code value="PerkutaneBallonvalvuloplastiederAortenklappe"/
3754 >
3755             <display value="Perkutane Ballonvalvuloplastie der
3756 Aortenklappe"/>
3757             <equivalence value="equivalent"/>
3758         </target>
3759     </element>
3760     <element>
3761         <code value="178668000"/>
3762         <display value="Percutaneous discectomy (procedure)"/>
3763         <target>
3764             <code value="PerkutaneDiskektomie"/>
3765             <display value="Perkutane Diskektomie"/>
3766             <equivalence value="equivalent"/>
3767         </target>
3768     </element>
3769     <element>
3770         <code value="313270001"/>
3771         <display value="Percutaneous insertion of nephrostomy tube
3772 (procedure)"/>
3773         <target>
3774             <code value="PerkutaneEinlageeinerNephrostomieSonde"/>
3775             <display value="Perkutane Einlage einer Nephrostomie-Sonde"
3776 />
3777             <equivalence value="equivalent"/>
3778         </target>

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3774     </element>
3775     <element>
3776         <code value="105373008"/>
3777         <display value="Percutaneous insertion of intravascular filter
(percedure)"/>
3778         <target>
3779             <code value="PerkutaneEinlageeinesintravaskulaerenFilters"/
>
3780             <display value="Perkutane Einlage eines intravaskulären
Filters"/>
3781             <equivalence value="equivalent"/>
3782         </target>
3783     </element>
3784     <element>
3785         <code value="235159007"/>
3786         <display value="Percutaneous endoscopic insertion of
gastrostomy tube (procedure)"/>
3787         <target>
3788             <code value="PerkutaneendoskopischeEinlageeinerGastrostomie
sonde"/>
3789             <display value="Perkutane endoskopische Einlage einer
Gastrostomiesonde"/>
3790             <equivalence value="equivalent"/>
3791         </target>
3792     </element>
3793     <element>
3794         <code value="415070008"/>
3795         <display value="Percutaneous coronary intervention (procedure)"/
/>
3796         <target>
3797             <code value="PerkutaneKoronarintervention"/>
3798             <display value="Perkutane Koronarintervention"/>
3799             <equivalence value="equivalent"/>
3800         </target>
3801     </element>
3802     <element>
3803         <code value="175125003"/>
3804         <display value="Percutaneous transluminal ablation of
atrioventricular node (procedure)"/>
3805         <target>
3806             <code value="PerkutanetransluminaleAblationdesatrioventriku
laerenKnotens"/>
3807             <display value="Perkutane transluminale Ablation des
atrioventrikulären Knotens"/>
3808             <equivalence value="equivalent"/>
3809         </target>
3810     </element>
3811     <element>
3812         <code value="68457009"/>
3813         <display value="Percutaneous transluminal balloon angioplasty
(procedure)"/>
3814         <target>
3815             <code value="PerkutanetransluminaleBallonangioplastie"/>
3816             <display value="Perkutane transluminale Ballonangioplastie"
/>
3817             <equivalence value="equivalent"/>
3818         </target>
3819     </element>
3820     <element>
3821         <code value="443829004"/>

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3822         <display value="Percutaneous transluminal balloon angioplasty
of coarctation of aorta with insertion of stent (procedure)"/>
3823         <target>
3824             <code value="PerkutanetransluminaleBallonangioplastiederAor
tenisthmusstenosemitStentimplantation"/>
3825             <display value="Perkutane transluminale Ballonangioplastie
der Aortenisthmusstenose mit Stentimplantation"/>
3826             <equivalence value="equivalent"/>
3827         </target>
3828     </element>
3829     <element>
3830         <code value="429639007"/>
3831         <display value="Percutaneous transluminal balloon angioplasty
with insertion of stent into coronary artery (procedure)"/>
3832         <target>
3833             <code value="PerkutanetransluminaleBallonangioplastiemitEin
fuehrungeinesStentsindieKoronararterie"/>
3834             <display value="Perkutane transluminale Ballonangioplastie
mit Einfuehrung eines Stents in die Koronararterie"/>
3835             <equivalence value="equivalent"/>
3836         </target>
3837     </element>
3838     <element>
3839         <code value="11101003"/>
3840         <display value="Percutaneous transluminal coronary angioplasty
(procedure)"/>
3841         <target>
3842             <code value="PerkutanetransluminaleKoronarangioplastie"/>
3843             <display value="Perkutane transluminale
Koronarangioplastie"/>
3844             <equivalence value="equivalent"/>
3845         </target>
3846     </element>
3847     <element>
3848         <code value="397431004"/>
3849         <display value="Percutaneous transluminal coronary angioplasty
with rotoablation, single vessel (procedure)"/>
3850         <target>
3851             <code value="PerkutanetransluminaleKoronarangioplastiemitRo
toablationEinzelgefassaess"/>
3852             <display value="Perkutane transluminale Koronarangioplastie
mit Rotoablation, Einzelgefäß"/>
3853             <equivalence value="equivalent"/>
3854         </target>
3855     </element>
3856     <element>
3857         <code value="441873006"/>
3858         <display value="Percutaneous replacement of aortic valve using
fluoroscopic guidance (procedure)"/>
3859         <target>
3860             <code value="PerkutanerErsatzeinerAortenklappeunterfluorosc
opischerKontrolle"/>
3861             <display value="Perkutaner Ersatz einer Aortenklappe unter
fluoroskopischer Kontrolle"/>
3862             <equivalence value="equivalent"/>
3863         </target>
3864     </element>
3865     <element>
3866         <code value="397516006"/>
3867         <display value="Photorefractive keratectomy (procedure)"/>

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3868     <target>
3869         <code value="PhotorefraktiveKeratektomie"/>
3870         <display value="Photorefraktive Keratektomie"/>
3871         <equivalence value="equivalent"/>
3872     </target>
3873 </element>
3874 <element>
3875     <code value="174396007"/>
3876     <display value="Pilonidal sinus operation (procedure)"/>
3877     <target>
3878         <code value="PilonidalsinusOperation"/>
3879         <display value="Pilonidalsinus-Operation"/>
3880         <equivalence value="equivalent"/>
3881     </target>
3882 </element>
3883 <element>
3884     <code value="237406004"/>
3885     <display value="Plastic operation on the breast (procedure)"/>
3886     <target>
3887         <code value="PlastischeOperationanderBrust"/>
3888         <display value="Plastische Operation an der Brust"/>
3889         <equivalence value="equivalent"/>
3890     </target>
3891 </element>
3892 <element>
3893     <code value="265473002"/>
3894     <display value="Plastic repair of aortic valve (procedure)"/>
3895     <target>
3896         <code value="PlastischeReparaturderAortenklappe"/>
3897         <display value="Plastische Reparatur der Aortenklappe"/>
3898         <equivalence value="equivalent"/>
3899     </target>
3900 </element>
3901 <element>
3902     <code value="265472007"/>
3903     <display value="Plastic repair of mitral valve (procedure)"/>
3904     <target>
3905         <code value="PlastischeReparaturderMitralklappe"/>
3906         <display value="Plastische Reparatur der Mitralklappe"/>
3907         <equivalence value="equivalent"/>
3908     </target>
3909 </element>
3910 <element>
3911     <code value="178155009"/>
3912     <display value="Plastic repair of tendon (procedure)"/>
3913     <target>
3914         <code value="PlastischeReparatureinerSehne"/>
3915         <display value="Plastische Reparatur einer Sehne"/>
3916         <equivalence value="equivalent"/>
3917     </target>
3918 </element>
3919 <element>
3920     <code value="178517008"/>
3921     <display value="Primary excision of cervical intervertebral
disc (procedure)"/>
3922     <target>
3923         <code value="PrimäreExzisionderzervikalenBandscheibe"/>
3924         <display value="Primäre Exzision der zervikalen
Bandscheibe"/>
3925     <equivalence value="equivalent"/>

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3926         </target>
3927     </element>
3928     <element>
3929         <code value="178618008"/>
3930         <display value="Primary lumbar discectomy (procedure)"/>
3931         <target>
3932             <code value="PrimaerelumbaleDiskektomie"/>
3933             <display value="Primäre lumbale Diskektomie"/>
3934             <equivalence value="equivalent"/>
3935         </target>
3936     </element>
3937     <element>
3938         <code value="265132005"/>
3939         <display value="Primary open reduction and internal fixation of
proximal femoral fracture with screw/nail and plate device (procedure)"/>
3940         <target>
3941             <code value="PrimaereoffeneRepositionundinterneFixationeine
rproximalenFemurfrakturmitSchraubeNagelundPlattengeracet"/>
3942             <display value="Primäre offene Reposition und interne
Fixation einer proximalen Femurfraktur mit Schraube/Nagel und Plattengerät"
/>
3943             <equivalence value="equivalent"/>
3944         </target>
3945     </element>
3946     <element>
3947         <code value="264959005"/>
3948         <display value="Primary repair of femoral hernia (procedure)"/>
3949         <target>
3950             <code value="PrimaereReparatureinerFemoralhernie"/>
3951             <display value="Primäre Reparatur einer Femoralhernie"/>
3952             <equivalence value="equivalent"/>
3953         </target>
3954     </element>
3955     <element>
3956         <code value="450350009"/>
3957         <display value="Primary repair of cleft palate (procedure)"/>
3958         <target>
3959             <code value="PrimaereReparatureinerGaumenspalte"/>
3960             <display value="Primäre Reparatur einer Gaumenspalte"/>
3961             <equivalence value="equivalent"/>
3962         </target>
3963     </element>
3964     <element>
3965         <code value="177860007"/>
3966         <display value="Primary repair of inguinal hernia (procedure)"/
>
3967         <target>
3968             <code value="PrimaereReparatureinerLeistenhernie"/>
3969             <display value="Primäre Reparatur einer Leistenhernie"/>
3970             <equivalence value="equivalent"/>
3971         </target>
3972     </element>
3973     <element>
3974         <code value="90470006"/>
3975         <display value="Prostatectomy (procedure)"/>
3976         <target>
3977             <code value="Prostatektomie"/>
3978             <display value="Prostatektomie"/>
3979             <equivalence value="equivalent"/>
3980     </target>

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3981     </element>
3982     <element>
3983         <code value="397956004"/>
3984         <display value="Prosthetic arthroplasty of the hip (procedure)"
/>
3985         <target>
3986             <code value="ProthetischeEndoprothetikderHuefte"/>
3987             <display value="Prothetische Endoprothetik der Hüfte"/>
3988             <equivalence value="equivalent"/>
3989         </target>
3990     </element>
3991     <element>
3992         <code value="307279007"/>
3993         <display value="307279007"/>
3994         <target>
3995             <code value="ProthetischerErsatzeinerHerzklappe"/>
3996             <display value="Prothetischer Ersatz einer Herzklappe"/>
3997             <equivalence value="equivalent"/>
3998         </target>
3999     </element>
4000     <element>
4001         <code value="387711001"/>
4002         <display value="Pubiotomy to assist delivery (procedure)"/>
4003         <target>
4004             <code value="PubiotomiezurGeburtshilfe"/>
4005             <display value="Pubiotomie zur Geburtshilfe"/>
4006             <equivalence value="equivalent"/>
4007         </target>
4008     </element>
4009     <element>
4010         <code value="85921004"/>
4011         <display value="Puncture procedure (procedure)"/>
4012         <target>
4013             <code value="Punktionsverfahren"/>
4014             <display value="Punktionsverfahren"/>
4015             <equivalence value="equivalent"/>
4016         </target>
4017     </element>
4018     <element>
4019         <code value="172049005"/>
4020         <display value="Quadrantectomy of breast (procedure)"/>
4021         <target>
4022             <code value="QuadrantektomiederBrust"/>
4023             <display value="Quadrantektomie der Brust"/>
4024             <equivalence value="equivalent"/>
4025         </target>
4026     </element>
4027     <element>
4028         <code value="51683002"/>
4029         <display value="Radial keratotomy (procedure)"/>
4030         <target>
4031             <code value="RadialeKeratotomie"/>
4032             <display value="Radiale Keratotomie"/>
4033             <equivalence value="equivalent"/>
4034         </target>
4035     </element>
4036     <element>
4037         <code value="307771009"/>
4038         <display value="Radical abdominal hysterectomy (procedure)"/>
4039         <target>

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4040         <code value="RadikaleabdominaleHysterektomie"/>
4041         <display value="Radikale abdominale Hysterektomie"/>
4042         <equivalence value="equivalent"/>
4043     </target>
4044 </element>
4045 <element>
4046     <code value="62141006"/>
4047     <display value="Radical excision (procedure)"/>
4048     <target>
4049         <code value="RadikaleExzision"/>
4050         <display value="Radikale Exzision"/>
4051         <equivalence value="equivalent"/>
4052     </target>
4053 </element>
4054 <element>
4055     <code value="88088007"/>
4056     <display value="Radical excision with lymph node dissection
4057 (procedure)"/>
4058     <target>
4059         <code value="RadikaleExzisionmitLymphknotendissektion"/>
4059         <display value="Radikale Exzision mit
4060 Lymphknotendissektion"/>
4061         <equivalence value="equivalent"/>
4062     </target>
4063 </element>
4064 <element>
4065     <code value="384723003"/>
4066     <display value="Radical mastectomy (procedure)"/>
4067     <target>
4068         <code value="RadikaleMastektomie"/>
4069         <display value="Radikale Mastektomie"/>
4070         <equivalence value="equivalent"/>
4071     </target>
4072 </element>
4073 <element>
4074     <code value="726429001"/>
4075     <display value="Radical mastectomy of left breast (procedure)"/
4076 >
4077     <target>
4078         <code value="RadikaleMastektomiederlinkenBrust"/>
4079         <display value="Radikale Mastektomie der linken Brust"/>
4080         <equivalence value="equivalent"/>
4081     </target>
4082 </element>
4083 <element>
4084     <code value="726430006"/>
4085     <display value="Radical mastectomy of right breast (procedure)"/
4086 />
4087     <target>
4088         <code value="RadikaleMastektomiederrechtenBrust"/>
4089         <display value="Radikale Mastektomie der rechten Brust"/>
4090         <equivalence value="equivalent"/>
4091     </target>
4092 </element>
4093 <element>
4094     <code value="8782006"/>
4095     <display value="Radical perineal prostatectomy (procedure)"/>
4096     <target>
4097         <code value="RadikaleperinealeProstatektomie"/>
4098         <display value="Radikale perineale Prostatektomie"/>

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4096         <equivalence value="equivalent"/>
4097     </target>
4098 </element>
4099 <element>
4100     <code value="26294005"/>
4101     <display value="Radical prostatectomy (procedure)"/>
4102     <target>
4103         <code value="RadikaleProstatektomie"/>
4104         <display value="Radikale Prostatektomie"/>
4105         <equivalence value="equivalent"/>
4106     </target>
4107 </element>
4108 <element>
4109     <code value="65551008"/>
4110     <display value="Radical retropubic prostatectomy (procedure)"/>
4111     <target>
4112         <code value="RadikaleretropubischeProstatektomie"/>
4113         <display value="Radikale retropubische Prostatektomie"/>
4114         <equivalence value="equivalent"/>
4115     </target>
4116 </element>
4117 <element>
4118     <code value="233163003"/>
4119     <display value="Radiofrequency ablation operation for
arrhythmia (procedure)"/>
4120     <target>
4121         <code value="RadiofrequenzAblationsoperationbeiHerzrhythmus
stoerungen"/>
4122         <display value="Radiofrequenz-Ablationsoperation bei
Herzrhythmusstörungen"/>
4123         <equivalence value="equivalent"/>
4124     </target>
4125 </element>
4126 <element>
4127     <code value="312235007"/>
4128     <display value="Radiolabeled antibody therapy (procedure)"/>
4129     <target>
4130         <code value="RadiomarkierteAntikoerperTherapie"/>
4131         <display value="Radiomarkierte Antikörper-Therapie"/>
4132         <equivalence value="equivalent"/>
4133     </target>
4134 </element>
4135 <element>
4136     <code value="64978007"/>
4137     <display value="Radionuclide therapy for hyperthyroidism
(procedure)"/>
4138     <target>
4139         <code value="RadionuklidTherapiebeiHyperthyreose"/>
4140         <display value="Radionuklid-Therapie bei Hyperthyreose"/>
4141         <equivalence value="equivalent"/>
4142     </target>
4143 </element>
4144 <element>
4145     <code value="122470005"/>
4146     <display value="Reduction of closed fracture (procedure)"/>
4147     <target>
4148         <code value="ReduktiondergeschlossenenFraktur"/>
4149         <display value="Reduktion der geschlossenen Fraktur"/>
4150         <equivalence value="equivalent"/>
4151     </target>

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4152     </element>
4153     <element>
4154         <code value="122471009"/>
4155         <display value="Reduction of open fracture (procedure)"/>
4156         <target>
4157             <code value="ReduktionoffenerFrakturen"/>
4158             <display value="Reduktion offener Frakturen"/>
4159             <equivalence value="equivalent"/>
4160         </target>
4161     </element>
4162     <element>
4163         <code value="59214008"/>
4164         <display value="Reduction mammoplasty (procedure)"/>
4165         <target>
4166             <code value="Reduktionsmammoplastik"/>
4167             <display value="Reduktionsmammoplastik"/>
4168             <equivalence value="equivalent"/>
4169         </target>
4170     </element>
4171     <element>
4172         <code value="65854006"/>
4173         <display value="Reexcision (procedure)"/>
4174         <target>
4175             <code value="Reexzision"/>
4176             <display value="Reexzision"/>
4177             <equivalence value="equivalent"/>
4178         </target>
4179     </element>
4180     <element>
4181         <code value="33496007"/>
4182         <display value="Reconstruction of breast (procedure)"/>
4183         <target>
4184             <code value="RekonstruktionderBrust"/>
4185             <display value="Rekonstruktion der Brust"/>
4186             <equivalence value="equivalent"/>
4187         </target>
4188     </element>
4189     <element>
4190         <code value="232470004"/>
4191         <display value="Reconstruction of nose (procedure)"/>
4192         <target>
4193             <code value="RekonstruktionderNase"/>
4194             <display value="Rekonstruktion der Nase"/>
4195             <equivalence value="equivalent"/>
4196         </target>
4197     </element>
4198     <element>
4199         <code value="239431009"/>
4200         <display value="Reconstruction of anterior cruciate ligament of
4201 knee joint (procedure)"/>
4202         <target>
4203             <code value="RekonstruktiondesvorderenKreuzbandesamKniegele
4204 nk"/>
4205             <display value="Rekonstruktion des vorderen Kreuzbandes am
4206 Kniegelenk"/>
4207             <equivalence value="equivalent"/>
4208         </target>
4209     </element>
4210     <element>
4211         <code value="122465003"/>

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4209         <display value="Reconstruction procedure (procedure)"/>
4210     <target>
4211         <code value="Rekonstruktionsverfahren"/>
4212         <display value="Rekonstruktionsverfahren"/>
4213         <equivalence value="equivalent"/>
4214     </target>
4215 </element>
4216 <element>
4217     <code value="112695004"/>
4218     <display value="Reparative closure (procedure)"/>
4219     <target>
4220         <code value="ReparativerVerschluss"/>
4221         <display value="Reparativer Verschluss"/>
4222         <equivalence value="equivalent"/>
4223     </target>
4224 </element>
4225 <element>
4226     <code value="52247003"/>
4227     <display value="Repair of aortic valve with tissue graft
4228 (procedure)"/>
4229     <target>
4230         <code value="ReparaturderAortenklappemitGewebetransplantat"
4231 />
4232         <display value="Reparatur der Aortenklappe mit
4233 Gewebetransplantat"/>
4234         <equivalence value="equivalent"/>
4235     </target>
4236 </element>
4237 <element>
4238     <code value="234892006"/>
4239     <display value="Repair of cleft of soft palate (procedure)"/>
4240     <target>
4241         <code value="ReparaturderGaumenspalte"/>
4242         <display value="Reparatur der Gaumenspalte"/>
4243         <equivalence value="equivalent"/>
4244     </target>
4245 </element>
4246 <element>
4247     <code value="59213002"/>
4248     <display value="Repair of ruptured supraspinatus tendon, acute
4249 (procedure)"/>
4250     <target>
4251         <code value="ReparaturdergerissenenSupraspinatussehneakut"/
4252 >
4253         <display value="Reparatur der gerissenen
4254 Supraspinatussehne, akut"/>
4255         <equivalence value="equivalent"/>
4256     </target>
4257 </element>
4258 <element>
4259     <code value="66692001"/>
4260     <display value="Repair of ruptured supraspinatus tendon,
4261 chronic (procedure)"/>
4262     <target>
4263         <code value="ReparaturdergerissenenSupraspinatussehnechroni
4264 sch"/>
4265         <display value="Reparatur der gerissenen
4266 Supraspinatussehne, chronisch"/>
4267         <equivalence value="equivalent"/>
4268     </target>

```

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4260     </element>
4261     <element>
4262         <code value="384641003"/>
4263         <display value="Repair of mitral valve (procedure)"/>
4264         <target>
4265             <code value="ReparaturderMitralklappe"/>
4266             <display value="Reparatur der Mitralklappe"/>
4267             <equivalence value="equivalent"/>
4268         </target>
4269     </element>
4270     <element>
4271         <code value="432394003"/>
4272         <display value="Repair of mitral valve using fluoroscopic
4273 guidance (procedure)"/>
4274         <target>
4275             <code value="ReparaturderMitralklappeunterfluoroskopischerK
4276 ontrolle"/>
4277             <display value="Reparatur der Mitralklappe unter
4278 fluoroskopischer Kontrolle"/>
4279             <equivalence value="equivalent"/>
4280         </target>
4281     </element>
4282     <element>
4283         <code value="56060000"/>
4284         <display value="Repair of musculotendinous cuff of shoulder
4285 (procedure)"/>
4286         <target>
4287             <code value="ReparaturdermuskulotendinoesenManschettederSch
4288 ulter"/>
4289             <display value="Reparatur der muskulotendinösen Manschette
4290 der Schulter"/>
4291             <equivalence value="equivalent"/>
4292         </target>
4293     </element>
4294     <element>
4295         <code value="8920006"/>
4296         <display value="Repair of retina for retinal detachment
4297 (procedure)"/>
4298         <target>
4299             <code value="ReparaturderNetzhautbeiNetzhautablosung"/>
4300             <display value="Reparatur der Netzhaut bei
4301 Netzhautablösung"/>
4302             <equivalence value="equivalent"/>
4303         </target>
4304     </element>
4305     <element>
4306         <code value="61774002"/>
4307         <display value="Repair of rotator cuff by suture (procedure)"/>
4308         <target>
4309             <code value="ReparaturderRotatorenmanschettedurchNaht"/>
4310             <display value="Reparatur der Rotatorenmanschette durch
4311 Naht"/>
4312             <equivalence value="equivalent"/>
4313         </target>
4314     </element>
4315     <element>
4316         <code value="234891004"/>
4317         <display value="Repair of cleft of hard palate (procedure)"/>
4318         <target>
4319             <code value="ReparaturderSpaltedeshartenGaumens"/>

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4311         <display value="Reparatur der Spalte des harten Gaumens"/>
4312         <equivalence value="equivalent"/>
4313     </target>
4314 </element>
4315 <element>
4316     <code value="384643000"/>
4317     <display value="Repair of tricuspid valve (procedure)"/>
4318     <target>
4319         <code value="ReparaturderTrikuspidalklappe"/>
4320         <display value="Reparatur der Trikuspidalklappe"/>
4321         <equivalence value="equivalent"/>
4322     </target>
4323 </element>
4324 <element>
4325     <code value="405525004"/>
4326     <display value="Repair of aneurysm of abdominal aorta
4327 (procedure)"/>
4328     <target>
4329         <code value="ReparaturdesAneurysmasderBauchaorta"/>
4330         <display value="Reparatur des Aneurysmas der Bauchorta"/>
4331         <equivalence value="equivalent"/>
4332     </target>
4333 </element>
4334 <element>
4335     <code value="174836000"/>
4336     <display value="Repair of defect of the atrioventricular septum
4337 (procedure)"/>
4338     <target>
4339         <code value="ReparaturdesDefektsderatrioventrikulaerenSchei
4340 dewand"/>
4341         <display value="Reparatur des Defekts der
4342 atrioventrikulären Scheidewand"/>
4343         <equivalence value="equivalent"/>
4344     </target>
4345 </element>
4346 <element>
4347     <code value="441612006"/>
4348     <display value="Repair of infrarenal abdominal aortic aneurysm
4349 with insertion of endovascular stent (procedure)"/>
4350     <target>
4351         <code value="ReparaturdesinfrarenalenabdominalenAortenaneur
4352 ysmasmitEinfuehrungeinesendovaskulaerenStents"/>
4353         <display value="Reparatur des infrarenalen abdominalen
4354 Aortenaneurysmas mit Einführung eines endovaskulären Stents"/>
4355         <equivalence value="equivalent"/>
4356     </target>
4357 </element>
4358 <element>
4359     <code value="386556002"/>
4360     <display value="Repair of middle ear (procedure)"/>
4361     <target>
4362         <code value="ReparaturdesMittelohrs"/>
4363         <display value="Reparatur des Mittelohrs"/>
4364         <equivalence value="equivalent"/>
4365     </target>
4366 </element>
4367 <element>
4368     <code value="35860002"/>
4369     <display value="Repair by nailing (procedure)"/>
4370     <target>

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4364         <code value="ReparaturdurchNageln"/>
4365         <display value="Reparatur durch Nageln"/>
4366         <equivalence value="equivalent"/>
4367     </target>
4368 </element>
4369 <element>
4370     <code value="274022008"/>
4371     <display value="Repair of coarctation of aorta (procedure)"/>
4372     <target>
4373         <code value="ReparatureinerAortenkoarktation"/>
4374         <display value="Reparatur einer Aortenkoarktation"/>
4375         <equivalence value="equivalent"/>
4376     </target>
4377 </element>
4378 <element>
4379     <code value="234650003"/>
4380     <display value="Repair of bilateral cleft lip (procedure)"/>
4381     <target>
4382         <code value="ReparatureinerbeidseitigenLippenspalte"/>
4383         <display value="Reparatur einer beidseitigen Lippenspalte"/
>
4384         <equivalence value="equivalent"/>
4385     </target>
4386 </element>
4387 <element>
4388     <code value="234890003"/>
4389     <display value="Repair of cleft palate (procedure)"/>
4390     <target>
4391         <code value="ReparatureinerGaumenspalte"/>
4392         <display value="Reparatur einer Gaumenspalte"/>
4393         <equivalence value="equivalent"/>
4394     </target>
4395 </element>
4396 <element>
4397     <code value="56062008"/>
4398     <display value="Repair of sliding inguinal hernia (procedure)"/
>
4399     <target>
4400         <code value="ReparatureinergleitendenLeistenhernie"/>
4401         <display value="Reparatur einer gleitenden Leistenhernie"/>
4402         <equivalence value="equivalent"/>
4403     </target>
4404 </element>
4405 <element>
4406     <code value="234647001"/>
4407     <display value="Repair of cleft lip (procedure)"/>
4408     <target>
4409         <code value="ReparatureinerLippenspalte"/>
4410         <display value="Reparatur einer Lippenspalte"/>
4411         <equivalence value="equivalent"/>
4412     </target>
4413 </element>
4414 <element>
4415     <code value="359908007"/>
4416     <display value="Repair of paraesophageal diaphragmatic hernia
4417     (procedure)"/>
4418     <target>
4419         <code value="ReparatureinerparaoesophagealenZwerchfellherni
e"/>

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4419         <display value="Reparatur einer paraösophagealen
Zwerchfelhhernie"/>
4420         <equivalence value="equivalent"/>
4421     </target>
4422 </element>
4423 <element>
4424     <code value="174900004"/>
4425     <display value="Repair of partial anomalous pulmonary venous
connection (procedure)"/>
4426     <target>
4427         <code value="Reparatureinerpartiellenanomalenpulmonalvenoes
enVerbindung"/>
4428         <display value="Reparatur einer partiellen anomalen
pulmonalvenösen Verbindung"/>
4429         <equivalence value="equivalent"/>
4430     </target>
4431 </element>
4432 <element>
4433     <code value="174830006"/>
4434     <display value="Repair of total anomalous pulmonary venous
connection (procedure)"/>
4435     <target>
4436         <code value="ReparatureinertotalenanomalenpulmonalenVenenev
rbindung"/>
4437         <display value="Reparatur einer totalen anomalen pulmonalen
Venenverbindung"/>
4438         <equivalence value="equivalent"/>
4439     </target>
4440 </element>
4441 <element>
4442     <code value="238192002"/>
4443     <display value="Repair of ventral hernia (procedure)"/>
4444     <target>
4445         <code value="ReparatureinerventralenHernie"/>
4446         <display value="Reparatur einer ventralen Hernie"/>
4447         <equivalence value="equivalent"/>
4448     </target>
4449 </element>
4450 <element>
4451     <code value="771453009"/>
4452     <display value="Repair of abdominal aortic aneurysm with
insertion of stent (procedure)"/>
4453     <target>
4454         <code value="ReparatureinesabdominalenAortenaneurysmasmitEi
nsetzeneinesStents"/>
4455         <display value="Reparatur eines abdominalen
Aortenaneurysmas mit Einsetzen eines Stents"/>
4456         <equivalence value="equivalent"/>
4457     </target>
4458 </element>
4459 <element>
4460     <code value="21574003"/>
4461     <display value="Repair of aneurysm of abdominal aorta with
graft (procedure)"/>
4462     <target>
4463         <code value="ReparatureinesAneurysmasderBauchaortamitTransp
lantat"/>
4464         <display value="Reparatur eines Aneurysmas der Bauchorta
mit Transplantat"/>
4465         <equivalence value="equivalent"/>

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4466         </target>
4467     </element>
4468     <element>
4469         <code value="232841002"/>
4470         <display value="Repair of implanted aortic paravalvular leak
(procedure)"/>
4471         <target>
4472             <code value="Reparatureinesimplantiertenaortalenparavalvula
erenLecks"/>
4473             <display value="Reparatur eines implantierten aortalen
paravalvulären Lecks"/>
4474             <equivalence value="equivalent"/>
4475         </target>
4476     </element>
4477     <element>
4478         <code value="12660003"/>
4479         <display value="Repair of complete shoulder cuff avulsion,
chronic (procedure)"/>
4480         <target>
4481             <code value="ReparatureineskomplettenSchultermanschettenaus
risseschronisch"/>
4482             <display value="Reparatur eines kompletten
Schultermanschettenausrisses, chronisch"/>
4483             <equivalence value="equivalent"/>
4484         </target>
4485     </element>
4486     <element>
4487         <code value="44946007"/>
4488         <display value="Repair of umbilical hernia (procedure)"/>
4489         <target>
4490             <code value="ReparatureinesNabelbruchs"/>
4491             <display value="Reparatur eines Nabelbruchs"/>
4492             <equivalence value="equivalent"/>
4493         </target>
4494     </element>
4495     <element>
4496         <code value="429653007"/>
4497         <display value="Repair of reducible inguinal hernia
(procedure)"/>
4498         <target>
4499             <code value="ReparatureinesreponierbarenLeistenbruchs"/>
4500             <display value="Reparatur eines reponierbaren
Leistenbruchs"/>
4501             <equivalence value="equivalent"/>
4502         </target>
4503     </element>
4504     <element>
4505         <code value="19273005"/>
4506         <display value="Repair of recurrent inguinal hernia
(procedure)"/>
4507         <target>
4508             <code value="ReparatureinesrezidivierendenLeistenbruchs"/>
4509             <display value="Reparatur eines rezidivierenden
Leistenbruchs"/>
4510             <equivalence value="equivalent"/>
4511         </target>
4512     </element>
4513     <element>
4514         <code value="89814007"/>

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4515         <display value="Repair of ventricular septal defect with
4516 prosthesis (procedure)"/>
4517         <target>
4518             <code value="ReparatureinesVentrikelseptumdefektsmitProthes
4519 e"/>
4520             <display value="Reparatur eines Ventrikelseptumdefekts mit
4521 Prothese"/>
4522             <equivalence value="equivalent"/>
4523         </target>
4524     </element>
4525     <element>
4526         <code value="30123000"/>
4527         <display value="Repair of atrial septal defect with prosthesis
4528 by closed heart technique (procedure)"/>
4529         <target>
4530             <code value="ReparatureinesVorhofseptumdefektesmitProthesei
4531 ngeschlossenerHerztechnik"/>
4532             <display value="Reparatur eines Vorhofseptumdefektes mit
4533 Prothese in geschlossener Herztechnik"/>
4534             <equivalence value="equivalent"/>
4535         </target>
4536     </element>
4537     <element>
4538         <code value="44558001"/>
4539         <display value="Repair of inguinal hernia (procedure)"/>
4540         <target>
4541             <code value="ReparaturvonLeistenbruch"/>
4542             <display value="Reparatur von Leistenbruch"/>
4543             <equivalence value="equivalent"/>
4544         </target>
4545     </element>
4546     <element>
4547         <code value="429595007"/>
4548         <display value="Resection of neoplasm of heart (procedure)"/>
4549         <target>
4550             <code value="ResektioneinesNeoplasmasamHerzen"/>
4551             <display value="Resektion eines Neoplasmas am Herzen"/>
4552             <equivalence value="equivalent"/>
4553         </target>
4554     </element>
4555     <element>
4556         <code value="82035006"/>
4557         <display value="Resection of polyp (procedure)"/>
4558         <target>
4559             <code value="ResektioneinesPolypen"/>
4560             <display value="Resektion eines Polypen"/>
4561             <equivalence value="equivalent"/>
4562         </target>
4563     </element>
4564     <element>
4565         <code value="8616005"/>
4566         <display value="Rhinocheiloplasty repair for cleft lip
4567 (procedure)"/>
4568         <target>
4569             <code value="RhinocheiloplastikbeiLippenspalte"/>
4570             <display value="Rhinocheiloplastik bei Lippenspalte"/>
4571             <equivalence value="equivalent"/>
4572         </target>
4573     </element>
4574 </element>

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4568     <code value="20805001"/>
4569     <display value="Rhinoseptoplasty (procedure)"/>
4570     <target>
4571         <code value="Rhinoseptoplastik"/>
4572         <display value="Rhinoseptoplastik"/>
4573         <equivalence value="equivalent"/>
4574     </target>
4575 </element>
4576 <element>
4577     <code value="444001009"/>
4578     <display value="Right Glenn shunt procedure (procedure)"/>
4579     <target>
4580         <code value="RightGlennShuntVerfahren"/>
4581         <display value="Right Glenn Shunt Verfahren"/>
4582         <equivalence value="equivalent"/>
4583     </target>
4584 </element>
4585 <element>
4586     <code value="173747005"/>
4587     <display value="Roux-en-Y gastrojejunostomy (procedure)"/>
4588     <target>
4589         <code value="RouxenYGastrojejunostomie"/>
4590         <display value="Roux-en-Y-Gastrojejunostomie"/>
4591         <equivalence value="equivalent"/>
4592     </target>
4593 </element>
4594 <element>
4595     <code value="116028008"/>
4596     <display value="Salpingo-oophorectomy (procedure)"/>
4597     <target>
4598         <code value="SalpingoOophorektomie"/>
4599         <display value="Salpingo-Oophorektomie"/>
4600         <equivalence value="equivalent"/>
4601     </target>
4602 </element>
4603 <element>
4604     <code value="442123009"/>
4605     <display value="Sano procedure (procedure)"/>
4606     <target>
4607         <code value="SanoVerfahren"/>
4608         <display value="Sano-Verfahren"/>
4609         <equivalence value="equivalent"/>
4610     </target>
4611 </element>
4612 <element>
4613     <code value="13619001"/>
4614     <display value="Thyroidectomy (procedure)"/>
4615     <target>
4616         <code value="Schilddruesenentfernung"/>
4617         <display value="Schilddrüsenentfernung"/>
4618         <equivalence value="equivalent"/>
4619     </target>
4620 </element>
4621 <element>
4622     <code value="56757003"/>
4623     <display value="Scraping (procedure)"/>
4624     <target>
4625         <code value="Scraping"/>
4626         <display value="Scraping"/>
4627         <equivalence value="equivalent"/>

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4628     </target>
4629 </element>
4630 <element>
4631   <code value="89540006"/>
4632   <display value="Segmental excision and ligation (procedure)"/>
4633   <target>
4634     <code value="SegmentaleExzisionundLigatur"/>
4635     <display value="Segmentale Exzision und Ligatur"/>
4636     <equivalence value="equivalent"/>
4637   </target>
4638 </element>
4639 <element>
4640   <code value="72342005"/>
4641   <display value="Shave biopsy (procedure)"/>
4642   <target>
4643     <code value="ShaveBiopsie"/>
4644     <display value="Shave-Biopsie"/>
4645     <equivalence value="equivalent"/>
4646   </target>
4647 </element>
4648 <element>
4649   <code value="236947000"/>
4650   <display value="Shirodkar's cervical cerclage (procedure)"/>
4651   <target>
4652     <code value="ShirodkarszervikaleCerclage"/>
4653     <display value="Shirodkar's zervikale Cerclage"/>
4654     <equivalence value="equivalent"/>
4655   </target>
4656 </element>
4657 <element>
4658   <code value="26786002"/>
4659   <display value="Scleral buckling (procedure)"/>
4660   <target>
4661     <code value="SkleraleKnickung"/>
4662     <display value="Sklerale Knickung"/>
4663     <equivalence value="equivalent"/>
4664   </target>
4665 </element>
4666 <element>
4667   <code value="177217006"/>
4668   <display value="Immediate repair of obstetric laceration
4669 (procedure)"/>
4670   <target>
4671     <code value="SofortigeReparatureinergeburtshilflichenRisswu
4672 nde"/>
4673     <display value="Sofortige Reparatur einer geburtshilflichen
4674 Risswunde"/>
4675     <equivalence value="equivalent"/>
4676   </target>
4677 </element>
4678 <element>
4679   <code value="177221004"/>
4680   <display value="Immediate repair of minor obstetric laceration
4681 (procedure)"/>
4682   <target>
4683     <code value="SofortigeReparatureinerkleinengeburtshilfliche
4684 nRisswunde"/>
4685     <display value="Sofortige Reparatur einer kleinen
4686 geburtshilflichen Risswunde"/>
4687     <equivalence value="equivalent"/>
4688   </target>
4689 </element>

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4682         </target>
4683     </element>
4684     <element>
4685         <code value="177218001"/>
4686         <display value="Immediate repair of obstetric laceration of
uterus or cervix uteri (procedure)"/>
4687         <target>
4688             <code value="SofortigeReparatureinerRisswundederGebaermutte
roderdesGebaermutterhalses"/>
4689             <display value="Sofortige Reparatur einer Risswunde der
Gebärmutter oder des Gebärmutterhalses"/>
4690             <equivalence value="equivalent"/>
4691         </target>
4692     </element>
4693     <element>
4694         <code value="177220003"/>
4695         <display value="Immediate repair of obstetric laceration of
vagina and floor of pelvis (procedure)"/>
4696         <target>
4697             <code value="SofortigeReparatureinerRisswundederVaginaundde
sBeckenbodens"/>
4698             <display value="Sofortige Reparatur einer Risswunde der
Vagina und des Beckenbodens"/>
4699             <equivalence value="equivalent"/>
4700         </target>
4701     </element>
4702     <element>
4703         <code value="177219009"/>
4704         <display value="Immediate repair of obstetric laceration of
perineum and sphincter of anus (procedure)"/>
4705         <target>
4706             <code value="SofortigeReparatureinesgeburtshilflichenRisses
desDammesunddesSchliessmuskelsdesAnus"/>
4707             <display value="Sofortige Reparatur eines geburtshilflichen
Risses des Dammes und des Schließmuskels des Anus"/>
4708             <equivalence value="equivalent"/>
4709         </target>
4710     </element>
4711     <element>
4712         <code value="234319005"/>
4713         <display value="Splenectomy (procedure)"/>
4714         <target>
4715             <code value="Splenektomie"/>
4716             <display value="Splenektomie"/>
4717             <equivalence value="equivalent"/>
4718         </target>
4719     </element>
4720     <element>
4721         <code value="303633008"/>
4722         <display value="Irrigation of maxillary antrum (procedure)"/>
4723         <target>
4724             <code value="SpuelungdesAntrumsmaxillaris"/>
4725             <display value="Spülung des Antrums maxillaris"/>
4726             <equivalence value="equivalent"/>
4727         </target>
4728     </element>
4729     <element>
4730         <code value="45681003"/>
4731         <display value="Staging operation involving incision,
exploration and biopsy (procedure)"/>

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4732         <target>
4733             <code value="StagingOperationmitInzisionExplorationundBiops
ie"/>
4734             <display value="Staging-Operation mit Inzision, Exploration
und Biopsie"/>
4735             <equivalence value="equivalent"/>
4736         </target>
4737     </element>
4738     <element>
4739         <code value="176548009"/>
4740         <display value="Standard circumcision (procedure)"/>
4741         <target>
4742             <code value="StandardBeschneidung"/>
4743             <display value="Standard-Beschneidung"/>
4744             <equivalence value="equivalent"/>
4745         </target>
4746     </element>
4747     <element>
4748         <code value="68660007"/>
4749         <display value="Punch biopsy (procedure)"/>
4750         <target>
4751             <code value="Stanzbiopsie"/>
4752             <display value="Stanzbiopsie"/>
4753             <equivalence value="equivalent"/>
4754         </target>
4755     </element>
4756     <element>
4757         <code value="69130005"/>
4758         <display value="Stapedectomy (procedure)"/>
4759         <target>
4760             <code value="Stapedektomie"/>
4761             <display value="Stapedektomie"/>
4762             <equivalence value="equivalent"/>
4763         </target>
4764     </element>
4765     <element>
4766         <code value="41453009"/>
4767         <display value="Strabismus surgery (procedure)"/>
4768         <target>
4769             <code value="StrabismusChirurgie"/>
4770             <display value="Strabismus-Chirurgie"/>
4771             <equivalence value="equivalent"/>
4772         </target>
4773     </element>
4774     <element>
4775         <code value="86749008"/>
4776         <display value="Stripping and ligation (procedure)"/>
4777         <target>
4778             <code value="StrippenundLigation"/>
4779             <display value="Strippen und Ligation"/>
4780             <equivalence value="equivalent"/>
4781         </target>
4782     </element>
4783     <element>
4784         <code value="233456008"/>
4785         <display value="Stripping of vein (procedure)"/>
4786         <target>
4787             <code value="StrippingvonVenen"/>
4788             <display value="Stripping von Venen"/>
4789             <equivalence value="equivalent"/>

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4790         </target>
4791     </element>
4792     <element>
4793         <code value="70183006"/>
4794         <display value="Subcutaneous mastectomy (procedure)"/>
4795         <target>
4796             <code value="SubkutaneMastektomie"/>
4797             <display value="Subkutane Mastektomie"/>
4798             <equivalence value="equivalent"/>
4799         </target>
4800     </element>
4801     <element>
4802         <code value="172790004"/>
4803         <display value="Submucous resection of nasal septum
4804 (procedure)"/>
4805         <target>
4806             <code value="SubmukoeseResektionderNasenscheidewand"/>
4807             <display value="Submuköse Resektion der Nasenscheidewand"/>
4808             <equivalence value="equivalent"/>
4809         </target>
4810     </element>
4811     <element>
4812         <code value="176795006"/>
4813         <display value="Subtotal abdominal hysterectomy (procedure)"/>
4814         <target>
4815             <code value="SubtotaleabdominaleHysterektomie"/>
4816             <display value="Subtotale abdominale Hysterektomie"/>
4817             <equivalence value="equivalent"/>
4818         </target>
4819     </element>
4820     <element>
4821         <code value="49209004"/>
4822         <display value="Subtotal gastrectomy (procedure)"/>
4823         <target>
4824             <code value="SubtotaleGastrektomie"/>
4825             <display value="Subtotale Gastrektomie"/>
4826             <equivalence value="equivalent"/>
4827         </target>
4828     </element>
4829     <element>
4830         <code value="17744000"/>
4831         <display value="Subtotal hysterectomy after cesarean delivery
4832 (procedure)"/>
4833         <target>
4834             <code value="SubtotaleHysterektomienachKaiserschnittentbind
4835 ung"/>
4836             <display value="Subtotale Hysterektomie nach
4837 Kaiserschnittentbindung"/>
4838             <equivalence value="equivalent"/>
4839         </target>
4840     </element>
4841     <element>
4842         <code value="30956003"/>
4843         <display value="Subtotal thyroidectomy (procedure)"/>
4844         <target>
4845             <code value="SubtotaleThyreoidektomie"/>
4846             <display value="Subtotale Thyreoidektomie"/>
4847             <equivalence value="equivalent"/>
4848         </target>
4849     </element>

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4846     <element>
4847         <code value="129252005"/>
4848         <display value="Suprapubic cystostomy (procedure)"/>
4849         <target>
4850             <code value="SuprapubischeZystostomie"/>
4851             <display value="Suprapubische Zystostomie"/>
4852             <equivalence value="equivalent"/>
4853         </target>
4854     </element>
4855     <element>
4856         <code value="387644004"/>
4857         <display value="Supracervical hysterectomy (procedure)"/>
4858         <target>
4859             <code value="SuprazervikaleHysterektomie"/>
4860             <display value="Suprazervikale Hysterektomie"/>
4861             <equivalence value="equivalent"/>
4862         </target>
4863     </element>
4864     <element>
4865         <code value="43075005"/>
4866         <display value="Partial resection of colon (procedure)"/>
4867         <target>
4868             <code value="TeilresektiondesDickdarms"/>
4869             <display value="Teilresektion des Dickdarms"/>
4870             <equivalence value="equivalent"/>
4871         </target>
4872     </element>
4873     <element>
4874         <code value="179390003"/>
4875         <display value="Therapeutic arthroscopic operations on cavity
of knee joint (procedure)"/>
4876         <target>
4877             <code value="TherapeutischearthroskopischeOperationenanderK
niegelenkshoehle"/>
4878             <display value="Therapeutische arthroskopische Operationen
an der Kniegelenkhöhle"/>
4879             <equivalence value="equivalent"/>
4880         </target>
4881     </element>
4882     <element>
4883         <code value="18302006"/>
4884         <display value="Therapeutic abortion by hysterotomy
(procedure)"/>
4885         <target>
4886             <code value="TherapeutischerSchwangerschaftsabbruchdurchHys
terotomie"/>
4887             <display value="Therapeutischer Schwangerschaftsabbruch
durch Hysterotomie"/>
4888             <equivalence value="equivalent"/>
4889         </target>
4890     </element>
4891     <element>
4892         <code value="57217008"/>
4893         <display value="Thompson operation, cleft lip repair
(procedure)"/>
4894         <target>
4895             <code value="ThompsonOperationReparaturderLippenspalte"/>
4896             <display value="Thompson-Operation, Reparatur der
Lippenspalte"/>
4897             <equivalence value="equivalent"/>

```

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4898         </target>
4899     </element>
4900     <element>
4901         <code value="15023006"/>
4902         <display value="Thromboendarterectomy with graft of carotid
artery by neck incision (procedure)"/>
4903         <target>
4904             <code value="Thromboendarterektomie mit Transplantat der Halssc
hlagader durch Halsschnitt"/>
4905             <display value="Thromboendarterektomie mit Transplantat der
Halsschlagader durch Halsschnitt"/>
4906             <equivalence value="equivalent"/>
4907         </target>
4908     </element>
4909     <element>
4910         <code value="173422009"/>
4911         <display value="Tonsillectomy (procedure)"/>
4912         <target>
4913             <code value="Tonsillektomie"/>
4914             <display value="Tonsillektomie"/>
4915             <equivalence value="equivalent"/>
4916         </target>
4917     </element>
4918     <element>
4919         <code value="28913000"/>
4920         <display value="Tonsillectomy and adenoidectomy (procedure)"/>
4921         <target>
4922             <code value="Tonsillektomie und Adenoidektomie"/>
4923             <display value="Tonsillektomie und Adenoidektomie"/>
4924             <equivalence value="equivalent"/>
4925         </target>
4926     </element>
4927     <element>
4928         <code value="116143008"/>
4929         <display value="Total abdominal hysterectomy (procedure)"/>
4930         <target>
4931             <code value="Totale abdominale Hysterektomie"/>
4932             <display value="Totale abdominale Hysterektomie"/>
4933             <equivalence value="equivalent"/>
4934         </target>
4935     </element>
4936     <element>
4937         <code value="116144002"/>
4938         <display value="Total abdominal hysterectomy with bilateral
salpingo-oophorectomy (procedure)"/>
4939         <target>
4940             <code value="Totale abdominale Hysterektomie mit beidseitiger Sa
lpingo-Oophorektomie"/>
4941             <display value="Totale abdominale Hysterektomie mit
beidseitiger Salpingo-Oophorektomie"/>
4942             <equivalence value="equivalent"/>
4943         </target>
4944     </element>
4945     <element>
4946         <code value="183668008"/>
4947         <display value="Total avulsion of nail plate (procedure)"/>
4948         <target>
4949             <code value="Totale Avulsion der Nagelplatte"/>
4950             <display value="Totale Avulsion der Nagelplatte"/>
4951             <equivalence value="equivalent"/>

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4952         </target>
4953     </element>
4954     <element>
4955         <code value="86477000"/>
4956         <display value="Total hysterectomy with removal of both tubes
and ovaries (procedure)"/>
4957         <target>
4958             <code value="TotaleHysterektomie mit Entfernung beider Eileiter
und Eierstöcke"/>
4959             <display value="Totale Hysterektomie mit Entfernung beider
Eileiter und Eierstöcke"/>
4960             <equivalence value="equivalent"/>
4961         </target>
4962     </element>
4963     <element>
4964         <code value="427886002"/>
4965         <display value="Total cavopulmonary connection with lateral
atrial tunnel (procedure)"/>
4966         <target>
4967             <code value="Totale kavopulmonale Verbindung mit lateralem Vorho
ftunnel"/>
4968             <display value="Totale kavopulmonale Verbindung mit
lateralem Vorhoftunnel"/>
4969             <equivalence value="equivalent"/>
4970         </target>
4971     </element>
4972     <element>
4973         <code value="26390003"/>
4974         <display value="Total colectomy (procedure)"/>
4975         <target>
4976             <code value="Totale Kolektomie"/>
4977             <display value="Totale Kolektomie"/>
4978             <equivalence value="equivalent"/>
4979         </target>
4980     </element>
4981     <element>
4982         <code value="359623004"/>
4983         <display value="Total lobectomy of lung (procedure)"/>
4984         <target>
4985             <code value="Totale Lobektomie der Lunge"/>
4986             <display value="Totale Lobektomie der Lunge"/>
4987             <equivalence value="equivalent"/>
4988         </target>
4989     </element>
4990     <element>
4991         <code value="175905003"/>
4992         <display value="Total nephrectomy (procedure)"/>
4993         <target>
4994             <code value="Totale Nephrektomie"/>
4995             <display value="Totale Nephrektomie"/>
4996             <equivalence value="equivalent"/>
4997         </target>
4998     </element>
4999     <element>
5000         <code value="49795001"/>
5001         <display value="Total pneumonectomy (procedure)"/>
5002         <target>
5003             <code value="Totale Pneumonektomie"/>
5004             <display value="Totale Pneumonektomie"/>
5005             <equivalence value="equivalent"/>

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5006     </target>
5007 </element>
5008 <element>
5009     <code value="174776001"/>
5010     <display value="Total splenectomy (procedure)"/>
5011     <target>
5012         <code value="Totale Splenektomie"/>
5013         <display value="Totale Splenektomie"/>
5014         <equivalence value="equivalent"/>
5015     </target>
5016 </element>
5017 <element>
5018     <code value="24443003"/>
5019     <display value="Total thyroidectomy (procedure)"/>
5020     <target>
5021         <code value="Totale Thyreoidektomie"/>
5022         <display value="Totale Thyreoidektomie"/>
5023         <equivalence value="equivalent"/>
5024     </target>
5025 </element>
5026 <element>
5027     <code value="443681002"/>
5028     <display value="Total replacement of left knee joint
5029 (procedure)"/>
5030     <target>
5031         <code value="Totaler Ersatz des linken Kniegelenks"/>
5032         <display value="Totaler Ersatz des linken Kniegelenks"/>
5033         <equivalence value="equivalent"/>
5034     </target>
5035 </element>
5036 <element>
5037     <code value="443682009"/>
5038     <display value="Total replacement of right knee joint
5039 (procedure)"/>
5040     <target>
5041         <code value="Totaler Ersatz des rechten Kniegelenks"/>
5042         <display value="Totaler Ersatz des rechten Kniegelenks"/>
5043         <equivalence value="equivalent"/>
5044     </target>
5045 </element>
5046 <element>
5047     <code value="609588000"/>
5048     <display value="Total knee replacement (procedure)"/>
5049     <target>
5050         <code value="Totaler Knieersatz"/>
5051         <display value="Totaler Knieersatz"/>
5052         <equivalence value="equivalent"/>
5053     </target>
5054 </element>
5055 <element>
5056     <code value="265157000"/>
5057     <display value="Total prosthetic replacement of hip joint using
5058 cement (procedure)"/>
5059     <target>
5060         <code value="Totaler prothetischer Ersatz des Hüftgelenks mit
Zement"/>
5061         <display value="Totaler prothetischer Ersatz des
Hüftgelenks mit Zement"/>
5062         <equivalence value="equivalent"/>
5063     </target>

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5061     </element>
5062     <element>
5063         <code value="265170009"/>
5064         <display value="Total prosthetic replacement of knee joint
using cement (procedure)"/>
5065         <target>
5066             <code value="TotalerprothetischerErsatzdesKniegelenksmitZem
ent"/>
5067             <display value="Totaler prothetischer Ersatz des
Kniegelenks mit Zement"/>
5068             <equivalence value="equivalent"/>
5069         </target>
5070     </element>
5071     <element>
5072         <code value="42262007"/>
5073         <display value="Total shoulder replacement (procedure)"/>
5074         <target>
5075             <code value="TotalerSchulterersatz"/>
5076             <display value="Totaler Schulterersatz"/>
5077             <equivalence value="equivalent"/>
5078         </target>
5079     </element>
5080     <element>
5081         <code value="52734007"/>
5082         <display value="Total replacement of hip (procedure)"/>
5083         <target>
5084             <code value="TotalersatzderHuefte"/>
5085             <display value="Totalersatz der Hüfte"/>
5086             <equivalence value="equivalent"/>
5087         </target>
5088     </element>
5089     <element>
5090         <code value="87366001"/>
5091         <display value="Total elbow replacement (procedure)"/>
5092         <target>
5093             <code value="TotalersatzdesEllenbogens"/>
5094             <display value="Totalersatz des Ellenbogens"/>
5095             <equivalence value="equivalent"/>
5096         </target>
5097     </element>
5098     <element>
5099         <code value="30880003"/>
5100         <display value="Trabeculectomy ab externo (procedure)"/>
5101         <target>
5102             <code value="Trabekulektomieabexterno"/>
5103             <display value="Trabekulektomie ab externo"/>
5104             <equivalence value="equivalent"/>
5105         </target>
5106     </element>
5107     <element>
5108         <code value="233445008"/>
5109         <display value="Transjugular intrahepatic portosystemic shunt
(procedure)"/>
5110         <target>
5111             <code value="Transjugulaererintrahepatischerportosystemisch
erShunt"/>
5112             <display value="Transjugulärer intrahepatischer
portosystemischer Shunt"/>
5113             <equivalence value="equivalent"/>
5114         </target>

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5115     </element>
5116     <element>
5117         <code value="62438007"/>
5118         <display value="Transplantation of pancreas (procedure)"/>
5119         <target>
5120             <code value="TransplantationderBauchspeicheldruese"/>
5121             <display value="Transplantation der Bauchspeicheldrüse"/>
5122             <equivalence value="equivalent"/>
5123         </target>
5124     </element>
5125     <element>
5126         <code value="119762001"/>
5127         <display value="Cardiovascular system transplantation
5128 (procedure)"/>
5129         <target>
5130             <code value="TransplantationdeskardiovaskulaerenSystems"/>
5131             <display value="Transplantation des kardiovaskulären
5132 Systems"/>
5133             <equivalence value="equivalent"/>
5134         </target>
5135     </element>
5136     <element>
5137         <code value="443887000"/>
5138         <display value="Grafting of aortic valve prosthesis by
5139 transapical approach (procedure)"/>
5140         <target>
5141             <code value="TransplantationeinerAortenklappenprotheseueber
5142 einentransapikalenZugang"/>
5143             <display value="Transplantation einer Aortenklappenprothese
5144 über einen transapikalen Zugang"/>
5145             <equivalence value="equivalent"/>
5146         </target>
5147     </element>
5148     <element>
5149         <code value="313039003"/>
5150         <display value="Solid organ transplant (procedure)"/>
5151         <target>
5152             <code value="TransplantationfesterOrgane"/>
5153             <display value="Transplantation fester Organe"/>
5154             <equivalence value="equivalent"/>
5155         </target>
5156     </element>
5157     <element>
5158         <code value="56283009"/>
5159         <display value="Transplantation of small intestine (procedure)"/>
5160         <target>
5161             <code value="TransplantationvonDuenndarm"/>
5162             <display value="Transplantation von Dünndarm"/>
5163             <equivalence value="equivalent"/>
5164         </target>
5165     </element>
5166     <element>
5167         <code value="90199006"/>
5168         <display value="Transurethral prostatectomy (procedure)"/>
5169         <target>
5170             <code value="TransurethraleProstatektomie"/>
5171             <display value="Transurethrale Prostatektomie"/>
5172             <equivalence value="equivalent"/>
5173         </target>

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5169     </element>
5170     <element>
5171         <code value="50590007"/>
5172         <display value="Trehpine biopsy (procedure)"/>
5173         <target>
5174             <code value="Trepanationsbiopsie"/>
5175             <display value="Trepanationsbiopsie"/>
5176             <equivalence value="equivalent"/>
5177         </target>
5178     </element>
5179     <element>
5180         <code value="8378006"/>
5181         <display value="Trimming (procedure)"/>
5182         <target>
5183             <code value="Trimmen"/>
5184             <display value="Trimmen"/>
5185             <equivalence value="equivalent"/>
5186         </target>
5187     </element>
5188     <element>
5189         <code value="31932005"/>
5190         <display value="Tympanomastoidectomy (procedure)"/>
5191         <target>
5192             <code value="Tympanomastoidektomie"/>
5193             <display value="Tympanomastoidektomie"/>
5194             <equivalence value="equivalent"/>
5195         </target>
5196     </element>
5197     <element>
5198         <code value="397760009"/>
5199         <display value="Tympanotomy (procedure)"/>
5200         <target>
5201             <code value="Tympanotomie"/>
5202             <display value="Tympanotomie"/>
5203             <equivalence value="equivalent"/>
5204         </target>
5205     </element>
5206     <element>
5207         <code value="112727005"/>
5208         <display value="Revision of hip replacement (procedure)"/>
5209         <target>
5210             <code value="UeberarbeitungdesHueftersatzes"/>
5211             <display value="Überarbeitung des Hüftersatzes"/>
5212             <equivalence value="equivalent"/>
5213         </target>
5214     </element>
5215     <element>
5216         <code value="243306000"/>
5217         <display value="Ureteroileostomy (procedure)"/>
5218         <target>
5219             <code value="Ureteroileostomie"/>
5220             <display value="Ureteroileostomie"/>
5221             <equivalence value="equivalent"/>
5222         </target>
5223     </element>
5224     <element>
5225         <code value="265056007"/>
5226         <display value="Vaginal hysterectomy (procedure)"/>
5227         <target>
5228             <code value="VaginaleHysterektomie"/>

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5229         <display value="Vaginale Hysterektomie"/>
5230         <equivalence value="equivalent"/>
5231     </target>
5232 </element>
5233 <element>
5234     <code value="89053004"/>
5235     <display value="Vaginal cesarean section (procedure)"/>
5236     <target>
5237         <code value="Vaginaler Kaiserschnitt"/>
5238         <display value="Vaginaler Kaiserschnitt"/>
5239         <equivalence value="equivalent"/>
5240     </target>
5241 </element>
5242 <element>
5243     <code value="112816004"/>
5244     <display value="Valvuloplasty of aortic valve (procedure)"/>
5245     <target>
5246         <code value="ValvuloplastiederAortenklappe"/>
5247         <display value="Valvuloplastie der Aortenklappe"/>
5248         <equivalence value="equivalent"/>
5249     </target>
5250 </element>
5251 <element>
5252     <code value="274023003"/>
5253     <display value="Varicose vein operation (procedure)"/>
5254     <target>
5255         <code value="Varizenoperation"/>
5256         <display value="Varizenoperation"/>
5257         <equivalence value="equivalent"/>
5258     </target>
5259 </element>
5260 <element>
5261     <code value="265855005"/>
5262     <display value="Varicose vein stripping (procedure)"/>
5263     <target>
5264         <code value="Varizenstripping"/>
5265         <display value="Varizenstripping"/>
5266         <equivalence value="equivalent"/>
5267     </target>
5268 </element>
5269 <element>
5270     <code value="22523008"/>
5271     <display value="Vasectomy (procedure)"/>
5272     <target>
5273         <code value="Vasektomie"/>
5274         <display value="Vasektomie"/>
5275         <equivalence value="equivalent"/>
5276     </target>
5277 </element>
5278 <element>
5279     <code value="47020004"/>
5280     <display value="Ventriculoperitoneal shunt (procedure)"/>
5281     <target>
5282         <code value="VentrikuloperitonealerShunt"/>
5283         <display value="Ventrikuloperitonealer Shunt"/>
5284         <equivalence value="equivalent"/>
5285     </target>
5286 </element>
5287 <element>
5288     <code value="118804001"/>

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5289     <display value="Procedure on blood vessel (procedure)"/>
5290     <target>
5291         <code value="VerfahrenamBlutgefaess"/>
5292         <display value="Verfahren am Blutgefäß"/>
5293         <equivalence value="equivalent"/>
5294     </target>
5295 </element>
5296 <element>
5297     <code value="118831003"/>
5298     <display value="Procedure on intestine (procedure)"/>
5299     <target>
5300         <code value="VerfahrenamDarm"/>
5301         <display value="Verfahren am Darm"/>
5302         <equivalence value="equivalent"/>
5303     </target>
5304 </element>
5305 <element>
5306     <code value="118950002"/>
5307     <display value="Procedure on head AND/OR neck (procedure)"/>
5308     <target>
5309         <code value="VerfahrenamKopfundoderHals"/>
5310         <display value="Verfahren am Kopf und / oder Hals"/>
5311         <equivalence value="equivalent"/>
5312     </target>
5313 </element>
5314 <element>
5315     <code value="118683007"/>
5316     <display value="Procedure on ear and related structures
5317 (procedure)"/>
5318     <target>
5319         <code value="VerfahrenamOhrundverwandtenStrukturen"/>
5319         <display value="Verfahren am Ohr und verwandten Strukturen"
5320 />
5320         <equivalence value="equivalent"/>
5321     </target>
5322 </element>
5323 <element>
5324     <code value="118675001"/>
5325     <display value="Procedure on female genital system (procedure)"
5326 />
5326     <target>
5327         <code value="VerfahrenamweiblichenGenitalsystem"/>
5328         <display value="Verfahren am weiblichen Genitalsystem"/>
5329         <equivalence value="equivalent"/>
5330     </target>
5331 </element>
5332 <element>
5333     <code value="118949002"/>
5334     <display value="Procedure on extremity (procedure)"/>
5335     <target>
5336         <code value="VerfahrenanderExtremitaet"/>
5337         <display value="Verfahren an der Extremität"/>
5338         <equivalence value="equivalent"/>
5339     </target>
5340 </element>
5341 <element>
5342     <code value="118795000"/>
5343     <display value="Procedure on pleura (procedure)"/>
5344     <target>
5345         <code value="VerfahrenaufPleura"/>

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5346         <display value="Verfahren auf Pleura"/>
5347         <equivalence value="equivalent"/>
5348     </target>
5349 </element>
5350 <element>
5351     <code value="118716003"/>
5352     <display value="Procedure on foot (procedure)"/>
5353     <target>
5354         <code value="VerfahrenzuFuss"/>
5355         <display value="Verfahren zu Fuß"/>
5356         <equivalence value="equivalent"/>
5357     </target>
5358 </element>
5359 <element>
5360     <code value="8422009"/>
5361     <display value="Destruction of hemorrhoids by sclerotherapy
5362 (procedure)"/>
5363     <target>
5364         <code value="VeroedungvonHaemorrhoidendurchSklerosierung"/>
5365         <display value="Verödung von Hämorrhoiden durch
5366 Sklerosierung"/>
5367         <equivalence value="equivalent"/>
5368     </target>
5369 </element>
5370 <element>
5371     <code value="233199008"/>
5372     <display value="Closure of ductus arteriosus with clip
5373 (procedure)"/>
5374     <target>
5375         <code value="VerschlussdesDuctusarteriosusmitClip"/>
5376         <display value="Verschluss des Ductus arteriosus mit Clip"/
5377 >
5378         <equivalence value="equivalent"/>
5379     </target>
5380 </element>
5381 <element>
5382     <code value="441676000"/>
5383     <display value="Occlusion of patent ductus arteriosus using
5384 embolization coil (procedure)"/>
5385     <target>
5386         <code value="VerschlussdesDuctusarteriosusmittelsEmbolisati
5387 onsspule"/>
5388         <display value="Verschluss des Ductus arteriosus mittels
5389 Embolisationsspule"/>
5390         <equivalence value="equivalent"/>
5391     </target>
5392 </element>
5393 <element>
5394     <code value="41817002"/>
5395     <display value="Closure of patent foramen ovale (procedure)"/>
5396     <target>
5397         <code value="VerschlussdesoffenenForamenoale"/>
5398         <display value="Verschluss des offenen Foramen ovale"/>
5399         <equivalence value="equivalent"/>
5400     </target>
5401 </element>
5402 <element>
5403     <code value="432670006"/>
5404     <display value="Closure of patent foramen ovale using
5405 fluoroscopic guidance (procedure)"/>

```

```

5398         <target>
5399             <code value="VerschlussdesoffenenForamenoaleunterDurchleuc
htung"/>
5400             <display value="Verschluss des offenen Foramen ovale unter
Durchleuchtung"/>
5401             <equivalence value="equivalent"/>
5402         </target>
5403     </element>
5404     <element>
5405         <code value="442087005"/>
5406         <display value="Closure of ventricular septal defect using
fluoroscopic guidance (procedure)"/>
5407         <target>
5408             <code value="VerschlussdesVentrikelseptumdefektsunterDurchl
euchtungssteuerung"/>
5409             <display value="Verschluss des Ventrikelseptumdefekts unter
Durchleuchtungssteuerung"/>
5410             <equivalence value="equivalent"/>
5411         </target>
5412     </element>
5413     <element>
5414         <code value="432114008"/>
5415         <display value="Closure of atrial septal defect using
fluoroscopic guidance (procedure)"/>
5416         <target>
5417             <code value="VerschlussdesVorhofseptumdefektsunterfluorosko
pischerKontrolle"/>
5418             <display value="Verschluss des Vorhofseptumdefekts unter
fluoroskopischer Kontrolle"/>
5419             <equivalence value="equivalent"/>
5420         </target>
5421     </element>
5422     <element>
5423         <code value="18557009"/>
5424         <display value="Closure by suture (procedure)"/>
5425         <target>
5426             <code value="VerschlussdurchNaht"/>
5427             <display value="Verschluss durch Naht"/>
5428             <equivalence value="equivalent"/>
5429         </target>
5430     </element>
5431     <element>
5432         <code value="11050006"/>
5433         <display value="Closure of vesicouterine fistula with
hysterectomy (procedure)"/>
5434         <target>
5435             <code value="VerschlusseinervesikouterinenFistelmitHysterek
tomie"/>
5436             <display value="Verschluss einer vesiko-uterinen Fistel mit
Hysterektomie"/>
5437             <equivalence value="equivalent"/>
5438         </target>
5439     </element>
5440     <element>
5441         <code value="112811009"/>
5442         <display value="Closure of atrial septal defect (procedure)"/>
5443         <target>
5444             <code value="VerschlusseinesVorhofseptumdefekts"/>
5445             <display value="Verschluss eines Vorhofseptumdefekts"/>
5446             <equivalence value="equivalent"/>

```

```

5447     </target>
5448 </element>
5449 <element>
5450   <code value="75732000"/>
5451   <display value="Vitrectomy (procedure)"/>
5452   <target>
5453     <code value="Vitrektomie"/>
5454     <display value="Vitrektomie"/>
5455     <equivalence value="equivalent"/>
5456   </target>
5457 </element>
5458 <element>
5459   <code value="79095000"/>
5460   <display value="Complete excision of organ (procedure)"/>
5461   <target>
5462     <code value="VollstaendigeExzisiondesOrgans"/>
5463     <display value="Vollständige Exzision des Organs"/>
5464     <equivalence value="equivalent"/>
5465   </target>
5466 </element>
5467 <element>
5468   <code value="87795007"/>
5469   <display value="Complete transurethral resection of prostate,
5470 including control of postoperative bleeding (procedure)"/>
5471   <target>
5472     <code value="VollstaendigetransurethraleResektionderProstat
5473 aeinschliesslichKontrollerderNachblutung"/>
5474     <display value="Vollständige transurethrale Resektion der
5475 Prostata, einschließlich Kontrolle der Nachblutung"/>
5476     <equivalence value="equivalent"/>
5477   </target>
5478 </element>
5479 <element>
5480   <code value="174822005"/>
5481   <display value="Atrial inversion operation using atrial wall
5482 (procedure)"/>
5483   <target>
5484     <code value="VorhofinversionsoperationmitVorhofwand"/>
5485     <display value="Vorhofinversionsoperation mit Vorhofwand"/>
5486     <equivalence value="equivalent"/>
5487   </target>
5488 </element>
5489 <element>
5490   <code value="177141003"/>
5491   <display value="Elective cesarean section (procedure)"/>
5492   <target>
5493     <code value="WahlweiserKaiserschnitt"/>
5494     <display value="Wahlweiser Kaiserschnitt"/>
5495     <equivalence value="equivalent"/>
5496   </target>
5497 </element>
5498 <element>
5499   <code value="177142005"/>
5500   <display value="Elective upper segment cesarean section
  (procedure)"/>
  <target>
    <code value="WahlweiserKaiserschnittimoberenSegment"/>
    <display value="Wahlweiser Kaiserschnitt im oberen Segment"
  />
  <equivalence value="equivalent"/>

```

```

5501         </target>
5502     </element>
5503     <element>
5504         <code value="177143000"/>
5505         <display value="Elective lower segment cesarean section
(procedure)"/>
5506         <target>
5507             <code value="WahlweiserKaiserschnittimunterenSegment"/>
5508             <display value="Wahlweiser Kaiserschnitt im unteren
Segment"/>
5509             <equivalence value="equivalent"/>
5510         </target>
5511     </element>
5512     <element>
5513         <code value="68792000"/>
5514         <display value="Wardill operation, cleft palate repair
(procedure)"/>
5515         <target>
5516             <code value="WardillOperationGaumenspaltreparatur"/>
5517             <display value="Wardill-Operation, Gaumenspaltreparatur"/>
5518             <equivalence value="equivalent"/>
5519         </target>
5520     </element>
5521     <element>
5522         <code value="361222003"/>
5523         <display value="Wertheim-Meigs abdominal hysterectomy
(procedure)"/>
5524         <target>
5525             <code value="WertheimMeigsabdominaleHysterektomie"/>
5526             <display value="Wertheim-Meigs abdominale Hysterektomie"/>
5527             <equivalence value="equivalent"/>
5528         </target>
5529     </element>
5530     <element>
5531         <code value="361223008"/>
5532         <display value="Wertheim operation (procedure)"/>
5533         <target>
5534             <code value="WertheimOperation"/>
5535             <display value="Wertheim-Operation"/>
5536             <equivalence value="equivalent"/>
5537         </target>
5538     </element>
5539     <element>
5540         <code value="239503002"/>
5541         <display value="Resurfacing of the patella (procedure)"/>
5542         <target>
5543             <code value="WiederherstellungderKniescheibe"/>
5544             <display value="Wiederherstellung der Kniescheibe"/>
5545             <equivalence value="equivalent"/>
5546         </target>
5547     </element>
5548     <element>
5549         <code value="445185007"/>
5550         <display value="Resurfacing of head of femur (procedure)"/>
5551         <target>
5552             <code value="WiederherstellungdesOberschenkelkopfes"/>
5553             <display value="Wiederherstellung des Oberschenkelkopfes"/>
5554             <equivalence value="equivalent"/>
5555         </target>
5556     </element>

```

```

5557     <element>
5558         <code value="55705006"/>
5559         <display value="Spinal arthrodesis (procedure)"/>
5560         <target>
5561             <code value="WirbelsaeulenArthrodesis"/>
5562             <display value="Wirbelsäulen-Arthrodesis"/>
5563             <equivalence value="equivalent"/>
5564         </target>
5565     </element>
5566     <element>
5567         <code value="172532006"/>
5568         <display value="Yttrium-aluminum-garnet laser capsulotomy of
5569 lens (procedure)"/>
5570         <target>
5571             <code value="YttriumAluminiumGranatLaserKapsulotomieDerLins
5572 e"/>
5573             <display value="Yttrium-Aluminium-Granat-Laser-Kapsulotomie
5574 der Linse"/>
5575             <equivalence value="equivalent"/>
5576         </target>
5577     </element>
5578     <element>
5579         <code value="172524003"/>
5580         <display value="Forceps extraction of lens (procedure)"/>
5581         <target>
5582             <code value="Zangenextraktion einer Linse"/>
5583             <display value="Zangenextraktion einer Linse"/>
5584             <equivalence value="equivalent"/>
5585         </target>
5586     </element>
5587     <element>
5588         <code value="81099000"/>
5589         <display value="Cervical arthrodesis (procedure)"/>
5590         <target>
5591             <code value="ZervikaleArthrodesis"/>
5592             <display value="Zervikale Arthrodesis"/>
5593             <equivalence value="equivalent"/>
5594         </target>
5595     </element>
5596     <element>
5597         <code value="59703009"/>
5598         <display value="Cervical arthrodesis by anterior technique
5599 (procedure)"/>
5600         <target>
5601             <code value="ZervikaleArthrodeseinanteriorerTechnik"/>
5602             <display value="Zervikale Arthrodesis in anteriorer Technik"
5603 />
5604             <equivalence value="equivalent"/>
5605         </target>
5606     </element>
5607     <element>
5608         <code value="72310004"/>
5609         <display value="Circumcision (procedure)"/>
5610         <target>
5611             <code value="Zirkumzision"/>
5612             <display value="Zirkumzision"/>
5613             <equivalence value="equivalent"/>
5614         </target>
5615     </element>
5616 </group>

```



## 7. KBV\_CM\_MIO\_NFD\_REACTION\_ALLERGY\_GERMAN

## KBV\_CM\_MIO\_NFD\_Reaction\_Allergy\_German

```

1 <ConceptMap xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_NFD_Reaction_Allergy_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CM_MIO_NFD_Reaction_Allergy_German" />
5     <title value="Allergie Manifestation"/>
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 die Allergie
Manifestation mit deutschen Bezeichnungen." />
16   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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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/20200131" />
20     <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_NFD_Reaction_Allergy_German" />
21     <targetVersion value="1.0.0" />
22   <element>
23     <code value="39579001"/>

```

```

24     <display value="Anaphylaxis (disorder)"/>
25     <target>
26         <code value="Anaphylaxie"/>
27         <display value="Anaphylaxie"/>
28         <equivalence value="equivalent"/>
29     </target>
30 </element>
31 <element>
32     <code value="41291007"/>
33     <display value="Angioedema (disorder)"/>
34     <target>
35         <code value="AngioOedem"/>
36         <display value="Angio-Ödem"/>
37         <equivalence value="equivalent"/>
38     </target>
39 </element>
40 <element>
41     <code value="195967001"/>
42     <display value="Asthma (disorder)"/>
43     <target>
44         <code value="Asthma"/>
45         <display value="Asthma"/>
46         <equivalence value="equivalent"/>
47     </target>
48 </element>
49 <element>
50     <code value="24079001"/>
51     <display value="Atopic dermatitis (disorder)"/>
52     <target>
53         <code value="AtopischeDermatitis"/>
54         <display value="Atopische Dermatitis"/>
55         <equivalence value="equivalent"/>
56     </target>
57 </element>
58 <element>
59     <code value="9826008"/>
60     <display value="Conjunctivitis (disorder)"/>
61     <target>
62         <code value="Bindehautentzündung"/>
63         <display value="Bindehautentzündung"/>
64         <equivalence value="equivalent"/>
65     </target>
66 </element>
67 <element>
68     <code value="4386001"/>
69     <display value="Bronchospasm (finding)"/>
70     <target>
71         <code value="Bronchospasmus"/>
72         <display value="Bronchospasmus"/>
73         <equivalence value="equivalent"/>
74     </target>
75 </element>
76 <element>
77     <code value="271759003"/>
78     <display value="Bullous eruption (disorder)"/>
79     <target>
80         <code value="BulloseEruption"/>
81         <display value="Bullöse Eruption"/>
82         <equivalence value="equivalent"/>
83     </target>

```

```

84     </element>
85     <element>
86         <code value="62315008"/>
87         <display value="Diarrhea (finding)"/>
88         <target>
89             <code value="Diarrhoe"/>
90             <display value="Diarrhöe"/>
91             <equivalence value="equivalent"/>
92         </target>
93     </element>
94     <element>
95         <code value="267036007"/>
96         <display value="Dyspnea (finding)"/>
97         <target>
98             <code value="Dyspnoe"/>
99             <display value="Dyspnoe"/>
100            <equivalence value="equivalent"/>
101        </target>
102    </element>
103    <element>
104        <code value="43116000"/>
105        <display value="Eczema (disorder)"/>
106        <target>
107            <code value="Ekzem"/>
108            <display value="Ekzem"/>
109            <equivalence value="equivalent"/>
110        </target>
111    </element>
112    <element>
113        <code value="23924001"/>
114        <display value="Tight chest (finding)"/>
115        <target>
116            <code value="EngeBrust"/>
117            <display value="Enge Brust"/>
118            <equivalence value="equivalent"/>
119        </target>
120    </element>
121    <element>
122        <code value="1985008"/>
123        <display value="Vomitus (substance)"/>
124        <target>
125            <code value="Erbrechen"/>
126            <display value="Erbrechen"/>
127            <equivalence value="equivalent"/>
128        </target>
129    </element>
130    <element>
131        <code value="698247007"/>
132        <display value="Cardiac arrhythmia (disorder)"/>
133        <target>
134            <code value="Herzrhythmusstoerungen"/>
135            <display value="Herzrhythmusstörungen"/>
136            <equivalence value="equivalent"/>
137        </target>
138    </element>
139    <element>
140        <code value="49727002"/>
141        <display value="Cough (finding)"/>
142        <target>
143            <code value="Husten"/>

```

```

144         <display value="Husten"/>
145         <equivalence value="equivalent"/>
146     </target>
147 </element>
148 <element>
149     <code value="418363000"/>
150     <display value="Itching of skin (finding)"/>
151     <target>
152         <code value="JuckreizderHaut"/>
153         <display value="Juckreiz der Haut"/>
154         <equivalence value="equivalent"/>
155     </target>
156 </element>
157 <element>
158     <code value="410430005"/>
159     <display value="Cardiorespiratory arrest (disorder)"/>
160     <target>
161         <code value="KardiorespiratorischerStillstand"/>
162         <display value="Kardiorespiratorischer Stillstand"/>
163         <equivalence value="equivalent"/>
164     </target>
165 </element>
166 <element>
167     <code value="91175000"/>
168     <display value="Seizure (finding)"/>
169     <target>
170         <code value="Krampfanfall"/>
171         <display value="Krampfanfall"/>
172         <equivalence value="equivalent"/>
173     </target>
174 </element>
175 <element>
176     <code value="702809001"/>
177     <display value="Drug reaction with eosinophilia and systemic
178 symptoms (disorder)"/>
179     <target>
180         <code value="MedikamentenreaktionmitEosinophilieundsystemis
181 chenSymptomen"/>
182         <display value="Medikamentenreaktion mit Eosinophilie und
183 systemischen Symptomen"/>
184         <equivalence value="equivalent"/>
185     </target>
186 </element>
187 <element>
188     <code value="76067001"/>
189     <display value="Sneezing (finding)"/>
190     <target>
191         <code value="Niesen"/>
192         <display value="Niesen"/>
193         <equivalence value="equivalent"/>
194     </target>
195 </element>
196 <element>
197     <code value="51599000"/>
198     <display value="Edema of larynx (disorder)"/>
199     <target>
200         <code value="OedemdesKehlkopfes"/>
         <display value="Ödem des Kehlkopfes"/>
         <equivalence value="equivalent"/>
    </target>

```

```

201 </element>
202 <element>
203   <code value="359610006"/>
204   <display value="Ocular hyperemia (disorder)"/>
205   <target>
206     <code value="OkulaereHyperaemie"/>
207     <display value="Okuläre Hyperämie"/>
208     <equivalence value="equivalent"/>
209   </target>
210 </element>
211 <element>
212   <code value="271757001"/>
213   <display value="Papular eruption (disorder)"/>
214   <target>
215     <code value="PapuloeseEruption"/>
216     <display value="Papulöse Eruption"/>
217     <equivalence value="equivalent"/>
218   </target>
219 </element>
220 <element>
221   <code value="70076002"/>
222   <display value="Rhinitis (disorder)"/>
223   <target>
224     <code value="Rhinitis"/>
225     <display value="Rhinitis"/>
226     <equivalence value="equivalent"/>
227   </target>
228 </element>
229 <element>
230   <code value="247472004"/>
231   <display value="Wheal (finding)"/>
232   <target>
233     <code value="Schwellung"/>
234     <display value="Schwellung"/>
235     <equivalence value="equivalent"/>
236   </target>
237 </element>
238 <element>
239   <code value="73442001"/>
240   <display value="Stevens-Johnson syndrome (disorder)"/>
241   <target>
242     <code value="StevensJohnsonSyndrom"/>
243     <display value="Stevens-Johnson-Syndrom"/>
244     <equivalence value="equivalent"/>
245   </target>
246 </element>
247 <element>
248   <code value="162290004"/>
249   <display value="Dry eyes (finding)"/>
250   <target>
251     <code value="TrockeneAugen"/>
252     <display value="Trockene Augen"/>
253     <equivalence value="equivalent"/>
254   </target>
255 </element>
256 <element>
257   <code value="422587007"/>
258   <display value="Nausea (finding)"/>
259   <target>
260     <code value="Uebelkeit"/>

```

```

261         <display value="Übelkeit"/>
262         <equivalence value="equivalent"/>
263     </target>
264 </element>
265 <element>
266     <code value="126485001"/>
267     <display value="Urticaria (disorder)"/>
268     <target>
269         <code value="Urtikaria"/>
270         <display value="Urtikaria"/>
271         <equivalence value="equivalent"/>
272     </target>
273 </element>
274 <element>
275     <code value="31996006"/>
276     <display value="Vasculitis (disorder)"/>
277     <target>
278         <code value="Vaskulitis"/>
279         <display value="Vaskulitis"/>
280         <equivalence value="equivalent"/>
281     </target>
282 </element>
283 </group>
284 </ConceptMap>

```

## 8. KBV\_CM\_MIO\_NFD\_RUNAWAY\_RISK\_GERMAN

### KBV\_CM\_MIO\_NFD\_Runaway\_Risk\_German

```

1 <ConceptMap xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_NFD_Runaway_Risk_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CM_MIO_NFD_Runaway_Risk_German" />
5   <title value="Weglaufgefährdung"/>
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
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16   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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```

17 <group>
18 <source value="http://snomed.info/sct" />
19 <sourceVersion value="http://snomed.info/sct/900000000000207008/
version/20210731"/>
20 <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_NFD_Runaway_Risk" />
21 <targetVersion value="1.0.0" />
22 <element>
23 <code value="50239007 : 363713009 = 723509005" />
24 <display value="Wandering (finding) : Has interpretation (attribute)
= High risk (qualifier value)" />
25 <target>
26 <code value="Weglaufgefaehrdung" />
27 <display value="Weglaufgefährdung" />
28 <equivalence value="equivalent" />
29 </target>
30 </element>
31 <element>
32 <code value="50239007 : 363713009 = 261665006" />
33 <display value="Wandering (finding) : Has interpretation (attribute)
= Unknown (qualifier value)" />
34 <target>
35 <code value="keineAngabeueberWeglaufgefaehrdung" />
36 <display value="keine Angabe über Weglaufgefährdung" />
37 <equivalence value="equivalent" />
38 </target>
39 </element>
40 </group>
41 </ConceptMap>

```

## 9. KBV\_CM\_MIO\_NFD\_VERIFICATION\_STATUS\_GERMAN

### KBV\_CM\_MIO\_NFD\_Verification\_Status\_German

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1 <ConceptMap xmlns="http://hl7.org/fhir">
2 <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_NFD_Verification_Status_German" />
3 <version value="1.0.0" />
4 <name value="KBV_CM_MIO_NFD_Verification_Status_German" />
5 <title value="Diagnosesicherheit" />
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
Diagnosesicherheit mit deutschen Bezeichnungen." />
16      <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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PARTICULAR PURPOSE." />
17      <group>
18        <source value="http://terminology.hl7.org/CodeSystem/condition-ver-
status" />
19        <sourceVersion value="4.0.1" />
20        <target value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_NFD_Verification_Status_German" />
21        <targetVersion value="1.0.0" />
22        <element>
23          <code value="unconfirmed" />
24          <display value="Unconfirmed" />
25          <target>
26            <code value="UnbestaetigteDiagnose" />
27            <display value="Unbestätigte Diagnose" />
28            <equivalence value="equivalent" />
29          </target>
30        </element>
31        <element>
32          <code value="provisional" />
33          <display value="Provisional" />
34          <target>
35            <code value="VorlaeufigeDiagnose" />
36            <display value="Vorläufige Diagnose" />
37            <equivalence value="equivalent" />
38          </target>
39        </element>
40        <element>
41          <code value="differential" />

```



```

42     <display value="Differential" />
43     <target>
44         <code value="Differentialdiagnose" />
45         <display value="Differentialdiagnose" />
46         <equivalence value="equivalent" />
47     </target>
48 </element>
49 <element>
50     <code value="confirmed" />
51 <display value="Confirmed" />
52     <target>
53         <code value="GesicherteDiagnose" />
54         <display value="Gesicherte Diagnose" />
55         <equivalence value="equivalent" />
56     </target>
57 </element>
58 <element>
59     <code value="refuted" />
60 <display value="Refuted" />
61     <target>
62         <code value="AusgeschlosseneDiagnose" />
63         <display value="Ausgeschlossene Diagnose" />
64         <equivalence value="equivalent" />
65     </target>
66 </element>
67 <element>
68     <code value="entered-in-error" />
69 <display value="Entered in Error" />
70     <target>
71         <code value="FehlerhafteEingabe" />
72         <display value="Fehlerhafte Eingabe" />
73         <equivalence value="equivalent" />
74     </target>
75 </element>
76 </group>
77 </ConceptMap>

```

## 10. KBV\_CM\_MIO\_NFDxDPE\_CONTACT\_POINT\_GERMAN

### KBV\_CM\_MIO\_NFDxDPE\_Contact\_Point\_German

```

1 <ConceptMap xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ConceptMap/
KBV_CM_MIO_NFDxDPE_Contact_Point_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CM_MIO_NFDxDPE_Contact_Point_German" />
5   <title value="Weitere Kontaktmöglichkeiten" />
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 den
16     <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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    PARTICULAR PURPOSE." />
17     <group>
18         <source value="http://hl7.org/fhir/contact-point-system" />
19         <sourceVersion value="4.0.1" />
20         <target value="https://fhir.kbv.de/CodeSystem/
    KBV_CS_MIO_NFDxDPE_Contact_Point" />
21         <targetVersion value="1.0.0" />
22         <element>
23             <code value="fax" />
24             <display value="Fax" />
25             <target>
26                 <code value="Faxnummer" />
27                 <display value="Faxnummer" />
28                 <equivalence value="equivalent" />
29             </target>
30         </element>
31         <element>
32             <code value="email" />
33             <display value="Email" />
34             <target>
35                 <code value="Email" />
36                 <display value="Email" />
37                 <equivalence value="equivalent" />
38             </target>
39         </element>
40     </group>
41 </ConceptMap>

```

## 11. KBV\_CS\_MIO\_DPE\_DECLARATION\_TYPE\_GERMAN

### KBV\_CS\_MIO\_DPE\_Declaration\_Type\_German

```
1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_DPE_Declaration_Type_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CS_MIO_DPE_Declaration_Type_German" />
5   <title value="Art der Erklärung" />
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 Erklärung." />
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PARTICULAR PURPOSE." />
17    <caseSensitive value="true" />
18    <content value="complete" />
19    <concept>
20      <code value="DPEGewebeOrganspendeerklaerung" />
21      <display value="DPE_Gewebe_Organspendeerklärung" />
22    </concept>
23    <concept>
24      <code value="DPEVorsorgevollmacht" />
25      <display value="DPE_Vorsorgevollmacht" />
26    </concept>
27    <concept>
28      <code value="DPEPatientenverfuegung" />
```

```

29     <display value="DPE_Patientenverfügung" />
30   </concept>
31 </CodeSystem>

```

## 12. KBV\_CS\_MIO\_NFD\_DOSAGE\_POINT\_OF\_TIME\_GERMAN

### KBV\_CS\_MIO\_NFD\_Dosage\_Point\_Of\_Time\_German

```

1  <CodeSystem xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_NFD_Dosage_Point_Of_Time_German" />
3    <version value="1.0.0" />
4    <name value="KBV_CS_MIO_NFD_Dosage_Point_Of_Time_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." />
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PARTICULAR PURPOSE." />
17   <caseSensitive value="true" />
18   <content value="complete" />
19   <concept>
20     <code value="morgens" />
21     <display value="morgens" />
22   </concept>
23   <concept>

```

```

24     <code value="mittags" />
25     <display value="mittags" />
26 </concept>
27 <concept>
28     <code value="abends" />
29     <display value="abends" />
30 </concept>
31 <concept>
32     <code value="zurNacht" />
33     <display value="zur Nacht" />
34 </concept>
35 </CodeSystem>

```

### 13. KBV\_CS\_MIO\_NFD\_IMPLANT\_GERMAN

#### KBV\_CS\_MIO\_NFD\_Implant\_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_NFD_Implant_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CS_MIO_NFD_Implant_German" />
5   <title value="Medizinprodukt" />
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
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```
17 <caseSensitive value="true" />
18 <content value="complete" />
19 <concept>
20   <code value="Aortenklappenprothese"/>
21   <display value="Aortenklappenprothese"/>
22 </concept>
23 <concept>
24   <code value="ArteriellerStent"/>
25   <display value="Arterieller Stent"/>
26 </concept>
27 <concept>
28   <code value="Augenimplantat"/>
29   <display value="Augenimplantat"/>
30 </concept>
31 <concept>
32   <code value="Augenkugelimplantat"/>
33   <display value="Augenkugelimplantat"/>
34 </concept>
35 <concept>
36   <code value="Brustprothese"/>
37   <display value="Brustprothese"/>
38 </concept>
39 <concept>
40   <code value="ChirurgischerMetallnagelGeraet"/>
41   <display value="Chirurgischer Metallnagel, Gerät"/>
42 </concept>
43 <concept>
44   <code value="CochleaProthese"/>
45   <display value="Cochlea-Prothese"/>
46 </concept>
47 <concept>
48   <code value="DacronTransplantat"/>
49   <display value="Dacron-Transplantat"/>
50 </concept>
51 <concept>
52   <code value="DHSPlatte"/>
53   <display value="DHS-Platte"/>
54 </concept>
55 <concept>
56   <code value="Eileiterprothese"/>
57   <display value="Eileiterprothese"/>
58 </concept>
59 <concept>
60   <code value="Embolisationsspule"/>
61   <display value="Embolisationsspule"/>
62 </concept>
63 <concept>
64   <code value="EnossalesoralesImplantat"/>
65   <display value="Enossales orales Implantat"/>
66 </concept>
67 <concept>
68   <code value="ExtracochleaereProthese"/>
69   <display value="Extracochleäre Prothese"/>
70 </concept>
71 <concept>
72   <code value="Extremitaetenprothese"/>
73   <display value="Extremitätenprothese"/>
74 </concept>
```

```

75 <concept>
76   <code value="Femurkopfprothese"/>
77   <display value="Femurkopfprothese"/>
78 </concept>
79 <concept>
80   <code value="Fussgelenkimplantat"/>
81   <display value="Fußgelenkimplantat"/>
82 </concept>
83 <concept>
84   <code value="Gallenstent"/>
85   <display value="Gallenstent"/>
86 </concept>
87 <concept>
88   <code value="Gefaessimplantat"/>
89   <display value="Gefäßimplantat"/>
90 </concept>
91 <concept>
92   <code value="Gefaessprothese"/>
93   <display value="Gefäßprothese"/>
94 </concept>
95 <concept>
96   <code value="Gelenkimplantat"/>
97   <display value="Gelenkimplantat"/>
98 </concept>
99 <concept>
100   <code value="Handgelenkimplantat"/>
101   <display value="Handgelenkimplantat"/>
102 </concept>
103 <concept>
104   <code value="Harnroehrenkatheter"/>
105   <display value="Harnröhrenkatheter"/>
106 </concept>
107 <concept>
108   <code value="Harnroehrenstent"/>
109   <display value="Harnröhrenstent"/>
110 </concept>
111 <concept>
112   <code value="Herzimplantat"/>
113   <display value="Herzimplantat"/>
114 </concept>
115 <concept>
116   <code value="Herzklappenprothese"/>
117   <display value="Herzklappenprothese"/>
118 </concept>
119 <concept>
120   <code value="HerzKreislaufImplantat"/>
121   <display value="Herz-Kreislauf-Implantat"/>
122 </concept>
123 <concept>
124   <code value="Herzleitung"/>
125   <display value="Herzleitung"/>
126 </concept>
127 <concept>
128   <code value="HerzscheidewandProthese"/>
129   <display value="Herzscheidewand-Prothese"/>
130 </concept>
131 <concept>
132   <code value="Herzschriftmacher"/>
133   <display value="Herzschriftmacher"/>
134 </concept>

```

```

135 <concept>
136   <code value="HerzschriftmacherElektrode"/>
137   <display value="Herzschriftmacher-Elektrode"/>
138 </concept>
139 <concept>
140   <code value="Hoergeraet"/>
141   <display value="Hörgerät"/>
142 </concept>
143 <concept>
144   <code value="Hoerimplantat"/>
145   <display value="Hörimplantat"/>
146 </concept>
147 <concept>
148   <code value="Hueftgelenkimplantat"/>
149   <display value="Hüftgelenkimplantat"/>
150 </concept>
151 <concept>
152   <code value="Hueftprothese"/>
153   <display value="Hüftprothese"/>
154 </concept>
155 <concept>
156   <code value="IleostomieBeutel"/>
157   <display value="Ileostomie-Beutel"/>
158 </concept>
159 <concept>
160   <code value="IleostomieSet"/>
161   <display value="Ileostomie-Set"/>
162 </concept>
163 <concept>
164   <code value="ImplantatdesNervensystems"/>
165   <display value="Implantat des Nervensystems"/>
166 </concept>
167 <concept>
168   <code value="ImplantierbarerDefibrillator"/>
169   <display value="Implantierbarer Defibrillator"/>
170 </concept>
171 <concept>
172   <code value="ImplantierbarervenoeserZugang"/>
173   <display value="Implantierbarer venöser Zugang"/>
174 </concept>
175 <concept>
176   <code value="ImplantiertesArzneimittelabgabesystem"/>
177   <display value="Implantiertes Arzneimittelabgabesystem"/>
178 </concept>
179 <concept>
180   <code value="InlayZahnersatz"/>
181   <display value="Inlay-Zahnersatz"/>
182 </concept>
183 <concept>
184   <code value="IntracochleaereProthese"/>
185   <display value="Intracochleäre Prothese"/>
186 </concept>
187 <concept>
188   <code value="IntrauterinesVerhuetungsmittel"/>
189   <display value="Intrauterines Verhütungsmittel"/>
190 </concept>
191 <concept>
192   <code value="IntraventrikulaerePumpe"/>
193   <display value="Intraventrikuläre Pumpe"/>
194 </concept>

```



```

195 <concept>
196   <code value="JJStent"/>
197   <display value="JJ-Stent"/>
198 </concept>
199 <concept>
200   <code value="Karotisstent"/>
201   <display value="Karotisstent"/>
202 </concept>
203 <concept>
204   <code value="Katheter"/>
205   <display value="Katheter"/>
206 </concept>
207 <concept>
208   <code value="Kehlkopfimplantat"/>
209   <display value="Kehlkopfimplantat"/>
210 </concept>
211 <concept>
212   <code value="Kehlkopfkiesel"/>
213   <display value="Kehlkopfkiesel"/>
214 </concept>
215 <concept>
216   <code value="KieferundGesichtsprothesegeeraet"/>
217   <display value="Kiefer- und Gesichtsprothese / -gerät"/>
218 </concept>
219 <concept>
220   <code value="Knochendraht"/>
221   <display value="Knochendraht"/>
222 </concept>
223 <concept>
224   <code value="Knochenheftklammer"/>
225   <display value="Knochenheftklammer"/>
226 </concept>
227 <concept>
228   <code value="Knochenplatte"/>
229   <display value="Knochenplatte"/>
230 </concept>
231 <concept>
232   <code value="Knochenprothese"/>
233   <display value="Knochenprothese"/>
234 </concept>
235 <concept>
236   <code value="Knochenschraube"/>
237   <display value="Knochenschraube"/>
238 </concept>
239 <concept>
240   <code value="Knochenstift"/>
241   <display value="Knochenstift"/>
242 </concept>
243 <concept>
244   <code value="Kolostomiebeutel"/>
245   <display value="Kolostomiebeutel"/>
246 </concept>
247 <concept>
248   <code value="KolostomieSet"/>
249   <display value="Kolostomie-Set"/>
250 </concept>
251 <concept>
252   <code value="Koeperwandimplantat"/>
253   <display value="Körperwandimplantat"/>
254 </concept>

```

```

255 <concept>
256   <code value="KuenstlicheBandscheibe"/>
257   <display value="Künstliche Bandscheibe"/>
258 </concept>
259 <concept>
260   <code value="KuenstlicheHerzklappenprothese"/>
261   <display value="Künstliche Herzklappenprothese"/>
262 </concept>
263 <concept>
264   <code value="KunststoffStent"/>
265   <display value="Kunststoff-Stent"/>
266 </concept>
267 <concept>
268   <code value="LeitungohneVentil"/>
269   <display value="Leitung ohne Ventil"/>
270 </concept>
271 <concept>
272   <code value="Magenblase"/>
273   <display value="Magenblase"/>
274 </concept>
275 <concept>
276   <code value="MagenDarmImplantat"/>
277   <display value="Magen-Darm-Implantat"/>
278 </concept>
279 <concept>
280   <code value="Metallperiostimplantat"/>
281   <display value="Metallperiostimplantat"/>
282 </concept>
283 <concept>
284   <code value="MetallStent"/>
285   <display value="Metall-Stent"/>
286 </concept>
287 <concept>
288   <code value="Mitralklappenprothese"/>
289   <display value="Mitralklappenprothese"/>
290 </concept>
291 <concept>
292   <code value="MuskelSkelettImplantat"/>
293   <display value="Muskel-Skelett-Implantat"/>
294 </concept>
295 <concept>
296   <code value="NeurostimulatorGeraet"/>
297   <display value="Neurostimulator, Gerät"/>
298 </concept>
299 <concept>
300   <code value="Orbitalimplantat"/>
301   <display value="Orbitalimplantat"/>
302 </concept>
303 <concept>
304   <code value="OrthopaedischesGeraet"/>
305   <display value="Orthopädisches Gerät"/>
306 </concept>
307 <concept>
308   <code value="OrthopaedischesinternesFixationssystem"/>
309   <display value="Orthopädisches internes Fixationssystem"/>
310 </concept>
311 <concept>
312   <code value="Peritonealdialysator"/>
313   <display value="Peritonealdialysator"/>
314 </concept>

```

```

315 <concept>
316   <code value="PerkutanetransluminaleAngioplastieBallon"/>
317   <display value="Perkutane transluminale Angioplastie Ballon"/>
318 </concept>
319 <concept>
320   <code value="PermanenterHerzschrittmacherGeraet"/>
321   <display value="Permanenter Herzschrittmacher, Gerät"/>
322 </concept>
323 <concept>
324   <code value="ProthesenringfuerdieHerzanuloplastik"/>
325   <display value="Prothesenring für die Herzanuloplastik"/>
326 </concept>
327 <concept>
328   <code value="PulmonalklappenprotheseGeraet"/>
329   <display value="Pulmonalklappenprothese, Gerät"/>
330 </concept>
331 <concept>
332   <code value="SchrittmacherImpulsgeber"/>
333   <display value="Schrittmacher-Impulsgeber"/>
334 </concept>
335 <concept>
336   <code value="Schultergelenkimplantat"/>
337   <display value="Schultergelenkimplantat"/>
338 </concept>
339 <concept>
340   <code value="Schultergelenkprothese"/>
341   <display value="Schultergelenkprothese"/>
342 </concept>
343 <concept>
344   <code value="SilikongelgefuelltesBrustimplantat"/>
345   <display value="Silikongel-gefülltes Brustimplantat"/>
346 </concept>
347 <concept>
348   <code value="Silikonimplantat"/>
349   <display value="Silikonimplantat"/>
350 </concept>
351 <concept>
352   <code value="Sprunggelenkimplantat"/>
353   <display value="Sprunggelenkimplantat"/>
354 </concept>
355 <concept>
356   <code value="Stangenfixierungssystem"/>
357   <display value="Stangenfixierungssystem"/>
358 </concept>
359 <concept>
360   <code value="Stent"/>
361   <display value="Stent"/>
362 </concept>
363 <concept>
364   <code value="TotalHueftprothese"/>
365   <display value="Total Hüftprothese"/>
366 </concept>
367 <concept>
368   <code value="Trachealstent"/>
369   <display value="Trachealstent"/>
370 </concept>
371 <concept>
372   <code value="TransseptalerKatheter"/>
373   <display value="Transseptaler Katheter"/>
374 </concept>

```

```

375 <concept>
376   <code value="Ureterstent"/>
377   <display value="Ureterstent"/>
378 </concept>
379 <concept>
380   <code value="Urogenitalimplantat"/>
381   <display value="Urogenitalimplantat"/>
382 </concept>
383 <concept>
384   <code value="Urostomiebeutel"/>
385   <display value="Urostomie-Beutel"/>
386 </concept>
387 <concept>
388   <code value="UrostomieSet"/>
389   <display value="Urostomie-Set"/>
390 </concept>
391 <concept>
392   <code value="VentilierterHerzkanal"/>
393   <display value="Ventilierter Herzkanal"/>
394 </concept>
395 <concept>
396   <code value="VentrikulaererShunt"/>
397   <display value="Ventrikulärer Shunt"/>
398 </concept>
399 <concept>
400   <code value="VentrikulaeresReservoir"/>
401   <display value="Ventrikuläres Reservoir"/>
402 </concept>
403 <concept>
404   <code value="Wirbelsaeulenkaefig"/>
405   <display value="Wirbelsäulenkäfig"/>
406 </concept>
407 <concept>
408   <code value="XenotransplantatHerzklappe"/>
409   <display value="Xenotransplantat-Herzklappe"/>
410 </concept>
411 <concept>
412   <code value="Zahnprothese"/>
413   <display value="Zahnprothese"/>
414 </concept>
415 <concept>
416   <code value="ZentralerVenenkatheter"/>
417   <display value="Zentraler Venenkatheter"/>
418 </concept>
419 </CodeSystem>

```

#### 14. KBV\_CS\_MIO\_NFD\_PERSON\_INSTITUTION

##### KBV\_CS\_MIO\_NFD\_Person\_Institution

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_NFD_Person_Institution" />
3   <version value="1.0.0" />
4   <name value="KBV_CS_MIO_NFD_Person_Institution" />
5   <title value="BAI_ART" />
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 BAI_ART." />
17 <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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PARTICULAR PURPOSE." />
17 <caseSensitive value="true" />
18 <content value="complete" />
19 <concept>
20 <code value="BehandelndePerson"/>
21 <display value="Behandelnde Person"/>
22 </concept>
23 <concept>
24 <code value="Institution" />
25 <display value="Institution" />
26 </concept>
27 </CodeSystem>

```

## 15. KBV\_CS\_MIO\_NFD\_PREGNANCY\_STATUS\_GERMAN

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

```

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 Aktueller Schwangerschaftsstatus." />
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    NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
    PARTICULAR PURPOSE." />
    <caseSensitive value="true" />
    <content value="complete" />
    <concept>
        <code value="schwanger" />
        <display value="schwanger" />
    </concept>
    <concept>
        <code value="keineAngabe" />
        <display value="keine Angabe" />
    </concept>
</CodeSystem>

```

## 16. KBV\_CS\_MIO\_NFD\_PROCEDURE\_GERMAN

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

```

5 <title value="Prozedur SNOMEDCT" />
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
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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="AbdominaleHysterektomie"/>
21 <display value="Abdominale Hysterektomie"/>
22 </concept>
23 <concept>
24 <code value="AbdominaleHysterektomiemitErhaltungderEierstoecke"/>
25 <display value="Abdominale Hysterektomie mit Erhaltung der
Eierstöcke"/>
26 </concept>
27 <concept>
28 <code value="AbdominaleHysterektomiemitKolpoUrethrozystopexieTypMar
shallMarchettiKrantz"/>
29 <display value="Abdominale Hysterektomie mit Kolpo-
Urethrozystopexie, Typ Marshall-Marchetti-Krantz"/>
30 </concept>
31 <concept>
32 <code value="AbdominaleHysterektomieundlinkeSalpingoOophorektomie"/
>
33 <display value="Abdominale Hysterektomie und linke Salpingo-
Oophorektomie"/>
34 </concept>

```

```

35     <concept>
36         <code value="AbdominaleHysterektomieundrechteSalpingoOophorektomie"
/>
37         <display value="Abdominale Hysterektomie und rechte Salpingo-
Oophorektomie"/>
38     </concept>
39     <concept>
40         <code value="AbdominaleHysterokolpektomie"/>
41         <display value="Abdominale Hysterokolpektomie"/>
42     </concept>
43     <concept>
44         <code value="AbdominalgeburtbeiSchulterdystokie"/>
45         <display value="Abdominalgeburt bei Schulterdystokie"/>
46     </concept>
47     <concept>
48         <code value="Abdominoplastik"/>
49         <display value="Abdominoplastik"/>
50     </concept>
51     <concept>
52         <code value="AblationdesatrioventrikulaerenKnotens"/>
53         <display value="Ablation des atrioventrikulären Knotens"/>
54     </concept>
55     <concept>
56         <code value="AblationsoperationbeiHerzrhythmusstoerungen"/>
57         <display value="Ablationsoperation bei Herzrhythmusstörungen"/>
58     </concept>
59     <concept>
60         <code value="Adenoidexzision"/>
61         <display value="Adenoidexzision"/>
62     </concept>
63     <concept>
64         <code value="AmniotomiebeiEntbindung"/>
65         <display value="Amniotomie bei Entbindung"/>
66     </concept>
67     <concept>
68         <code value="Amputation"/>
69         <display value="Amputation"/>
70     </concept>
71     <concept>
72         <code value="AmputationenderunterenExtremitaet"/>
73         <display value="Amputation der unteren Extremität"/>
74     </concept>
75     <concept>
76         <code value="AmputationendesBeinesdurchSchienundWadenbein"/>
77         <display value="Amputation des Beines durch Schien- und Wadenbein"/
>
78     </concept>
79     <concept>
80         <code value="AmputationeinerZehe"/>
81         <display value="Amputation einer Zehe"/>
82     </concept>
83     <concept>
84         <code value="AmputationoberhalbdesKnies"/>
85         <display value="Amputation oberhalb des Knies"/>
86     </concept>
87     <concept>
88         <code value="AmputationvonFingernausserDaumen"/>
89         <display value="Amputation von Fingern, außer Daumen"/>
90     </concept>
91     <concept>

```



```

92     <code value="AnastomosederArteriapulmonalissubclaviamittelsBlalockT
aussigOperation"/>
93     <display value="Anastomose der Arteria pulmonalis-subclavia mittels
Blalock-Taussig-Operation"/>
94 </concept>
95 <concept>
96     <code value="AngioplastieeinerVene"/>
97     <display value="Angioplastie einer Vene"/>
98 </concept>
99 <concept>
100    <code value="AngioplastieeinesBlutgefässes"/>
101    <display value="Angioplastie eines Blutgefäßes"/>
102 </concept>
103 <concept>
104    <code value="AnlegeneinerHerzschrittmachertascheanneuerStelleimsubk
utanenGewebe"/>
105    <display value="Anlegen einer Herzschrittmachertasche an neuer
Stelle im subkutanen Gewebe"/>
106 </concept>
107 <concept>
108    <code value="AnlegeneinerIleostomie"/>
109    <display value="Anlegen einer Ileostomie"/>
110 </concept>
111 <concept>
112    <code value="AnlegeneinesaortofemoralenShunts"/>
113    <display value="Anlegen eines aortofemoralen Shunts"/>
114 </concept>
115 <concept>
116    <code value="AnlegeneinesConduitszwischenrechterHerzkammerundPulmon
alarterie"/>
117    <display value="Anlegen eines Conduits zwischen rechter Herzkammer
und Pulmonalarterie"/>
118 </concept>
119 <concept>
120    <code value="AnterioreKolporrhaphie"/>
121    <display value="Anteriore Kolporrhaphie"/>
122 </concept>
123 <concept>
124    <code value="AortenaneurysmaReparatur"/>
125    <display value="Aortenaneurysma-Reparatur"/>
126 </concept>
127 <concept>
128    <code value="AortopulmonaleRekonstruktionmitrechtsventrikulaeremzup
ulmonalemarteriellemklappenlosemConduit"/>
129    <display value="Aortopulmonale Rekonstruktion mit
rechtsventrikulärem zu pulmonalem arteriellem klappenlosem Conduit"/>
130 </concept>
131 <concept>
132    <code value="ArterielleSwitchOperation"/>
133    <display value="Arterielle Switch-Operation"/>
134 </concept>
135 <concept>
136    <code value="Arthrodesse"/>
137    <display value="Arthrodesse"/>
138 </concept>
139 <concept>
140    <code value="ArthrodesseinanteriorerinterkorporellerTechnikderHalswi
rbelsaeuleunterhalbCmitKnochentransplantat"/>
141    <display value="Arthrodesse in anteriorer interkorporeller Technik
der Halswirbelsäule unterhalb C2 mit Knochentransplantat"/>

```

```

142     </concept>
143     <concept>
144         <code value="ArthroskopiedesKniesmitmedialerundlateralerMeniskektom
145 ie"/>
146         <display value="Arthroskopie des Knies mit medialer und lateraler
147 Meniskektomie"/>
148     </concept>
149     <concept>
150         <code value="ArthroskopiedesKniesmitMeniskusreparatur"/>
151         <display value="Arthroskopie des Knies mit Meniskusreparatur"/>
152     </concept>
153     <concept>
154         <code value="ArthroskopischunterstuetztevordereKreuzbandplastik"/>
155         <display value="Arthroskopisch unterstützte vordere
156 Kreuzbandplastik"/>
157     </concept>
158     <concept>
159         <code value="ArthroskopischeMeniskektomie"/>
160         <display value="Arthroskopische Meniskektomie"/>
161     </concept>
162     <concept>
163         <code value="ArthroskopischepartiellelateraleMeniskektomie"/>
164         <display value="Arthroskopische partielle laterale Meniskektomie"/>
165     </concept>
166     <concept>
167         <code value="ArthroskopischepartiellemedialeMeniskusentfernung"/>
168         <display value="Arthroskopische partielle mediale
169 Meniskusentfernung"/>
170     </concept>
171     <concept>
172         <code value="ArthroskopischetotalemedialeMeniskektomie"/>
173         <display value="Arthroskopische totale mediale Meniskektomie"/>
174     </concept>
175     <concept>
176         <code value="AspirationskuerettagederGebaermutternachderGeburt"/>
177         <display value="Aspirationskürettage der Gebärmutter nach der
178 Geburt"/>
179     </concept>
180     <concept>
181         <code value="AspirationskuerettagederGebaermutternachEntbindung"/>
182         <display value="Aspirationskürettage der Gebärmutter nach
183 Entbindung"/>
184     </concept>
185     <concept>
186         <code value="Atherektomie"/>
187         <display value="Atherektomie"/>
188     </concept>
189     <concept>
190         <code value="AtherektomiemitdemRotationsschneider"/>
191         <display value="Atherektomie mit dem Rotationsschneider"/>
192     </concept>
193     <concept>
194         <code value="AtherektomiemitLaser"/>
195         <display value="Atherektomie mit Laser"/>

```

```

196     <code value="Augmentationsmamoplastik"/>
197     <display value="Augmentationsmamoplastik"/>
198 </concept>
199 <concept>
200     <code value="AustauscheinerintraokularenLinse"/>
201     <display value="Austausch einer intraokularen Linse"/>
202 </concept>
203 <concept>
204     <code value="AvulsioneinerLaesionderZervixuteri"/>
205     <display value="Avulsion einer Läsion der Zervix uteri"/>
206 </concept>
207 <concept>
208     <code value="BariatrischesoperativesVerfahren"/>
209     <display value="Bariatrisches operatives Verfahren"/>
210 </concept>
211 <concept>
212     <code value="BetriebanderMembran"/>
213     <display value="Betrieb an der Membran"/>
214 </concept>
215 <concept>
216     <code value="BidirektionaleGlennShunt0perationderlinkenoberenHohlve
217 ne"/>
218     <display value="Bidirektionale Glenn-Shunt-Operation der linken
219 oberen Hohlvene"/>
220 </concept>
221 <concept>
222     <code value="BidirektionalerGlennShuntfuerdierchteobereHohlvene"/>
223     <display value="Bidirektionaler Glenn-Shunt für die rechte obere
224 Hohlvene"/>
225 </concept>
226 <concept>
227     <code value="BilateraleEileiterunterbindung"/>
228     <display value="Bilaterale Eileiterunterbindung"/>
229 </concept>
230 <concept>
231     <code value="BilateraleLeistenhernienreparatur"/>
232     <display value="Bilaterale Leistenhernienreparatur"/>
233 </concept>
234 <concept>
235     <code value="BilateraleMammareduktionsplastik"/>
236     <display value="Bilaterale Mammareduktionsplastik"/>
237 </concept>
238 <concept>
239     <code value="BilateraleSalpingektomiemitOophorektomie"/>
240     <display value="Bilaterale Salpingektomie mit Oophorektomie"/>
241 </concept>
242 <concept>
243     <code value="BilateralesegmentaleVasektomieundLigatur"/>
244     <display value="Bilaterale segmentale Vasektomie und Ligatur"/>
245 </concept>
246 <concept>
247     <code value="BiologischerPulmonalklappenersatz"/>
248     <display value="Biologischer Pulmonalklappenersatz"/>
249 </concept>
250 <concept>
251     <code value="Biopsie"/>
252     <display value="Biopsie"/>

```

```

253     <display value="Blinddarmfernung"/>
254 </concept>
255 <concept>
256     <code value="BlockdissektionzervikalerLymphknoten"/>
257     <display value="Blockdissektion zervikaler Lymphknoten"/>
258 </concept>
259 <concept>
260     <code value="Bronchoskopie"/>
261     <display value="Bronchoskopie"/>
262 </concept>
263 <concept>
264     <code value="BypassGastroenterostomie"/>
265     <display value="Bypass-Gastroenterostomie"/>
266 </concept>
267 <concept>
268     <code value="BypassTransplantatderFemoralPoplitealArterie"/>
269     <display value="Bypass-Transplantat der Femoral-Popliteal-Arterie"/
>
270 </concept>
271 <concept>
272     <code value="BypassTransplantatderKoronararterie"/>
273     <display value="Bypass-Transplantat der Koronararterie"/>
274 </concept>
275 <concept>
276     <code value="CerclagedesGebaermutterhalses"/>
277     <display value="Cerclage des Gebärmutterhalses"/>
278 </concept>
279 <concept>
280     <code value="CerclagedesGebaermutterhalsesinderSchwangerschaftueber
einenvaginalenZugang"/>
281     <display value="Cerclage des Gebärmutterhalses in der
Schwangerschaft über einen vaginalen Zugang"/>
282 </concept>
283 <concept>
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285     <display value="Cerclage des Gebärmutterhalses während der
Schwangerschaft durch abdominalen Zugang"/>
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288     <code value="ChirurgischeBiopsie"/>
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293     <display value="Chirurgische Biopsie der Brust"/>
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296     <code value="ChirurgischerEingriff"/>
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301     <display value="Chirurgischer Eingriff am Auge"/>
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308     <code value="ChirurgischerEingriffanderBrustwand"/>
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communis"/>
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321     <display value="Chondrektomie der Wirbelsäule"/>
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325     <display value="Coarctationsangioplastie"/>
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333     <display value="Damas-Stansel-Kaye-Operation"/>
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341     <display value="Debridement von Geschwüren"/>
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345     <display value="Dekompression des N. medianus"/>
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364     <code value="Dilatation des Gallenganges"/>
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381 g"/>
382         <display value="Dilatation und Kürettage der Gebärmutter nach der
383 Entbindung"/>
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386         <code value="DilatationInzisiondesGebaermutterhalsesGeburtshilfe"/>
387         <display value="Dilatation/Inzision des Gebärmutterhalses -
388 Geburtshilfe"/>
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392         <display value="Diskektomie bei Bandscheibenvorfall, Nucleus
393 pulposus"/>
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396         <code value="Dissektionsverfahren"/>
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403     <concept>
404         <code value="DorranceOperationPushbackOperationbeiGaumenspalte"/>
405         <display value="Dorrance-Operation, Push-back-Operation bei
406 Gaumenspalte"/>
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409         <code value="Duendarmexzision"/>
410         <display value="Dünndarmexzision"/>
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429     <display value="Einsetzen der Brustprothese"/>
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433     <display value="Einsetzen einer Hüftprothese"/>
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oesenElektrodenventrikulaer"/>
437     <display value="Einsetzen eines permanenten Herzschrittmachers mit
transvenösen Elektroden, ventrikulär"/>
438   </concept>
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445     <display value="Einsetzen eines Stents in eine Koronararterie"/>
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453     <display value="Elektive Hysterektomie per Kaiserschnitt"/>
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464     <code value="EndoskopiederGallenwege"/>
465     <display value="Endoskopie der Gallenwege"/>
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468     <code value="EndovaskulaereReparatureinesabdominalenAortenaneurysma
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469     <display value="Endovaskuläre Reparatur eines abdominalen
Aortenaneurysmas"/>
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Epi-siotomie"/>
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509     <display value="Entfernung eines bösartigen Brusttumors"/>
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525     <display value="Entfernung eines internen Fixateurs"/>
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537         <display value="Entfernung von Weichgewebe"/>
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Hand"/>
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549         <display value="Entnahme von Spendermaterial"/>
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553         <display value="E nukleation des Augapfels"/>
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557         <display value="Eröffnung des Brustkorbs"/>
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560         <code value="ErsatzderMitralklappe"/>
561         <display value="Ersatz der Mitralklappe"/>
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565         <display value="Ersatz der Mitralklappe mit Gewebetransplantat"/>
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568         <code value="ErsatzderTrikuspidalklappemitGewebetransplantat"/>
569         <display value="Ersatz der Trikuspidalklappe mit
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572         <code value="ErsatzeinerAortenklappe"/>
573         <display value="Ersatz einer Aortenklappe"/>
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577         <display value="Ersatz eines elektronischen Herzgeräts,
Impulsgebers"/>
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Herzens"/>
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596     <code value="ErstimplantationeinerElektrodeinHerzvorhofundHerzkamme
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653 n"/>
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655 Strukturen"/>
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683         <display value="Exzision einer Läsion der Haut"/>
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mit Vene"/>
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Kardiektomie-Pneumonektomie"/>
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Muttermals"/>

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isichenGeraets"/>
877         <display value="Implantation einer Aortenklappenprothese oder eines
synthetischen Geräts"/>
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881         <display value="Implantation einer Cochlea-Elektrode"/>
882     </concept>
883     <concept>
884         <code value="ImplantationeinerCochleaProthese"/>
885         <display value="Implantation einer Cochlea-Prothese"/>
886     </concept>
887     <concept>
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889         <display value="Implantation einer Cochlea-Prothese, einkanalg"/>
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891     <concept>
892         <code value="ImplantationeinerCochleaProtheseElektrodeundEmpfaenger
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893         <display value="Implantation einer Cochlea-Prothese, Elektrode und
Empfänger"/>
894     </concept>
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896         <code value="ImplantationeinerCochleaProthesemehrereKanaele"/>
897         <display value="Implantation einer Cochlea-Prothese, mehrere
Kanäle"/>
898     </concept>
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900         <code value="ImplantationeinerHerzklappemitGewebettransplantat"/>
901         <display value="Implantation einer Herzklappe mit
Gewebettransplantat"/>
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903     <concept>
904         <code value="ImplantationeinerHerzklappenprotheseodereinesKunststof
fgeraets"/>
905         <display value="Implantation einer Herzklappenprothese oder eines
Kunststoffgeräts"/>
906     </concept>
907     <concept>
908         <code value="ImplantationeinerintracochleaerenProthese"/>
909         <display value="Implantation einer intracochleären Prothese"/>
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912         <code value="ImplantationeinerintraokularenHinterkammerlinse"/>
913         <display value="Implantation einer intraokularen Hinterkammerlinse"
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915     <concept>
916         <code value="ImplantationeinerMitralklappenprotheseodereinessynthet
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917         <display value="Implantation einer Mitralklappenprothese oder eines
synthetischen Geräts"/>
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919     <concept>
920         <code value="ImplantationeinerPenisprothese"/>
921         <display value="Implantation einer Penisprothese"/>
922     </concept>

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923     <concept>
924         <code value="ImplantationeinerprothetischenIntraokularlinse"/>
925         <display value="Implantation einer prothetischen Intraokularlinse"/
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927     <concept>
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eines synthetischen Geräts"/>
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933         <display value="Implantation einer Trikuspidalklappenprothese oder
eines synthetischen Geräts"/>
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937         <display value="Implantation eines automatischen
Herzdefibrillators"/>
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939     <concept>
940         <code value="ImplantationeinesautomatischenKardiovertersDefibrillat
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Defibrillators, Gesamtsystem"/>
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943     <concept>
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948         <code value="ImplantationeinesHerzunterstuetzungssystems"/>
949         <display value="Implantation eines Herzunterstützungssystems"/>
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952         <code value="ImplantationeinesinternenHerzdefibrillators"/>
953         <display value="Implantation eines internen Herzdefibrillators"/>
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955     <concept>
956         <code value="ImplantationeinesintravenoesenZweikammerDauerschrittm
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957         <display value="Implantation eines intravenösen Zweikammer-
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959     <concept>
960         <code value="ImplantationeinesKardioverterDefibrillatorsmitdreiElek
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961         <display value="Implantation eines Kardioverter-Defibrillators mit
drei Elektrodenleitungen"/>
962     </concept>
963     <concept>
964         <code value="ImplantationeinesKardioverterDefibrillatorsmiteinerEle
ktrodenleitung"/>
965         <display value="Implantation eines Kardioverter-Defibrillators mit
einer Elektrodenleitung"/>
966     </concept>
967     <concept>

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968     <code value="ImplantationeinesKardioverterDefibrillatorsmitzweiElek
trodenleitungen"/>
969     <display value="Implantation eines Kardioverter-Defibrillators mit
zwei Elektrodenleitungen"/>
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973     <display value="Implantation eines Schirms in die Vena cava"/>
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976     <code value="ImplantationindasHerzKreislaufSystem"/>
977     <display value="Implantation in das Herz-Kreislauf-System"/>
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979 <concept>
980     <code value="ImplantationvonBaffleatrialoderinteratrial"/>
981     <display value="Implantation von Baffle, atrial oder interatrial"/>
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985     <display value="Induzierter Schwangerschaftsabbruch nach intra-
amniotischer Injektion mit Hysterotomie"/>
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988     <code value="InteratrialeTranspositiondesvenoesenRueckflusses"/>
989     <display value="Interatriale Transposition des venösen Rückflusses"
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992     <code value="InterneFixationmitSchraube"/>
993     <display value="Interne Fixation mit Schraube"/>
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996     <code value="InterneFixationmittelsPlatte"/>
997     <display value="Interne Fixation mittels Platte"/>
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1001     <display value="Interne Fixierung mit Klammer"/>
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1004     <code value="InterneSkelettFixierung"/>
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1008     <code value="IntestinalerBypassbeimorbiderAdipositas"/>
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1017     <display value="Intrakapsuläre Kataraktextraktion"/>
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1019 <concept>
1020     <code value="IntrakapsulaereKataraktextraktionundEinsetzeneinerintr
aokularenLinse"/>

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1021     <display value="Intrakapsuläre Kataraktextraktion und Einsetzen
        einer intraokularen Linse"/>
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1033         <display value="Inzision der Luftröhre"/>
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1036         <code value="Inzision UND Drainage"/>
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1049         <display value="Inzisionsbiopsie"/>
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1053         <display value="Inzisionsbiopsie einer Brustmasse"/>
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1057         <display value="Kaiserschnitt"/>
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1061         <display value="Kardiopulmonale Bypass-Operation"/>
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1071     <concept>
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1073         <display value="Kataraktextraktion und Einsetzen einer
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1077         <display value="Katheterablation von Herzgewebe"/>

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1078     </concept>
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tat"/>
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1093         <display value="Kauterisation einer Warze"/>
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1096         <code value="KeilentfernungderLunge"/>
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1149     <display value="Komplette externe Hämorrhoidektomie"/>
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1152     <code value="KompletteZystektomie"/>
1153     <display value="Komplette Zystektomie"/>
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1160     <code value="Konstruktion eines Tunnels von der linken Herzkammer zur Aorta
1161     <display value="Konstruktion eines Tunnels von der linken
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1169     <display value="Koronarangioplastie"/>
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1171 <concept>
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1175     <concept>
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1177     <display value="Koronararterien-Bypass mit autogenem Transplantat,
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1180     <code value="Koronararterien Bypass Transplantation x drei"/>
1181     <display value="Koronararterien-Bypass-Transplantation x 3"/>
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1189   <display value="Koronararterien-Bypass-Transplantation x 2"/>
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1223 esRueckenmarks"/>
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1225 Dekompression des Rückenmarks"/>
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1232   <code value="LangenbeckOperationGaumenspaltreparatur"/>
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1240   <code value="LaparoskopischeCholezystektomiemitErkundungdesDuctusco
1241 mmunis"/>

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1241     <display value="Laparoskopische Cholezystektomie mit Erkundung des
Ductus communis"/>
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abdominalem Zugang"/>
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Gastroenterostomie"/>
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1989 <display value="Reparatur eines abdominalen Aortenaneurysmas mit  
Einsetzen eines Stents"/>

1990 </concept>

1991 <concept>

1992 <code value="ReparatureinesAneurysmasderBauchaortamitTransplantat"/  
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1993 <display value="Reparatur eines Aneurysmas der Bauchaorta mit  
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1996 <code value="ReparatureinesimplantiertenaortalenparavalvulaerenLeck  
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1997 <display value="Reparatur eines implantierten aortalen  
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1998 </concept>

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2000 <code value="ReparatureineskomplettenSchultermanschettenaurissesch  
ronisch"/>

2001 <display value="Reparatur eines kompletten  
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2002 </concept>

2003 <concept>

2004 <code value="ReparatureinesNabelbruchs"/>

2005 <display value="Reparatur eines Nabelbruchs"/>

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2012 <code value="ReparatureinesrezidivierendenLeistenbruchs"/>

2013 <display value="Reparatur eines rezidivierenden Leistenbruchs"/>

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2016 <code value="ReparatureinesVentrikelseptumdefektsmitProthese"/>

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ssenerHerztechnik"/>

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in geschlossener Herztechnik"/>

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2024        <code value="ReparaturvonLeistenbruch"/>

2025        <display value="Reparatur von Leistenbruch"/>

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2041        <display value="Rhinoseptoplastik"/>

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2053        <display value="Salpingo-Oophorektomie"/>

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Risswunde"/>
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2089     <display value="Sofortige Reparatur einer kleinen geburtshilflichen
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Gebaermutterhalses"/>
2093     <display value="Sofortige Reparatur einer Risswunde der Gebärmutter
oder des Gebärmutterhalses"/>
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des Dammes und des Schließmuskels des Anus"/>
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Kniegelenkhöhle"/>
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2277     <display value="Trabekulektomie ab externo"/>
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2281     <display value="Transjugulärer intrahepatischer portosystemischer
Shunt"/>
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2289     <display value="Transplantation des kardiovaskulären Systems"/>
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2292           <code value="TransplantationeinerAortenklappenprotheseuebereinentra  
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2293           <display value="Transplantation einer Aortenklappenprothese über  
einen transapikalen Zugang"/>

2294       </concept>

2295       <concept>

2296           <code value="TransplantationfesterOrgane"/>

2297           <display value="Transplantation fester Organe"/>

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2300           <code value="TransplantationvonDuenndarm"/>

2301           <display value="Transplantation von Dünndarm"/>

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2307       <concept>

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2309           <display value="Trepanationsbiopsie"/>

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2372   <code value="VerfahrenamOhrundverwandtenStrukturen"/>
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2393   <display value="Verödung von Hämorrhoiden durch Sklerosierung"/>
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2397   <display value="Verschluss des Ductus arteriosus mit Clip"/>
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iesslichKontrollerderNachblutung"/>
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einschließlich Kontrolle der Nachblutung"/>
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2456     <code value="WahlweiserKaiserschnittimunterenSegment"/>
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2459   <concept>

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2460     <code value="WardillOperationGaumenspaltreparatur"/>
2461     <display value="Wardill-Operation, Gaumenspaltreparatur"/>
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2464     <code value="WertheimMeigsabdominaleHysterektomie"/>
2465     <display value="Wertheim-Meigs abdominale Hysterektomie"/>
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2468     <code value="WertheimOperation"/>
2469     <display value="Wertheim-Operation"/>
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2473     <display value="Wiederherstellung der Kniescheibe"/>
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2493     <display value="Zervikale Arthrodese"/>
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2496     <code value="ZervikaleArthrodeseinanteriorerTechnik"/>
2497     <display value="Zervikale Arthrodese in anteriorer Technik"/>
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## 17. KBV\_CS\_MIO\_NFD\_REACTION\_ALLERGY\_GERMAN

### KBV\_CS\_MIO\_NFD\_Reaction\_Allergy\_German

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2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_NFD_Reaction_Allergy_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CS_MIO_NFD_Reaction_Allergy_German" />
5   <title value="Manifestation" />
6   <status value="draft" />

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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 Code-System enthält die Codes für deutsche
Bezeichner für Manifestation." />
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PARTICULAR PURPOSE." />
17 <caseSensitive value="true" />
18 <content value="complete" />
19 <concept>
20 <code value="Anaphylaxie"/>
21 <display value="Anaphylaxie"/>
22 </concept>
23 <concept>
24 <code value="AngioOedem"/>
25 <display value="Angio-Ödem"/>
26 </concept>
27 <concept>
28 <code value="Asthma"/>
29 <display value="Asthma"/>
30 </concept>
31 <concept>
32 <code value="AtopischeDermatitis"/>
33 <display value="Atopische Dermatitis"/>
34 </concept>
35 <concept>
36 <code value="Bindehautentzündung"/>
37 <display value="Bindehautentzündung"/>
38 </concept>
39 <concept>
40 <code value="Bronchospasmus"/>
41 <display value="Bronchospasmus"/>

```

```

42     </concept>
43     <concept>
44         <code value="BulloseEruption"/>
45         <display value="Bullöse Eruption"/>
46     </concept>
47     <concept>
48         <code value="Diarrhoe"/>
49         <display value="Diarrhöe"/>
50     </concept>
51     <concept>
52         <code value="Dyspnoe"/>
53         <display value="Dyspnoe"/>
54     </concept>
55     <concept>
56         <code value="Ekzem"/>
57         <display value="Ekzem"/>
58     </concept>
59     <concept>
60         <code value="EngeBrust"/>
61         <display value="Enge Brust"/>
62     </concept>
63     <concept>
64         <code value="Erbrechen"/>
65         <display value="Erbrechen"/>
66     </concept>
67     <concept>
68         <code value="Herzrhythmusstoerungen"/>
69         <display value="Herzrhythmusstörungen"/>
70     </concept>
71     <concept>
72         <code value="Husten"/>
73         <display value="Husten"/>
74     </concept>
75     <concept>
76         <code value="JuckreizderHaut"/>
77         <display value="Juckreiz der Haut"/>
78     </concept>
79     <concept>
80         <code value="KardiorespiratorischerStillstand"/>
81         <display value="Kardiorespiratorischer Stillstand"/>
82     </concept>
83     <concept>
84         <code value="Krampfanfall"/>
85         <display value="Krampfanfall"/>
86     </concept>
87     <concept>
88         <code value="MedikamentenreaktionmitEosinophilieundsystemischenSymptomen"/>
89         <display value="Medikamentenreaktion mit Eosinophilie und systemischen Symptomen"/>
90     </concept>
91     <concept>
92         <code value="Niesen"/>
93         <display value="Niesen"/>
94     </concept>
95     <concept>
96         <code value="OedemdesKehlkopfes"/>
97         <display value="Ödem des Kehlkopfes"/>
98     </concept>
99     <concept>

```

```

100     <code value="OkulaereHyperaemie"/>
101     <display value="Okuläre Hyperämie"/>
102 </concept>
103 <concept>
104     <code value="PapuloeseEruption"/>
105     <display value="Papulöse Eruption"/>
106 </concept>
107 <concept>
108     <code value="Rhinitis"/>
109     <display value="Rhinitis"/>
110 </concept>
111 <concept>
112     <code value="Schwellung"/>
113     <display value="Schwellung"/>
114 </concept>
115 <concept>
116     <code value="StevensJohnsonSyndrom"/>
117     <display value="Stevens-Johnson-Syndrom"/>
118 </concept>
119 <concept>
120     <code value="TrockeneAugen"/>
121     <display value="Trockene Augen"/>
122 </concept>
123 <concept>
124     <code value="Uebelkeit"/>
125     <display value="Übelkeit"/>
126 </concept>
127 <concept>
128     <code value="Urtikaria"/>
129     <display value="Urtikaria"/>
130 </concept>
131 <concept>
132     <code value="Vaskulitis"/>
133     <display value="Vaskulitis"/>
134 </concept>
135 </CodeSystem>

```

## 18. KBV\_CS\_MIO\_NFD\_RUNAWAY\_RISK

### KBV\_CS\_MIO\_NFD\_Runaway\_Risk

```

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

```

```

15   <description value="Dieses CodeSystem enthält die Codes für deutsche
16   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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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="Weglaufgefaehrdung" />
21     <display value="Weglaufgefährdung" />
22   </concept>
23   <concept>
24     <code value="keineAngabeueberWeglaufgefaehrdung" />
25     <display value="keine Angabe über Weglaufgefährdung" />
26   </concept>
27 </CodeSystem>

```

## 19. KBV\_CS\_MIO\_NFD\_VERIFICATION\_STATUS\_GERMAN

### KBV\_CS\_MIO\_NFD\_Verification\_Status\_German

```

1   <CodeSystem xmlns="http://hl7.org/fhir">
2     <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_NFD_Verification_Status_German" />
3     <version value="1.0.0" />
4     <name value="KBV_CS_MIO_NFD_Verification_Status_German" />
5     <title value="Diagnosesicherheit" />
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 Diagnosesicherheit."/>
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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="UnbestaetigteDiagnose" />
46         <display value="Unbestätigte Diagnose" />
47     </concept>
48     <concept>
49         <code value="VorlaeufigeDiagnose" />
50         <display value="Vorläufige Diagnose" />
51     </concept>
52     <concept>
53         <code value="Differentialdiagnose" />
54         <display value="Differentialdiagnose" />
55     </concept>
56     <concept>
57         <code value="GesicherteDiagnose" />
58         <display value="Gesicherte Diagnose" />
59     </concept>
60     <concept>
61         <code value="AusgeschlosseneDiagnose" />
62         <display value="Ausgeschlossene Diagnose" />
63     </concept>
64     <concept>
65         <code value="FehlerhafteEingabe" />
66         <display value="Fehlerhafte Eingabe" />
67     </concept>
68 </CodeSystem>

```

## 20. KBV\_CS\_MIO\_NFDxDPE\_BUNDLE\_TYPE

### KBV\_CS\_MIO\_NFDxDPE\_Bundle\_Type

```
1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_NFDxDPE_Bundle_Type" />
3   <version value="1.0.0" />
4   <name value="KBV_CS_MIO_NFDxDPE_Bundle_Type" />
5   <title value="Bundle Typ" />
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 die Bundle
Typen." />
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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="NFD" />
21      <display value="NFD" />
22    </concept>
23    <concept>
24      <code value="DPE_Gewebe_Organspendeerklaerung" />
25      <display value="DPE_Gewebe_Organspendeerklärung" />
26    </concept>
27    <concept>
28      <code value="DPE_Patientenverfuegung" />
```

```

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

```

## 21. KBV\_CS\_MIO\_NFDxDPE\_CONTACT\_POINT

### KBV\_CS\_MIO\_NFDxDPE\_Contact\_Point

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_NFDxDPE_Contact_Point" />
3   <version value="1.0.0" />
4   <name value="KBV_CS_MIO_NFDxDPE_Contact_Point" />
5   <title value="Problemtyp" />
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 weitere Kontaktmöglichkeiten." />
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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="Email" />
21     <display value="Email" />
22 </concept>
23 <concept>
24     <code value="Faxnummer" />
25     <display value="Faxnummer" />
26 </concept>
27 </CodeSystem>

```

## 22. KBV\_CS\_MIO\_PS\_HEALTH\_CARE\_PROXY\_TYPE\_GERMAN

### KBV\_CS\_MIO\_PS\_Health\_Care\_Proxy\_Type\_German

```

1 <CodeSystem xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_PS_Health_Care_Proxy_Type_German" />
3   <version value="1.0.0" />
4   <name value="KBV_CS_MIO_PS_Health_Care_Proxy_Type_German" />
5   <title value="Problemtyp" />
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 Code-System enthält die Codes für deutsche
Bezeichner für Problemtyp." />
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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="DPE_Gewebe_Organspendeerklaerung" />
21   <display value="DPE_Gewebe_Organspendeerklärung" />
22 </concept>
23 <concept>
24   <code value="DPE_Vorsorgevollmacht" />
25   <display value="DPE_Vorsorgevollmacht" />
26 </concept>
27 <concept>
28   <code value="DPE_Patientenverfuegung" />
29   <display value="DPE_Patientenverfügung" />
30 </concept>
31 </CodeSystem>

```

### 23. KBV\_EX\_MIO\_DPE\_CONSENT\_DESCRIPTION

#### KBV\_EX\_MIO\_DPE\_Consent\_Description

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_DPE_Consent_Description" />
3   <version value="1.0.0" />
4   <name value="KBV_EX_MIO_DPE_Consent_Description" />
5   <status value="draft" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <description value="Diese Extension bildet die Beschreibung der Verfügung
ab." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="rim" />
11    <uri value="http://hl7.org/v3" />
12    <name value="RIM Mapping" />
13  </mapping>
14  <kind value="complex-type" />
15  <abstract value="false" />
16  <context>
17    <type value="element" />
18    <expression value="Consent" />
19  </context>
20  <type value="Extension" />
21  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Extension" />
22  <derivation value="constraint" />
23  <differential>
24    <element id="Extension.url">
25      <path value="Extension.url" />
26      <fixedUri value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_DPE_Consent_Description" />
27    </element>
28    <element id="Extension.value[x]">
29      <path value="Extension.value[x]" />
30      <slicing>
31        <discriminator>
32          <type value="type" />
33          <path value="$this" />
34        </discriminator>
35        <rules value="open" />

```

```

36     </slicing>
37     <min value="1" />
38     <type>
39       <code value="string" />
40     </type>
41   </element>
42   <element id="Extension.value[x]:valueString">
43     <path value="Extension.valueString" />
44     <sliceName value="valueString" />
45     <type>
46       <code value="string" />
47     </type>
48   </element>
49 </differential>
50 </StructureDefinition>

```

## 24. KBV\_EX\_MIO\_NFD\_DATE\_IMPLANTATION

### KBV\_EX\_MIO\_NFD\_Date\_Implantation

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_NFD_Date_Implantation" />
3    <version value="1.0.0" />
4    <name value="KBV_EX_MIO_NFD_Date_Implantation" />
5    <status value="draft" />
6    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7    <description value="Diese Extension bildet das Datum der Implantation
ab." />
8    <fhirVersion value="4.0.1" />
9    <mapping>
10     <identity value="rim" />
11     <uri value="http://hl7.org/v3" />
12     <name value="RIM Mapping" />
13   </mapping>
14   <kind value="complex-type" />
15   <abstract value="false" />
16   <context>
17     <type value="fhirpath" />
18     <expression value="DeviceUseStatement.timing as Period" />
19   </context>
20   <type value="Extension" />
21   <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Extension" />
22   <derivation value="constraint" />
23   <differential>
24     <element id="Extension.url">
25       <path value="Extension.url" />
26       <fixedUri value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_NFD_Date_Implantation" />
27     </element>
28     <element id="Extension.value[x]">
29       <path value="Extension.value[x]" />
30       <slicing>
31         <discriminator>
32           <type value="type" />
33           <path value="$this" />

```

```

34     </discriminator>
35     <rules value="open" />
36 </slicing>
37 <min value="1" />
38 <type>
39     <code value="string" />
40 </type>
41 </element>
42 <element id="Extension.value[x]:valueString">
43     <path value="Extension.valueString" />
44     <sliceName value="valueString" />
45     <type>
46         <code value="string" />
47     </type>
48 </element>
49 </differential>
50 </StructureDefinition>

```

## 25. KBV\_EX\_MIO\_NFD\_MEDICATION\_NAME

### KBV\_EX\_MIO\_NFD\_Medication\_Name

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_NFD_Medication_Name" />
3   <version value="1.0.0" />
4   <name value="KBV_EX_MIO_NFD_Medication_Name" />
5   <status value="draft" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <description value="Diese Extension bildet die gebräuchliche Bezeichnung
eines Medikaments ab." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="rim" />
11    <uri value="http://hl7.org/v3" />
12    <name value="RIM Mapping" />
13  </mapping>
14  <kind value="complex-type" />
15  <abstract value="false" />
16  <context>
17    <type value="element" />
18    <expression value="Medication" />
19  </context>
20  <type value="Extension" />
21  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Extension" />
22  <derivation value="constraint" />
23  <differential>
24    <element id="Extension.url">
25      <path value="Extension.url" />
26      <fixedUri value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_NFD_Medication_Name" />
27    </element>
28    <element id="Extension.value[x]">
29      <path value="Extension.value[x]" />
30      <slicing>
31        <discriminator>

```

```

32     <type value="type" />
33     <path value="$this" />
34   </discriminator>
35   <rules value="open" />
36 </slicing>
37 <min value="1" />
38 <type>
39   <code value="string" />
40 </type>
41 </element>
42 <element id="Extension.value[x]:valueString">
43   <path value="Extension.value[x]" />
44   <sliceName value="valueString" />
45   <min value="1" />
46   <type>
47     <code value="string" />
48   </type>
49 </element>
50 </differential>
51 </StructureDefinition>

```

## 26. KBV\_EX\_MIO\_NFD\_MEDICATION\_STRENGTH

### KBV\_EX\_MIO\_NFD\_Medication\_Strength

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_NFD_Medication_Strength" />
3    <version value="1.0.0" />
4    <name value="KBV_EX_MIO_NFD_Medication_Strength" />
5    <status value="draft" />
6    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7    <description value="Diese Extension bildet den Hinweis zu einem
Medikationseintrag ab." />
8    <fhirVersion value="4.0.1" />
9    <mapping>
10     <identity value="rim" />
11     <uri value="http://hl7.org/v3" />
12     <name value="RIM Mapping" />
13   </mapping>
14   <kind value="complex-type" />
15   <abstract value="false" />
16   <context>
17     <type value="element" />
18     <expression value="Medication.ingredient.strength" />
19   </context>
20   <type value="Extension" />
21   <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Extension" />
22   <derivation value="constraint" />
23   <differential>
24     <element id="Extension.url">
25       <path value="Extension.url" />
26       <fixedUri value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_NFD_Medication_Strength" />
27     </element>
28     <element id="Extension.value[x]">

```



```

29     <path value="Extension.value[x]" />
30     <slicing>
31       <discriminator>
32         <type value="type" />
33         <path value="$this" />
34       </discriminator>
35       <rules value="closed" />
36     </slicing>
37     <min value="1" />
38     <type>
39       <code value="string" />
40     </type>
41     <mustSupport value="true" />
42   </element>
43   <element id="Extension.value[x]:valueString">
44     <path value="Extension.value[x]" />
45     <sliceName value="valueString" />
46     <min value="1" />
47     <type>
48       <code value="string" />
49     </type>
50     <mustSupport value="true" />
51   </element>
52 </differential>
53 </StructureDefinition>

```

## 27. KBV\_PR\_MIO\_DPE\_COMPOSITION\_DPE

### KBV\_PR\_MIO\_DPE\_Composition\_DPE

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DPE_Composition_DPE" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_DPE_Composition_DPE" />
5   <status value="draft" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <description value="Dieses Profil bündelt alle Informationen des DPE." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="rim" />
16    <uri value="http://hl7.org/v3" />
17    <name value="RIM Mapping" />
18  </mapping>
19  <mapping>
20    <identity value="cda" />
21    <uri value="http://hl7.org/v3/cda" />
22    <name value="CDA (R2)" />
23  </mapping>
24  <mapping>
25    <identity value="fhirdocumentreference" />
26    <uri value="http://hl7.org/fhir/documentreference" />

```

```

27     <name value="FHIR DocumentReference" />
28 </mapping>
29 <mapping>
30     <identity value="w5" />
31     <uri value="http://hl7.org/fhir/fivews" />
32     <name value="FiveWs Pattern Mapping" />
33 </mapping>
34 <kind value="resource" />
35 <abstract value="false" />
36 <type value="Composition" />
37 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Composition" />
38 <derivation value="constraint" />
39 <differential>
40     <element id="Composition">
41         <path value="Composition" />
42         <mapping>
43             <identity value="gematikDPE" />
44             <map value="1.2.276.0.76.7.9" />
45         </mapping>
46     </element>
47     <element id="Composition.meta">
48         <path value="Composition.meta" />
49         <min value="1" />
50     </element>
51     <element id="Composition.meta.versionId">
52         <path value="Composition.meta.versionId" />
53         <min value="1" />
54         <mustSupport value="true" />
55     </element>
56     <element id="Composition.meta.lastUpdated">
57         <path value="Composition.meta.lastUpdated" />
58         <max value="0" />
59     </element>
60     <element id="Composition.meta.source">
61         <path value="Composition.meta.source" />
62         <max value="0" />
63     </element>
64     <element id="Composition.meta.profile">
65         <path value="Composition.meta.profile" />
66         <min value="1" />
67         <max value="1" />
68         <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DPE_Composition_DPE|1.0.0" />
69     </element>
70     <element id="Composition.meta.security">
71         <path value="Composition.meta.security" />
72         <max value="0" />
73     </element>
74     <element id="Composition.meta.tag">
75         <path value="Composition.meta.tag" />
76         <max value="0" />
77     </element>
78     <element id="Composition.implicitRules">
79         <path value="Composition.implicitRules" />
80         <max value="0" />
81     </element>
82     <element id="Composition.language">
83         <path value="Composition.language" />
84         <max value="0" />

```

```

85 </element>
86 <element id="Composition.text">
87   <path value="Composition.text" />
88   <max value="0" />
89 </element>
90 <element id="Composition.contained">
91   <path value="Composition.contained" />
92   <max value="0" />
93 </element>
94 <element id="Composition.identifier">
95   <path value="Composition.identifier" />
96   <max value="0" />
97 </element>
98 <element id="Composition.status">
99   <path value="Composition.status" />
100  <fixedCode value="final" />
101 </element>
102 <element id="Composition.type">
103   <path value="Composition.type" />
104   <mustSupport value="true" />
105 </element>
106 <element id="Composition.type.coding">
107   <path value="Composition.type.coding" />
108   <min value="1" />
109   <max value="1" />
110   <mustSupport value="true" />
111 </element>
112 <element id="Composition.type.coding.system">
113   <path value="Composition.type.coding.system" />
114   <min value="1" />
115   <fixedUri value="http://snomed.info/sct" />
116 </element>
117 <element id="Composition.type.coding.version">
118   <path value="Composition.type.coding.version" />
119   <min value="1" />
120   <fixedString value="http://snomed.info/sct/900000000000207008/
121   version/20210731" />
122 </element>
123 <element id="Composition.type.coding.code">
124   <path value="Composition.type.coding.code" />
125   <min value="1" />
126   <fixedCode value="408403008" />
127 </element>
128 <element id="Composition.type.coding.display">
129   <path value="Composition.type.coding.display" />
130   <min value="1" />
131   <fixedString value="Patient held record (record artifact)" />
132 </element>
133 <element id="Composition.type.coding.userSelected">
134   <path value="Composition.type.coding.userSelected" />
135   <max value="0" />
136 </element>
137 <element id="Composition.type.text">
138   <path value="Composition.type.text" />
139   <max value="0" />
140 </element>
141 <element id="Composition.category">
142   <path value="Composition.category" />
143   <max value="0" />
144 </element>

```

```

144 <element id="Composition.subject">
145   <path value="Composition.subject" />
146   <min value="1" />
147   <type>
148     <code value="Reference" />
149     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DPE_Patient_DPE|1.0.0" />
150   </type>
151   <mustSupport value="true" />
152 </element>
153 <element id="Composition.subject.reference">
154   <path value="Composition.subject.reference" />
155   <min value="1" />
156   <mustSupport value="true" />
157 </element>
158 <element id="Composition.subject.type">
159   <path value="Composition.subject.type" />
160   <max value="0" />
161 </element>
162 <element id="Composition.subject.identifier">
163   <path value="Composition.subject.identifier" />
164   <max value="0" />
165 </element>
166 <element id="Composition.subject.display">
167   <path value="Composition.subject.display" />
168   <max value="0" />
169 </element>
170 <element id="Composition.encounter">
171   <path value="Composition.encounter" />
172   <max value="0" />
173 </element>
174 <element id="Composition.date">
175   <path value="Composition.date" />
176   <mustSupport value="true" />
177 </element>
178 <element id="Composition.author">
179   <path value="Composition.author" />
180   <max value="1" />
181 </element>
182 <element id="Composition.author.extension">
183   <path value="Composition.author.extension" />
184   <slicing>
185     <discriminator>
186       <type value="value" />
187       <path value="url" />
188     </discriminator>
189     <rules value="closed" />
190   </slicing>
191 </element>
192 <element id="Composition.author.extension:data-absent-reason">
193   <path value="Composition.author.extension" />
194   <sliceName value="data-absent-reason" />
195   <min value="1" />
196   <type>
197     <code value="Extension" />
198     <profile value="http://hl7.org/fhir/StructureDefinition/data-
absent-reason" />
199   </type>
200   <mustSupport value="true" />
201 </element>

```

```

202 <element id="Composition.author.extension:data-absent-reason.value[x]">
203   <path value="Composition.author.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="Composition.author.extension:data-absent-
reason.value[x]:valueCode">
214   <path value="Composition.author.extension.value[x]" />
215   <sliceName value="valueCode" />
216   <min value="1" />
217   <fixedCode value="unknown" />
218   <mustSupport value="true" />
219 </element>
220 <element id="Composition.author.reference">
221   <path value="Composition.author.reference" />
222   <max value="0" />
223 </element>
224 <element id="Composition.author.type">
225   <path value="Composition.author.type" />
226   <max value="0" />
227 </element>
228 <element id="Composition.author.identifier">
229   <path value="Composition.author.identifier" />
230   <max value="0" />
231 </element>
232 <element id="Composition.author.display">
233   <path value="Composition.author.display" />
234   <max value="0" />
235 </element>
236 <element id="Composition.title">
237   <path value="Composition.title" />
238   <fixedString value="DPE" />
239   <mustSupport value="true" />
240 </element>
241 <element id="Composition.confidentiality">
242   <path value="Composition.confidentiality" />
243   <max value="0" />
244 </element>
245 <element id="Composition.attester">
246   <path value="Composition.attester" />
247   <max value="0" />
248 </element>
249 <element id="Composition.custodian">
250   <path value="Composition.custodian" />
251   <max value="0" />
252 </element>
253 <element id="Composition.relatesTo">
254   <path value="Composition.relatesTo" />
255   <max value="0" />
256 </element>
257 <element id="Composition.event">
258   <path value="Composition.event" />
259   <max value="0" />
260 </element>

```

```

261 <element id="Composition.section">
262   <path value="Composition.section" />
263   <min value="1" />
264   <max value="1" />
265   <mustSupport value="true" />
266 </element>
267 <element id="Composition.section.title">
268   <path value="Composition.section.title" />
269
270   <min value="1" />
271   <fixedString value="Persönliche Erklärungen" />
272 </element>
273 <element id="Composition.section.code">
274   <path value="Composition.section.code" />
275   <min value="1" />
276   <mustSupport value="true" />
277 </element>
278 <element id="Composition.section.code.coding">
279   <path value="Composition.section.code.coding" />
280   <min value="1" />
281   <max value="1" />
282   <mustSupport value="true" />
283 </element>
284 <element id="Composition.section.code.coding.system">
285   <path value="Composition.section.code.coding.system" />
286   <min value="1" />
287   <fixedUri value="http://snomed.info/sct" />
288 </element>
289 <element id="Composition.section.code.coding.version">
290   <path value="Composition.section.code.coding.version" />
291   <min value="1" />
292   <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
293 </element>
294 <element id="Composition.section.code.coding.code">
295   <path value="Composition.section.code.coding.code" />
296   <min value="1" />
297   <fixedCode value="371538006" />
298 </element>
299 <element id="Composition.section.code.coding.display">
300   <path value="Composition.section.code.coding.display" />
301   <min value="1" />
302   <fixedString value="Advance directive report (record artifact)" />
303 </element>
304 <element id="Composition.section.code.coding.userSelected">
305   <path value="Composition.section.code.coding.userSelected" />
306   <max value="0" />
307 </element>
308 <element id="Composition.section.code.text">
309   <path value="Composition.section.code.text" />
310   <max value="0" />
311 </element>
312 <element id="Composition.section.author">
313   <path value="Composition.section.author" />
314   <max value="0" />
315 </element>
316 <element id="Composition.section.focus">
317   <path value="Composition.section.focus" />
318   <max value="0" />
319 </element>

```

```

320 <element id="Composition.section.text">
321   <path value="Composition.section.text" />
322   <max value="0" />
323 </element>
324 <element id="Composition.section.mode">
325   <path value="Composition.section.mode" />
326   <max value="0" />
327 </element>
328 <element id="Composition.section.orderedBy">
329   <path value="Composition.section.orderedBy" />
330   <max value="0" />
331 </element>
332 <element id="Composition.section.entry">
333   <path value="Composition.section.entry" />
334   <min value="2" />
335   <max value="2" />
336   <type>
337     <code value="Reference" />
338     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DPE_Consent_Personal_Consent|1.0.0" />
339     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFDxDPE_Consent_Active_Advance_Directive|1.0.0" />
340   </type>
341   <mustSupport value="true" />
342 </element>
343 <element id="Composition.section.entry.reference">
344   <path value="Composition.section.entry.reference" />
345   <min value="1" />
346   <mustSupport value="true" />
347 </element>
348 <element id="Composition.section.entry.type">
349   <path value="Composition.section.entry.type" />
350   <max value="0" />
351 </element>
352 <element id="Composition.section.entry.identifier">
353   <path value="Composition.section.entry.identifier" />
354   <max value="0" />
355 </element>
356 <element id="Composition.section.entry.display">
357   <path value="Composition.section.entry.display" />
358   <max value="0" />
359 </element>
360 <element id="Composition.section.emptyReason">
361   <path value="Composition.section.emptyReason" />
362   <max value="0" />
363 </element>
364 <element id="Composition.section.section">
365   <path value="Composition.section.section" />
366   <max value="0" />
367 </element>
368 </differential>
369 </StructureDefinition>

```

## 28. KBV\_PR\_MIO\_DPE\_CONSENT\_PERSONAL\_CONSENT

### KBV\_PR\_MIO\_DPE\_Consent\_Personal\_Consent

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DPE_Consent_Personal_Consent" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_DPE_Consent_Personal_Consent" />
5   <status value="draft" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <description value="Mit diesem Profil kann eine persönliche Erklärung
abgebildet werden." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="v2" />
16    <uri value="http://hl7.org/v2" />
17    <name value="HL7 v2 Mapping" />
18  </mapping>
19  <mapping>
20    <identity value="rim" />
21    <uri value="http://hl7.org/v3" />
22    <name value="RIM Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="w5" />
26    <uri value="http://hl7.org/fhir/fivews" />
27    <name value="FiveWs Pattern Mapping" />
28  </mapping>
29  <kind value="resource" />
30  <abstract value="false" />
31  <type value="Consent" />
32  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/Consent" /
>
33  <derivation value="constraint" />
34  <differential>
35    <element id="Consent.meta">
36      <path value="Consent.meta" />
37      <min value="1" />
38    </element>
39    <element id="Consent.meta.versionId">
40      <path value="Consent.meta.versionId" />
41      <max value="0" />
42    </element>
43    <element id="Consent.meta.lastUpdated">
44      <path value="Consent.meta.lastUpdated" />
45      <max value="0" />
46    </element>
47    <element id="Consent.meta.source">
48      <path value="Consent.meta.source" />
49      <max value="0" />
50    </element>
51    <element id="Consent.meta.profile">
```



```

52     <path value="Consent.meta.profile" />
53     <min value="1" />
54     <max value="1" />
55     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DPE_Consent_Personal_Consent|1.0.0" />
56   </element>
57   <element id="Consent.meta.security">
58     <path value="Consent.meta.security" />
59     <max value="0" />
60   </element>
61   <element id="Consent.meta.tag">
62     <path value="Consent.meta.tag" />
63     <max value="0" />
64   </element>
65   <element id="Consent.implicitRules">
66     <path value="Consent.implicitRules" />
67     <max value="0" />
68   </element>
69   <element id="Consent.language">
70     <path value="Consent.language" />
71     <max value="0" />
72   </element>
73   <element id="Consent.text">
74     <path value="Consent.text" />
75     <max value="0" />
76   </element>
77   <element id="Consent.contained">
78     <path value="Consent.contained" />
79     <max value="0" />
80   </element>
81   <element id="Consent.extension">
82     <path value="Consent.extension" />
83     <slicing>
84       <discriminator>
85         <type value="value" />
86         <path value="url" />
87       </discriminator>
88       <rules value="closed" />
89     </slicing>
90   </element>
91   <element id="Consent.extension:beschreibungDerErklaerung">
92     <path value="Consent.extension" />
93     <sliceName value="beschreibungDerErklaerung" />
94     <max value="1" />
95     <type>
96       <code value="Extension" />
97       <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_DPE_Consent_Description" />
98     </type>
99     <mustSupport value="true" />
100  </element>
101  <element id="Consent.identifizier">
102    <path value="Consent.identifizier" />
103    <max value="0" />
104  </element>
105  <element id="Consent.status">
106    <path value="Consent.status" />
107    <fixedCode value="active" />
108  </element>
109  <element id="Consent.scope">

```

```

110     <path value="Consent.scope" />
111 </element>
112 <element id="Consent.scope.coding">
113     <path value="Consent.scope.coding" />
114     <min value="1" />
115     <max value="1" />
116 </element>
117 <element id="Consent.scope.coding.system">
118     <path value="Consent.scope.coding.system" />
119     <min value="1" />
120     <fixedUri value="http://terminology.hl7.org/CodeSystem/
consentscope" />
121 </element>
122 <element id="Consent.scope.coding.version">
123     <path value="Consent.scope.coding.version" />
124     <min value="1" />
125     <fixedString value="4.0.1" />
126 </element>
127 <element id="Consent.scope.coding.code">
128     <path value="Consent.scope.coding.code" />
129     <min value="1" />
130     <fixedCode value="adr" />
131 </element>
132 <element id="Consent.scope.coding.display">
133     <path value="Consent.scope.coding.display" />
134     <min value="1" />
135     <fixedString value="Advanced Care Directive" />
136 </element>
137 <element id="Consent.scope.coding.userSelected">
138     <path value="Consent.scope.coding.userSelected" />
139     <max value="0" />
140 </element>
141 <element id="Consent.scope.text">
142     <path value="Consent.scope.text" />
143     <max value="0" />
144 </element>
145 <element id="Consent.category">
146     <path value="Consent.category" />
147     <definition value="Verfügungskategorie" />
148     <max value="1" />
149 </element>
150 <element id="Consent.category.coding">
151     <path value="Consent.category.coding" />
152     <min value="1" />
153     <max value="1" />
154 </element>
155 <element id="Consent.category.coding.system">
156     <path value="Consent.category.coding.system" />
157     <min value="1" />
158     <fixedUri value="http://loinc.org" />
159 </element>
160 <element id="Consent.category.coding.version">
161     <path value="Consent.category.coding.version" />
162     <min value="1" />
163     <fixedString value="2.71" />
164 </element>
165 <element id="Consent.category.coding.code">
166     <path value="Consent.category.coding.code" />
167     <min value="1" />
168     <fixedCode value="59284-0" />

```

```

169 </element>
170 <element id="Consent.category.coding.display">
171   <path value="Consent.category.coding.display" />
172   <min value="1" />
173   <fixedString value="Consent Document" />
174 </element>
175 <element id="Consent.category.coding.userSelected">
176   <path value="Consent.category.coding.userSelected" />
177   <max value="0" />
178 </element>
179 <element id="Consent.category.text">
180   <path value="Consent.category.text" />
181   <max value="0" />
182 </element>
183 <element id="Consent.patient">
184   <path value="Consent.patient" />
185   <min value="1" />
186   <type>
187     <code value="Reference" />
188     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DPE_Patient_DPE|1.0.0" />
189   </type>
190 </element>
191 <element id="Consent.patient.reference">
192   <path value="Consent.patient.reference" />
193   <min value="1" />
194 </element>
195 <element id="Consent.patient.type">
196   <path value="Consent.patient.type" />
197   <max value="0" />
198 </element>
199 <element id="Consent.patient.identifier">
200   <path value="Consent.patient.identifier" />
201   <max value="0" />
202 </element>
203 <element id="Consent.patient.display">
204   <path value="Consent.patient.display" />
205   <max value="0" />
206 </element>
207 <element id="Consent.dateTime">
208   <path value="Consent.dateTime" />
209   <min value="1" />
210   <mustSupport value="true" />
211 </element>
212 <element id="Consent.performer">
213   <path value="Consent.performer" />
214   <max value="0" />
215   <mustSupport value="true" />
216 </element>
217 <element id="Consent.performer.reference">
218   <path value="Consent.performer.reference" />
219   <min value="1" />
220   <mustSupport value="true" />
221 </element>
222 <element id="Consent.performer.type">
223   <path value="Consent.performer.type" />
224   <max value="0" />
225 </element>
226 <element id="Consent.performer.identifier">
227   <path value="Consent.performer.identifier" />

```

```

228     <max value="0" />
229 </element>
230 <element id="Consent.performer.display">
231     <path value="Consent.performer.display" />
232     <max value="0" />
233 </element>
234 <element id="Consent.organization">
235     <path value="Consent.organization" />
236     <max value="0" />
237 </element>
238 <element id="Consent.source[x]">
239     <path value="Consent.source[x]" />
240     <slicing>
241         <discriminator>
242             <type value="type" />
243             <path value="$this" />
244         </discriminator>
245         <rules value="closed" />
246     </slicing>
247     <definition value="Beschreibung Ablageort der Verfügung" />
248
249     <type>
250         <code value="Reference" />
251     </type>
252     <mustSupport value="true" />
253 </element>
254 <element id="Consent.source[x]:sourceReference">
255     <path value="Consent.sourceReference" />
256     <sliceName value="sourceReference" />
257     <type>
258         <code value="Reference" />
259     </type>
260 </element>
261
262
263
264 <element id="Consent.source[x]:sourceReference.reference">
265     <path value="Consent.sourceReference.reference" />
266     <max value="0" />
267 </element>
268
269 <element id="Consent.source[x]:sourceReference.type">
270     <path value="Consent.sourceReference.type" />
271     <max value="0" />
272 </element>
273 <element id="Consent.source[x]:sourceReference.identifier">
274     <path value="Consent.sourceReference.identifier" />
275     <max value="0" />
276 </element>
277 <element id="Consent.source[x]:sourceReference.display">
278     <path value="Consent.sourceReference.display" />
279     <min value="1" />
280 </element>
281 <element id="Consent.source[x]:sourceReference.display.extension">
282     <path value="Consent.sourceReference.display.extension" />
283     <slicing>
284         <discriminator>
285             <type value="value" />
286             <path value="url" />
287         </discriminator>

```

```

288     <rules value="open" />
289   </slicing>
290 </element>
291 <element id="Consent.source[x]:sourceReference.display.extension:ablage
ort">
292   <path value="Consent.sourceReference.display.extension" />
293   <sliceName value="ablageort" />
294
295   <max value="1" />
296   <type>
297     <code value="Extension" />
298     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_NFDxDPE_Consent_Description_File_Location" />
299   </type>
300   <mustSupport value="true" />
301 </element>
302 <element id="Consent.policy">
303   <path value="Consent.policy" />
304   <definition value="Referenz auf Rechtstext" />
305   <max value="0" />
306 </element>
307 <element id="Consent.policy.authority">
308   <path value="Consent.policy.authority" />
309   <max value="0" />
310 </element>
311 <element id="Consent.policy.uri">
312   <path value="Consent.policy.uri" />
313   <max value="0" />
314 </element>
315 <element id="Consent.policyRule">
316   <path value="Consent.policyRule" />
317   <min value="1" />
318   <mustSupport value="true" />
319   <binding>
320     <strength value="required" />
321     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_DPE_Declaration_Type|1.0.0" />
322   </binding>
323 </element>
324 <element id="Consent.policyRule.coding">
325   <path value="Consent.policyRule.coding" />
326   <min value="1" />
327   <max value="1" />
328   <mustSupport value="true" />
329 </element>
330 <element id="Consent.policyRule.coding.system">
331   <path value="Consent.policyRule.coding.system" />
332   <min value="1" />
333 </element>
334 <element id="Consent.policyRule.coding.version">
335   <path value="Consent.policyRule.coding.version" />
336   <min value="1" />
337 </element>
338 <element id="Consent.policyRule.coding.code">
339   <path value="Consent.policyRule.coding.code" />
340   <min value="1" />
341 </element>
342 <element id="Consent.policyRule.coding.display">
343   <path value="Consent.policyRule.coding.display" />
344   <min value="1" />

```

```

345 </element>
346 <element id="Consent.policyRule.coding.display.extension">
347   <path value="Consent.policyRule.coding.display.extension" />
348   < slicing>
349     < discriminator>
350       < type value="value" />
351       < path value="url" />
352     </ discriminator>
353     < rules value="open" />
354   </ slicing>
355 </ element>
356 <element id="Consent.policyRule.coding.display.extension:anzeigeNamePol
icyRule">
357   < path value="Consent.policyRule.coding.display.extension" />
358   < sliceName value="anzeigeNamePolicyRule" />
359   < min value="1" />
360   < max value="1" />
361   < type>
362     < code value="Extension" />
363     < profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
364   </ type>
365   < mustSupport value="true" />
366 </ element>
367 <element id="Consent.policyRule.coding.display.extension:anzeigeNamePol
icyRule.extension">
368   < path value="Consent.policyRule.coding.display.extension.extension" /
>
369   < slicing>
370     < discriminator>
371       < type value="value" />
372       < path value="url" />
373     </ discriminator>
374     < rules value="open" />
375   </ slicing>
376 </ element>
377 <element id="Consent.policyRule.coding.display.extension:anzeigeNamePol
icyRule.extension:content">
378   < path value="Consent.policyRule.coding.display.extension.extension" /
>
379   < sliceName value="content" />
380   < mustSupport value="true" />
381 </ element>
382 <element id="Consent.policyRule.coding.display.extension:anzeigeNamePol
icyRule.extension:content.value[x]">
383   < path value="Consent.policyRule.coding.display.extension.extension.va
lue[x]" />
384   < slicing>
385     < discriminator>
386       < type value="type" />
387       < path value="$this" />
388     </ discriminator>
389     < rules value="closed" />
390   </ slicing>
391   < mustSupport value="true" />
392 </ element>
393 <element id="Consent.policyRule.coding.display.extension:anzeigeNamePol
icyRule.extension:content.value[x]:valueString">
394   < path value="Consent.policyRule.coding.display.extension.extension.va
lueString" />

```

```

395     <sliceName value="valueString" />
396     <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\_DPE\_Declaration\_Type\_German|
1.0.0" />
397     <mustSupport value="true" />
398 </element>
399 <element id="Consent.policyRule.coding.userSelected">
400     <path value="Consent.policyRule.coding.userSelected" />
401     <max value="0" />
402 </element>
403 <element id="Consent.policyRule.text">
404     <path value="Consent.policyRule.text" />
405     <max value="0" />
406 </element>
407 <element id="Consent.verification">
408     <path value="Consent.verification" />
409     <max value="0" />
410 </element>
411 <element id="Consent.provision">
412     <path value="Consent.provision" />
413     <mustSupport value="true" />
414 </element>
415 <element id="Consent.provision.type">
416     <path value="Consent.provision.type" />
417     <max value="0" />
418 </element>
419 <element id="Consent.provision.period">
420     <path value="Consent.provision.period" />
421     <max value="0" />
422 </element>
423 <element id="Consent.provision.actor">
424     <path value="Consent.provision.actor" />
425     <min value="1" />
426     <mustSupport value="true" />
427 </element>
428 <element id="Consent.provision.actor.role">
429     <path value="Consent.provision.actor.role" />
430     <mustSupport value="true" />
431 </element>
432 <element id="Consent.provision.actor.role.coding">
433     <path value="Consent.provision.actor.role.coding" />
434     <min value="1" />
435     <max value="1" />
436     <mustSupport value="true" />
437 </element>
438 <element id="Consent.provision.actor.role.coding.system">
439     <path value="Consent.provision.actor.role.coding.system" />
440     <min value="1" />
441     <fixedUri value="http://snomed.info/sct" />
442 </element>
443 <element id="Consent.provision.actor.role.coding.version">
444     <path value="Consent.provision.actor.role.coding.version" />
445     <min value="1" />
446     <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
447 </element>
448 <element id="Consent.provision.actor.role.coding.code">
449     <path value="Consent.provision.actor.role.coding.code" />

```

```

450     <min value="1" />
451     <fixedCode value="54056000" />
452 </element>
453 <element id="Consent.provision.actor.role.coding.display">
454   <path value="Consent.provision.actor.role.coding.display" />
455   <min value="1" />
456   <patternString value="Trustee (person)" />
457 </element>
458 <element id="Consent.provision.actor.role.coding.display.extension">
459   <path value="Consent.provision.actor.role.coding.display.extension" /
>
460     < slicing >
461       < discriminator >
462         < type value="value" />
463         < path value="url" />
464       < / discriminator >
465       < rules value="open" />
466     < / slicing >
467   < / element >
468   < element id="Consent.provision.actor.role.coding.display.extension:anze
igennameCode">
469     < path value="Consent.provision.actor.role.coding.display.extension" /
>
470     < sliceName value="anzeigennameCode" />
471     < min value="1" />
472     < max value="1" />
473     < type >
474       < code value="Extension" />
475       < profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
476     < / type >
477     < mustSupport value="true" />
478   < / element >
479   < element id="Consent.provision.actor.role.coding.display.extension:anze
igennameCode.extension">
480     < path value="Consent.provision.actor.role.coding.display.extension.ex
tension" />
481     < slicing >
482       < discriminator >
483         < type value="value" />
484         < path value="url" />
485       < / discriminator >
486       < rules value="open" />
487     < / slicing >
488   < / element >
489   < element id="Consent.provision.actor.role.coding.display.extension:anze
igennameCode.extension:content">
490     < path value="Consent.provision.actor.role.coding.display.extension.ex
tension" />
491     < sliceName value="content" />
492     < mustSupport value="true" />
493   < / element >
494   < element id="Consent.provision.actor.role.coding.display.extension:anze
igennameCode.extension:content.value[x]">
495     < path value="Consent.provision.actor.role.coding.display.extension.ex
tension.value[x]" />
496     < slicing >
497       < discriminator >
498         < type value="type" />
499         < path value="$this" />

```



```

500     </discriminator>
501     <rules value="closed" />
502 </slicing>
503     <mustSupport value="true" />
504 </element>
505     <element id="Consent.provision.actor.role.coding.display.extension:anze
igenameCode.extension:content.value[x]:valueString">
506         <path value="Consent.provision.actor.role.coding.display.extension.ex
tension.valueString" />
507         <sliceName value="valueString" />
508         <min value="1" />
509         <fixedString value="Bevollmächtigte Person" />
510     </element>
511     <element id="Consent.provision.actor.role.coding.userSelected">
512         <path value="Consent.provision.actor.role.coding.userSelected" />
513         <max value="0" />
514     </element>
515     <element id="Consent.provision.actor.role.text">
516         <path value="Consent.provision.actor.role.text" />
517         <max value="0" />
518     </element>
519     <element id="Consent.provision.actor.reference">
520         <path value="Consent.provision.actor.reference" />
521         <type>
522             <code value="Reference" />
523             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DPE_Related_Person_Contact_Person|1.0.0" />
524         </type>
525         <mustSupport value="true" />
526     </element>
527     <element id="Consent.provision.actor.reference.reference">
528         <path value="Consent.provision.actor.reference.reference" />
529         <min value="1" />
530         <mustSupport value="true" />
531     </element>
532     <element id="Consent.provision.actor.reference.type">
533         <path value="Consent.provision.actor.reference.type" />
534         <max value="0" />
535     </element>
536     <element id="Consent.provision.actor.reference.identifier">
537         <path value="Consent.provision.actor.reference.identifier" />
538         <max value="0" />
539     </element>
540     <element id="Consent.provision.actor.reference.display">
541         <path value="Consent.provision.actor.reference.display" />
542         <max value="0" />
543     </element>
544     <element id="Consent.provision.action">
545         <path value="Consent.provision.action" />
546         <max value="0" />
547     </element>
548     <element id="Consent.provision.securityLabel">
549         <path value="Consent.provision.securityLabel" />
550         <max value="0" />
551     </element>
552     <element id="Consent.provision.purpose">
553         <path value="Consent.provision.purpose" />
554         <max value="0" />
555     </element>
556     <element id="Consent.provision.class">

```

```

557     <path value="Consent.provision.class" />
558     <max value="0" />
559 </element>
560 <element id="Consent.provision.code">
561     <path value="Consent.provision.code" />
562     <max value="0" />
563 </element>
564 <element id="Consent.provision.dataPeriod">
565     <path value="Consent.provision.dataPeriod" />
566     <max value="0" />
567 </element>
568 <element id="Consent.provision.data">
569     <path value="Consent.provision.data" />
570     <max value="0" />
571 </element>
572 <element id="Consent.provision.provision">
573     <path value="Consent.provision.provision" />
574     <max value="0" />
575 </element>
576 </differential>
577 </StructureDefinition>

```

## 29. KBV\_PR\_MIO\_DPE\_PATIENT\_DPE

### KBV\_PR\_MIO\_DPE\_Patient\_DPE

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DPE_Patient_DPE" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_DPE_Patient_DPE" />
5   <status value="draft" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <description value="Mit diesem Profil kann eine versicherte Person
abgebildet werden." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="rim" />
11    <uri value="http://hl7.org/v3" />
12    <name value="RIM Mapping" />
13  </mapping>
14  <mapping>
15    <identity value="cda" />
16    <uri value="http://hl7.org/v3/cda" />
17    <name value="CDA (R2)" />
18  </mapping>
19  <mapping>
20    <identity value="w5" />
21    <uri value="http://hl7.org/fhir/fivews" />
22    <name value="FiveWs Pattern Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="v2" />
26    <uri value="http://hl7.org/v2" />
27    <name value="HL7 v2 Mapping" />
28  </mapping>
29  </mapping>

```

```

30     <identity value="loinc" />
31     <uri value="http://loinc.org" />
32     <name value="LOINC code for the element" />
33 </mapping>
34 <kind value="resource" />
35 <abstract value="false" />
36 <type value="Patient" />
37 <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Patient|1.1.3" />
38 <derivation value="constraint" />
39 <differential>
40   <element id="Patient.meta">
41     <path value="Patient.meta" />
42     <min value="1" />
43   </element>
44   <element id="Patient.meta.versionId">
45     <path value="Patient.meta.versionId" />
46     <max value="0" />
47   </element>
48   <element id="Patient.meta.lastUpdated">
49     <path value="Patient.meta.lastUpdated" />
50     <max value="0" />
51   </element>
52   <element id="Patient.meta.source">
53     <path value="Patient.meta.source" />
54     <max value="0" />
55   </element>
56   <element id="Patient.meta.profile">
57     <path value="Patient.meta.profile" />
58     <min value="1" />
59     <max value="1" />
60     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DPE_Patient_DPE|1.0.0" />
61   </element>
62   <element id="Patient.meta.security">
63     <path value="Patient.meta.security" />
64     <max value="0" />
65   </element>
66   <element id="Patient.meta.tag">
67     <path value="Patient.meta.tag" />
68     <max value="0" />
69   </element>
70   <element id="Patient.implicitRules">
71     <path value="Patient.implicitRules" />
72     <max value="0" />
73   </element>
74   <element id="Patient.language">
75     <path value="Patient.language" />
76     <max value="0" />
77   </element>
78   <element id="Patient.text">
79     <path value="Patient.text" />
80     <max value="0" />
81   </element>
82   <element id="Patient.contained">
83     <path value="Patient.contained" />
84     <max value="0" />
85   </element>
86   <element id="Patient.identifier">
87     <path value="Patient.identifier" />

```

```

88     <min value="1" />
89     <max value="1" />
90     <mustSupport value="true" />
91 </element>
92 <element id="Patient.identifier:pid">
93     <path value="Patient.identifier" />
94     <sliceName value="pid" />
95     <max value="0" />
96 </element>
97 <element id="Patient.identifier:versichertenId_GKV">
98     <path value="Patient.identifier" />
99     <sliceName value="versichertenId_GKV" />
100    <mustSupport value="true" />
101 </element>
102 <element id="Patient.identifier:versichertenId_GKV.type.coding.display">
103     <path value="Patient.identifier.type.coding.display" />
104     <min value="1" />
105     <fixedString value="Gesetzliche Krankenversicherung" />
106 </element>
107 <element id="Patient.identifier:versichertenId_GKV.type.coding.user
Selected">
108     <path value="Patient.identifier.type.coding.userSelected" />
109     <max value="0" />
110 </element>
111 <element id="Patient.identifier:versichertenId_GKV.period">
112     <path value="Patient.identifier.period" />
113     <max value="0" />
114 </element>
115 <element id="Patient.identifier:versichertenId_GKV.assigner">
116     <path value="Patient.identifier.assigner" />
117     <max value="0" />
118 </element>
119 <element id="Patient.identifier:versichertenummer_pkv">
120     <path value="Patient.identifier" />
121     <sliceName value="versichertenummer_pkv" />
122     <mustSupport value="true" />
123 </element>
124 <element id="Patient.identifier:versichertenummer_pkv.type.coding.disp
lay">
125     <path value="Patient.identifier.type.coding.display" />
126     <min value="1" />
127     <fixedString value="Private Krankenversicherung" />
128 </element>
129 <element id="Patient.identifier:versichertenummer_pkv.type.coding.
userSelected">
130     <path value="Patient.identifier.type.coding.userSelected" />
131     <max value="0" />
132 </element>
133 <element id="Patient.identifier:versichertenummer_pkv.period">
134     <path value="Patient.identifier.period" />
135     <max value="0" />
136 </element>
137 <element id="Patient.identifier:versichertenummer_pkv.assigner">
138     <path value="Patient.identifier.assigner" />
139     <max value="0" />
140 </element>
141 <element id="Patient.identifier:reisepassnummer">
142     <path value="Patient.identifier" />
143     <sliceName value="reisepassnummer" />
144     <max value="0" />

```

```

145 </element>
146 <element id="Patient.identifrier:versichertennummer_kv" >
147   <path value="Patient.identifrier" />
148   <sliceName value="versichertennummer_kv" />
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   <max value="1" />
165   <mustSupport value="true" />
166 </element>
167 <element id="Patient.name:name">
168   <path value="Patient.name" />
169   <sliceName value="name" />
170   <min value="1" />
171   <mustSupport value="true" />
172 </element>
173 <element id="Patient.name:name.family">
174   <path value="Patient.name.family" />
175   <mustSupport value="true" />
176 </element>
177 <element id="Patient.name:name.family.extension">
178   <path value="Patient.name.family.extension" />
179   <licing>
180     <discriminator>
181       <type value="value" />
182       <path value="url" />
183     </discriminator>
184     <rules value="closed" />
185   </licing>
186 </element>
187 <element id="Patient.name:name.family.extension:namenszusatz">
188   <path value="Patient.name.family.extension" />
189   <sliceName value="namenszusatz" />
190   <mustSupport value="true" />
191 </element>
192 <element id="Patient.name:name.family.extension:namenszusatz.value[x]" >
193   <path value="Patient.name.family.extension.value[x]" />
194   <licing>
195     <discriminator>
196       <type value="type" />
197       <path value="$this" />
198     </discriminator>
199     <rules value="closed" />
200   </licing>
201   <mustSupport value="true" />
202 </element>
203 <element id="Patient.name:name.family.extension:namenszusatz.value[x]:v
alueString">

```

```

204     <path value="Patient.name.family.extension.value[x]" />
205     <sliceName value="valueString" />
206     <mustSupport value="true" />
207 </element>
208 <element id="Patient.name:name.family.extension:nachname">
209     <path value="Patient.name.family.extension" />
210     <sliceName value="nachname" />
211     <min 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     <licing>
217         <discriminator>
218             <type value="type" />
219             <path value="$this" />
220         </discriminator>
221         <rules value="closed" />
222     </licing>
223     <mustSupport value="true" />
224 </element>
225 <element id="Patient.name:name.family.extension:nachname.value[x]:value
String">
226     <path value="Patient.name.family.extension.value[x]" />
227     <sliceName value="valueString" />
228     <mustSupport value="true" />
229 </element>
230 <element id="Patient.name:name.family.extension:vorsatzwort">
231     <path value="Patient.name.family.extension" />
232     <sliceName value="vorsatzwort" />
233     <mustSupport value="true" />
234 </element>
235 <element id="Patient.name:name.family.extension:vorsatzwort.value[x]">
236     <path value="Patient.name.family.extension.value[x]" />
237     <licing>
238         <discriminator>
239             <type value="type" />
240             <path value="$this" />
241         </discriminator>
242         <rules value="closed" />
243     </licing>
244     <mustSupport value="true" />
245 </element>
246 <element id="Patient.name:name.family.extension:vorsatzwort.value[x]:va
lueString">
247     <path value="Patient.name.family.extension.value[x]" />
248     <sliceName value="valueString" />
249     <mustSupport value="true" />
250 </element>
251 <element id="Patient.name:name.given">
252     <path value="Patient.name.given" />
253     <mustSupport value="true" />
254 </element>
255 <element id="Patient.name:name.prefix">
256     <path value="Patient.name.prefix" />
257     <mustSupport value="true" />
258 </element>
259 <element id="Patient.name:name.prefix.extension">
260     <path value="Patient.name.prefix.extension" />
261     <licing>

```

```

262     <discriminator>
263       <type value="value" />
264       <path value="url" />
265     </discriminator>
266     <rules value="open" />
267   </slicing>
268 </element>
269 <element id="Patient.name:name.prefix.extension:prefix-qualifier">
270   <path value="Patient.name.prefix.extension" />
271   <sliceName value="prefix-qualifier" />
272   <mustSupport value="true" />
273 </element>
274 <element id="Patient.name:name.prefix.extension:prefix-
qualifier.value[x]">
275   <path value="Patient.name.prefix.extension.value[x]" />
276   <slicing>
277     <discriminator>
278       <type value="type" />
279       <path value="$this" />
280     </discriminator>
281     <rules value="closed" />
282   </slicing>
283   <mustSupport value="true" />
284 </element>
285 <element id="Patient.name:name.prefix.extension:prefix-
qualifier.value[x]:valueCode">
286   <path value="Patient.name.prefix.extension.value[x]" />
287   <sliceName value="valueCode" />
288   <mustSupport value="true" />
289 </element>
290 <element id="Patient.name:name.suffix">
291   <path value="Patient.name.suffix" />
292   <max value="0" />
293 </element>
294 <element id="Patient.name:name.period">
295   <path value="Patient.name.period" />
296   <max value="0" />
297 </element>
298 <element id="Patient.name:geburtsname">
299   <path value="Patient.name" />
300   <sliceName value="geburtsname" />
301   <max value="0" />
302 </element>
303 <element id="Patient.telecom">
304   <path value="Patient.telecom" />
305   <max value="0" />
306 </element>
307 <element id="Patient.gender">
308   <path value="Patient.gender" />
309   <min value="1" />
310   <mustSupport value="true" />
311 </element>
312 <element id="Patient.birthDate">
313   <path value="Patient.birthDate" />
314   <mustSupport value="true" />
315 </element>
316 <element id="Patient.birthDate.extension">
317   <path value="Patient.birthDate.extension" />
318   <slicing>
319     <discriminator>

```

```

320     <type value="value" />
321     <path value="url" />
322   </discriminator>
323   <rules value="open" />
324 </slicing>
325 </element>
326 <element id="Patient.birthDate.extension:data-absent-reason">
327   <path value="Patient.birthDate.extension" />
328   <sliceName value="data-absent-reason" />
329   <mustSupport value="true" />
330 </element>
331 <element id="Patient.birthDate.extension:data-absent-reason.value[x]">
332   <path value="Patient.birthDate.extension.value[x]" />
333   <slicing>
334     <discriminator>
335       <type value="type" />
336       <path value="$this" />
337     </discriminator>
338     <rules value="closed" />
339   </slicing>
340   <mustSupport value="true" />
341 </element>
342 <element id="Patient.birthDate.extension:data-absent-
reason.value[x]:valueCode">
343   <path value="Patient.birthDate.extension.value[x]" />
344   <sliceName value="valueCode" />
345   <min value="1" />
346   <mustSupport value="true" />
347 </element>
348 <element id="Patient.deceased[x]">
349   <path value="Patient.deceased[x]" />
350   <max value="0" />
351 </element>
352 <element id="Patient.address">
353   <path value="Patient.address" />
354   <max value="0" />
355 </element>
356 <element id="Patient.maritalStatus">
357   <path value="Patient.maritalStatus" />
358   <max value="0" />
359 </element>
360 <element id="Patient.multipleBirth[x]">
361   <path value="Patient.multipleBirth[x]" />
362   <max value="0" />
363 </element>
364 <element id="Patient.photo">
365   <path value="Patient.photo" />
366   <max value="0" />
367 </element>
368 <element id="Patient.contact">
369   <path value="Patient.contact" />
370   <max value="0" />
371 </element>
372 <element id="Patient.communication">
373   <path value="Patient.communication" />
374   <max value="0" />
375 </element>
376 <element id="Patient.generalPractitioner">
377   <path value="Patient.generalPractitioner" />
378   <max value="0" />

```



```

379     </element>
380     <element id="Patient.managingOrganization">
381       <path value="Patient.managingOrganization" />
382       <max value="0" />
383     </element>
384     <element id="Patient.link">
385       <path value="Patient.link" />
386       <max value="0" />
387     </element>
388   </differential>
389 </StructureDefinition>

```

### 30. KBV\_PR\_MIO\_DPE\_RELATED\_PERSON\_CONTACT\_PERSON

#### KBV\_PR\_MIO\_DPE\_Related\_Person\_Contact\_Person

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DPE_Related_Person_Contact_Person" />
3    <version value="1.0.0" />
4    <name value="KBV_PR_MIO_DPE_Related_Person_Contact_Person" />
5    <status value="draft" />
6    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7    <description value="Dieses Profil bildet einen weiteren Kontakt der
Patientin bzw. des Patienten ab." />
8    <fhirVersion value="4.0.1" />
9    <mapping>
10     <identity value="rim" />
11     <uri value="http://hl7.org/v3" />
12     <name value="RIM Mapping" />
13   </mapping>
14   <mapping>
15     <identity value="w5" />
16     <uri value="http://hl7.org/fhir/fivews" />
17     <name value="FiveWs Pattern Mapping" />
18   </mapping>
19   <mapping>
20     <identity value="v2" />
21     <uri value="http://hl7.org/v2" />
22     <name value="HL7 v2 Mapping" />
23   </mapping>
24   <kind value="resource" />
25   <abstract value="false" />
26   <type value="RelatedPerson" />
27   <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
RelatedPerson" />
28   <derivation value="constraint" />
29   <differential>
30     <element id="RelatedPerson.meta">
31       <path value="RelatedPerson.meta" />
32       <min value="1" />
33     </element>
34     <element id="RelatedPerson.meta.versionId">
35       <path value="RelatedPerson.meta.versionId" />
36       <max value="0" />
37     </element>
38     <element id="RelatedPerson.meta.lastUpdated">

```

```

39     <path value="RelatedPerson.meta.lastUpdated" />
40     <max value="0" />
41 </element>
42 <element id="RelatedPerson.meta.source">
43     <path value="RelatedPerson.meta.source" />
44     <max value="0" />
45 </element>
46 <element id="RelatedPerson.meta.profile">
47     <path value="RelatedPerson.meta.profile" />
48     <min value="1" />
49     <max value="1" />
50     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DPE_Related_Person_Contact_Person|1.0.0" />
51 </element>
52 <element id="RelatedPerson.meta.security">
53     <path value="RelatedPerson.meta.security" />
54     <max value="0" />
55 </element>
56 <element id="RelatedPerson.meta.tag">
57     <path value="RelatedPerson.meta.tag" />
58     <max value="0" />
59 </element>
60 <element id="RelatedPerson.implicitRules">
61     <path value="RelatedPerson.implicitRules" />
62     <max value="0" />
63 </element>
64 <element id="RelatedPerson.language">
65     <path value="RelatedPerson.language" />
66     <max value="0" />
67 </element>
68 <element id="RelatedPerson.contained">
69     <path value="RelatedPerson.contained" />
70     <max value="0" />
71 </element>
72 <element id="RelatedPerson.identifier">
73     <path value="RelatedPerson.identifier" />
74     <max value="0" />
75 </element>
76 <element id="RelatedPerson.active">
77     <path value="RelatedPerson.active" />
78     <max value="0" />
79 </element>
80 <element id="RelatedPerson.patient">
81     <path value="RelatedPerson.patient" />
82     <type>
83         <code value="Reference" />
84         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DPE_Patient_DPE|1.0.0" />
85     </type>
86     <mustSupport value="true" />
87 </element>
88 <element id="RelatedPerson.patient.reference">
89     <path value="RelatedPerson.patient.reference" />
90     <min value="1" />
91     <mustSupport value="true" />
92 </element>
93 <element id="RelatedPerson.patient.type">
94     <path value="RelatedPerson.patient.type" />
95     <max value="0" />
96 </element>

```

```

97 <element id="RelatedPerson.patient.identifier">
98   <path value="RelatedPerson.patient.identifier" />
99   <max value="0" />
100 </element>
101 <element id="RelatedPerson.patient.display">
102   <path value="RelatedPerson.patient.display" />
103   <max value="0" />
104 </element>
105 <element id="RelatedPerson.relationship">
106   <path value="RelatedPerson.relationship" />
107   <max value="0" />
108 </element>
109 <element id="RelatedPerson.name">
110   <path value="RelatedPerson.name" />
111   <min value="1" />
112   <max value="1" />
113   <type>
114     <code value="HumanName" />
115     <profile value="http://fhir.de/StructureDefinition/humanname-de-
basis|0.9.3" />
116   </type>
117   <mustSupport value="true" />
118 </element>
119 <element id="RelatedPerson.name.use">
120   <path value="RelatedPerson.name.use" />
121   <max value="0" />
122 </element>
123 <element id="RelatedPerson.name.family">
124   <path value="RelatedPerson.name.family" />
125   <min value="1" />
126   <mustSupport value="true" />
127 </element>
128 <element id="RelatedPerson.name.family.extension">
129   <path value="RelatedPerson.name.family.extension" />
130   <slicing>
131     <discriminator>
132       <type value="value" />
133       <path value="url" />
134     </discriminator>
135     <rules value="open" />
136   </slicing>
137 </element>
138 <element id="RelatedPerson.name.family.extension:namenszusatz">
139   <path value="RelatedPerson.name.family.extension" />
140   <sliceName value="namenszusatz" />
141   <max value="0" />
142 </element>
143 <element id="RelatedPerson.name.family.extension:nachname">
144   <path value="RelatedPerson.name.family.extension" />
145   <sliceName value="nachname" />
146   <min value="1" />
147   <mustSupport value="true" />
148 </element>
149 <element id="RelatedPerson.name.family.extension:nachname.value[x]">
150   <path value="RelatedPerson.name.family.extension.value[x]" />
151   <slicing>
152     <discriminator>
153       <type value="type" />
154       <path value="$this" />
155     </discriminator>

```

```

156     <rules value="open" />
157 </slicing>
158     <mustSupport value="true" />
159 </element>
160 <element id="RelatedPerson.name.family.extension:nachname.value[x]:valueString">
161     <path value="RelatedPerson.name.family.extension.value[x]" />
162     <sliceName value="valueString" />
163     <mustSupport value="true" />
164 </element>
165 <element id="RelatedPerson.name.family.extension:vorsatzwort">
166     <path value="RelatedPerson.name.family.extension" />
167     <sliceName value="vorsatzwort" />
168     <max value="0" />
169 </element>
170 <element id="RelatedPerson.name.given">
171     <path value="RelatedPerson.name.given" />
172     <min value="1" />
173     <mustSupport value="true" />
174 </element>
175 <element id="RelatedPerson.name.prefix">
176     <path value="RelatedPerson.name.prefix" />
177     <max value="0" />
178 </element>
179 <element id="RelatedPerson.name.suffix">
180     <path value="RelatedPerson.name.suffix" />
181     <max value="0" />
182 </element>
183 <element id="RelatedPerson.name.period">
184     <path value="RelatedPerson.name.period" />
185     <max value="0" />
186 </element>
187 <element id="RelatedPerson.telecom">
188     <path value="RelatedPerson.telecom" />
189     <slicing>
190         <discriminator>
191             <type value="value" />
192             <path value="system" />
193         </discriminator>
194         <rules value="open" />
195     </slicing>
196     <min value="1" />
197     <max value="3" />
198     <mustSupport value="true" />
199 </element>
200 <element id="RelatedPerson.telecom:telefon">
201     <path value="RelatedPerson.telecom" />
202     <sliceName value="telefon" />
203     <min value="1" />
204     <max value="1" />
205     <mustSupport value="true" />
206 </element>
207 <element id="RelatedPerson.telecom:telefon.system">
208     <path value="RelatedPerson.telecom.system" />
209     <min value="1" />
210     <patternCode value="phone" />
211     <mustSupport value="true" />
212 </element>
213 <element id="RelatedPerson.telecom:telefon.system.extension">
214     <path value="RelatedPerson.telecom.system.extension" />

```

```

215     < slicing >
216         < discriminator >
217             < type value="value" />
218             < path value="url" />
219         < / discriminator >
220         < rules value="open" />
221     < / slicing >
222 < / element >
223 < element id="RelatedPerson.telecom:telefon.system.extension:anzeigename
System">
224     < path value="RelatedPerson.telecom.system.extension" />
225     < sliceName value="anzeigenameSystem" />
226     < min value="1" />
227     < max value="1" />
228     < type >
229         < code value="Extension" />
230         < profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
231     < / type >
232     < mustSupport value="true" />
233 < / element >
234 < element id="RelatedPerson.telecom:telefon.system.extension:anzeigename
System.extension">
235     < path value="RelatedPerson.telecom.system.extension.extension" />
236     < slicing >
237         < discriminator >
238             < type value="value" />
239             < path value="url" />
240         < / discriminator >
241         < rules value="open" />
242     < / slicing >
243 < / element >
244 < element id="RelatedPerson.telecom:telefon.system.extension:anzeigename
System.extension:content">
245     < path value="RelatedPerson.telecom.system.extension.extension" />
246     < sliceName value="content" />
247     < mustSupport value="true" />
248 < / element >
249 < element id="RelatedPerson.telecom:telefon.system.extension:anzeigename
System.extension:content.value[x]">
250     < path value="RelatedPerson.telecom.system.extension.extension.value[x
]" />
251     < slicing >
252         < discriminator >
253             < type value="type" />
254             < path value="$this" />
255         < / discriminator >
256         < rules value="closed" />
257     < / slicing >
258     < mustSupport value="true" />
259 < / element >
260 < element id="RelatedPerson.telecom:telefon.system.extension:anzeigename
System.extension:content.value[x]:valueString">
261     < path value="RelatedPerson.telecom.system.extension.extension.valueSt
ring" />
262     < sliceName value="valueString" />
263     < min value="1" />
264     < fixedString value="Telefonnummer" />
265     < mustSupport value="true" />
266 < / element >

```

```

267 <element id="RelatedPerson.telecom:telefon.value">
268   <path value="RelatedPerson.telecom.value" />
269   <min value="1" />
270   <mustSupport value="true" />
271 </element>
272 <element id="RelatedPerson.telecom:telefon.use">
273   <path value="RelatedPerson.telecom.use" />
274   <max value="0" />
275 </element>
276 <element id="RelatedPerson.telecom:telefon.rank">
277   <path value="RelatedPerson.telecom.rank" />
278   <max value="0" />
279 </element>
280 <element id="RelatedPerson.telecom:telefon.period">
281   <path value="RelatedPerson.telecom.period" />
282   <max value="0" />
283 </element>
284 <element id="RelatedPerson.telecom:weitereKontaktMoeglichkeiten">
285   <path value="RelatedPerson.telecom" />
286   <sliceName value="weitereKontaktMoeglichkeiten" />
287   <max value="2" />
288   <mustSupport value="true" />
289 </element>
290 <element id="RelatedPerson.telecom:weitereKontaktMoeglichkeiten.system">
291   <path value="RelatedPerson.telecom.system" />
292   <min value="1" />
293   <mustSupport value="true" />
294   <binding>
295     <strength value="required" />
296     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_NFDxDPE_Contact_Point|1.0.0" />
297   </binding>
298 </element>
299 <element id="RelatedPerson.telecom:weitereKontaktMoeglichkeiten.system.
extension">
300   <path value="RelatedPerson.telecom.system.extension" />
301   <slicing>
302     <discriminator>
303       <type value="value" />
304       <path value="url" />
305     </discriminator>
306     <rules value="open" />
307   </slicing>
308 </element>
309 <element id="RelatedPerson.telecom:weitereKontaktMoeglichkeiten.system.
extension:anzeigenameSystem">
310   <path value="RelatedPerson.telecom.system.extension" />
311   <sliceName value="anzeigenameSystem" />
312   <min value="1" />
313   <max value="1" />
314   <type>
315     <code value="Extension" />
316     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
317   </type>
318   <mustSupport value="true" />
319 </element>
320 <element id="RelatedPerson.telecom:weitereKontaktMoeglichkeiten.system.
extension:anzeigenameSystem.extension">
321   <path value="RelatedPerson.telecom.system.extension.extension" />

```

```

322     < slicing >
323         < discriminator >
324             < type value="value" />
325             < path value="url" />
326         < / discriminator >
327         < rules value="open" />
328     < / slicing >
329 < / element >
330 < element id="RelatedPerson.telecom.weitereKontaktMoeglichkeiten.system.
extension:anzeigenameSystem.extension:content">
331     < path value="RelatedPerson.telecom.system.extension.extension" />
332     < sliceName value="content" />
333     < mustSupport value="true" />
334 < / element >
335 < element id="RelatedPerson.telecom.weitereKontaktMoeglichkeiten.system.
extension:anzeigenameSystem.extension:content.value[x]">
336     < path value="RelatedPerson.telecom.system.extension.extension.value[x
]"/>
337     < slicing >
338         < discriminator >
339             < type value="type" />
340             < path value="$this" />
341         < / discriminator >
342         < rules value="closed" />
343     < / slicing >
344     < mustSupport value="true" />
345 < / element >
346 < element id="RelatedPerson.telecom.weitereKontaktMoeglichkeiten.system.
extension:anzeigenameSystem.extension:content.value[x]:valueString">
347     < path value="RelatedPerson.telecom.system.extension.extension.valueSt
ring" />
348     < sliceName value="valueString" />
349     < 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\_NFDxDPE\_Contact\_Point\_German|
1.0.0" />
350     < min value="1" />
351     < mustSupport value="true" />
352 < / element >
353 < element id="RelatedPerson.telecom.weitereKontaktMoeglichkeiten.value">
354     < path value="RelatedPerson.telecom.value" />
355     < min value="1" />
356     < mustSupport value="true" />
357 < / element >
358 < element id="RelatedPerson.telecom.weitereKontaktMoeglichkeiten.use">
359     < path value="RelatedPerson.telecom.use" />
360     < max value="0" />
361 < / element >
362 < element id="RelatedPerson.telecom.weitereKontaktMoeglichkeiten.rank">
363     < path value="RelatedPerson.telecom.rank" />
364     < max value="0" />
365 < / element >
366 < element id="RelatedPerson.telecom.weitereKontaktMoeglichkeiten.period">
367     < path value="RelatedPerson.telecom.period" />
368     < max value="0" />
369 < / element >
370 < element id="RelatedPerson.gender">
371     < path value="RelatedPerson.gender" />
372     < max value="0" />

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373 </element>
374 <element id="RelatedPerson.birthDate">
375   <path value="RelatedPerson.birthDate" />
376   <max value="0" />
377 </element>
378 <element id="RelatedPerson.address">
379   <path value="RelatedPerson.address" />
380   <licing>
381     <discriminator>
382       <type value="value" />
383       <path value="type" />
384     </discriminator>
385     <rules value="closed" />
386   </licing>
387   <min value="1" />
388   <max value="1" />
389   <mustSupport value="true" />
390 </element>
391 <element id="RelatedPerson.address:Postfach">
392   <path value="RelatedPerson.address" />
393   <sliceName value="Postfach" />
394   <max value="0" />
395   <type>
396     <code value="Address" />
397     <profile value="http://fhir.de/StructureDefinition/address-de-
basis|0.9.2" />
398   </type>
399 </element>
400 <element id="RelatedPerson.address:Strassenanschrift">
401   <path value="RelatedPerson.address" />
402   <sliceName value="Strassenanschrift" />
403   <max value="1" />
404   <type>
405     <code value="Address" />
406     <profile value="http://fhir.de/StructureDefinition/address-de-
basis|0.9.2" />
407   </type>
408   <mustSupport value="true" />
409 </element>
410 <element id="RelatedPerson.address:Strassenanschrift.extension">
411   <path value="RelatedPerson.address.extension" />
412   <licing>
413     <discriminator>
414       <type value="value" />
415       <path value="url" />
416     </discriminator>
417     <rules value="open" />
418   </licing>
419   <max value="0" />
420 </element>
421 <element id="RelatedPerson.address:Strassenanschrift.use">
422   <path value="RelatedPerson.address.use" />
423   <max value="0" />
424 </element>
425 <element id="RelatedPerson.address:Strassenanschrift.type">
426   <path value="RelatedPerson.address.type" />
427   <min value="1" />
428   <fixedCode value="both" />
429 </element>
430 <element id="RelatedPerson.address:Strassenanschrift.line">

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431     <path value="RelatedPerson.address.line" />
432     <min value="1" />
433     <mustSupport value="true" />
434 </element>
435 <element id="RelatedPerson.address:Strassenanschrift.line.extension">
436     <path value="RelatedPerson.address.line.extension" />
437     <slicing>
438         <discriminator>
439             <type value="value" />
440             <path value="url" />
441         </discriminator>
442         <rules value="open" />
443     </slicing>
444 </element>
445 <element id="RelatedPerson.address:Strassenanschrift.line.extension:Str
asse">
446     <path value="RelatedPerson.address.line.extension" />
447     <sliceName value="Strasse" />
448     <min value="1" />
449     <mustSupport value="true" />
450 </element>
451 <element id="RelatedPerson.address:Strassenanschrift.line.extension:Str
asse.value[x]">
452     <path value="RelatedPerson.address.line.extension.value[x]" />
453     <slicing>
454         <discriminator>
455             <type value="type" />
456             <path value="$this" />
457         </discriminator>
458         <rules value="closed" />
459     </slicing>
460     <mustSupport value="true" />
461 </element>
462 <element id="RelatedPerson.address:Strassenanschrift.line.extension:Str
asse.value[x]:valueString">
463     <path value="RelatedPerson.address.line.extension.valueString" />
464     <sliceName value="valueString" />
465     <min value="1" />
466     <mustSupport value="true" />
467 </element>
468 <element id="RelatedPerson.address:Strassenanschrift.line.extension:Hau
snummer">
469     <path value="RelatedPerson.address.line.extension" />
470     <sliceName value="Hausnummer" />
471     <min value="1" />
472     <mustSupport value="true" />
473 </element>
474 <element id="RelatedPerson.address:Strassenanschrift.line.extension:Hau
snummer.value[x]">
475     <path value="RelatedPerson.address.line.extension.value[x]" />
476     <slicing>
477         <discriminator>
478             <type value="type" />
479             <path value="$this" />
480         </discriminator>
481         <rules value="closed" />
482     </slicing>
483     <mustSupport value="true" />
484 </element>

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485     <element id="RelatedPerson.address:Strassenanschrift.line.extension:Hau
number.value[x]:valueString">
486       <path value="RelatedPerson.address.line.extension.valueString" />
487       <sliceName value="valueString" />
488       <min value="1" />
489       <mustSupport value="true" />
490     </element>
491     <element id="RelatedPerson.address:Strassenanschrift.line.extension:Adr
esszusatz">
492       <path value="RelatedPerson.address.line.extension" />
493       <sliceName value="Adresszusatz" />
494       <mustSupport value="true" />
495     </element>
496     <element id="RelatedPerson.address:Strassenanschrift.line.extension:Adr
esszusatz.value[x]">
497       <path value="RelatedPerson.address.line.extension.value[x]" />
498       <licing>
499         <discriminator>
500           <type value="type" />
501           <path value="$this" />
502         </discriminator>
503         <rules value="open" />
504       </licing>
505       <mustSupport value="true" />
506     </element>
507     <element id="RelatedPerson.address:Strassenanschrift.line.extension:Adr
esszusatz.value[x]:valueString">
508       <path value="RelatedPerson.address.line.extension.valueString" />
509       <sliceName value="valueString" />
510       <min value="1" />
511       <mustSupport value="true" />
512     </element>
513     <element id="RelatedPerson.address:Strassenanschrift.line.extension:Pos
tfach">
514       <path value="RelatedPerson.address.line.extension" />
515       <sliceName value="Postfach" />
516       <max value="0" />
517     </element>
518     <element id="RelatedPerson.address:Strassenanschrift.city">
519       <path value="RelatedPerson.address.city" />
520       <min value="1" />
521       <mustSupport value="true" />
522     </element>
523     <element id="RelatedPerson.address:Strassenanschrift.state">
524       <path value="RelatedPerson.address.state" />
525       <max value="0" />
526     </element>
527     <element id="RelatedPerson.address:Strassenanschrift.postalCode">
528       <path value="RelatedPerson.address.postalCode" />
529       <min value="1" />
530       <mustSupport value="true" />
531     </element>
532     <element id="RelatedPerson.address:Strassenanschrift.country">
533       <path value="RelatedPerson.address.country" />
534       <mustSupport value="true" />
535     </element>
536     <element id="RelatedPerson.address:Strassenanschrift.period">
537       <path value="RelatedPerson.address.period" />
538       <max value="0" />
539     </element>

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540     <element id="RelatedPerson.photo">
541       <path value="RelatedPerson.photo" />
542       <max value="0" />
543     </element>
544     <element id="RelatedPerson.period">
545       <path value="RelatedPerson.period" />
546       <max value="0" />
547     </element>
548     <element id="RelatedPerson.communication">
549       <path value="RelatedPerson.communication" />
550       <max value="0" />
551     </element>
552   </differential>
553 </StructureDefinition>

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### 31. KBV\_PR\_MIO\_NFD\_ALLERGY\_INTOLERANCE

#### KBV\_PR\_MIO\_NFD\_Allergy\_Intolerance

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Allergy_Intolerance" />
3    <version value="1.0.0" />
4    <name value="KBV_PR_MIO_NFD_Allergy_Intolerance" />
5    <status value="draft" />
6    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7    <description value="Dieses Profil bildet eine Allergie ab." />
8    <fhirVersion value="4.0.1" />
9    <mapping>
10     <identity value="rim" />
11     <uri value="http://hl7.org/v3" />
12     <name value="RIM Mapping" />
13   </mapping>
14   <mapping>
15     <identity value="w5" />
16     <uri value="http://hl7.org/fhir/fivews" />
17     <name value="FiveWs Pattern Mapping" />
18   </mapping>
19   <mapping>
20     <identity value="v2" />
21     <uri value="http://hl7.org/v2" />
22     <name value="HL7 v2 Mapping" />
23   </mapping>
24   <kind value="resource" />
25   <abstract value="false" />
26   <type value="AllergyIntolerance" />
27   <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
AllergyIntolerance" />
28   <derivation value="constraint" />
29   <differential>
30     <element id="AllergyIntolerance">
31       <path value="AllergyIntolerance" />
32       <constraint>
33         <key value="all-1" />
34         <severity value="error" />
35         <human value="onsetPeriod.start must at least contain a year" />

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36     <expression value="onsetPeriod.start.exists() implies
onsetPeriod.start.toString().length() >= 4" />
37     <source value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Allergy_Intolerance" />
38     </constraint>
39     <constraint>
40         <key value="all-2" />
41         <severity value="error" />
42         <human value="OnsetPeriod.end must at least contain a year." />
43         <expression value="onsetPeriod.end.exists() implies
onsetPeriod.end.toString().length() >= 4" />
44         <source value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Allergy_Intolerance" />
45     </constraint>
46 </element>
47 <element id="AllergyIntolerance.meta">
48     <path value="AllergyIntolerance.meta" />
49     <min value="1" />
50 </element>
51 <element id="AllergyIntolerance.meta.versionId">
52     <path value="AllergyIntolerance.meta.versionId" />
53     <max value="0" />
54 </element>
55 <element id="AllergyIntolerance.meta.lastUpdated">
56     <path value="AllergyIntolerance.meta.lastUpdated" />
57     <max value="0" />
58 </element>
59 <element id="AllergyIntolerance.meta.source">
60     <path value="AllergyIntolerance.meta.source" />
61     <max value="0" />
62 </element>
63 <element id="AllergyIntolerance.meta.profile">
64     <path value="AllergyIntolerance.meta.profile" />
65     <min value="1" />
66     <max value="1" />
67     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Allergy_Intolerance|1.0.0" />
68 </element>
69 <element id="AllergyIntolerance.meta.security">
70     <path value="AllergyIntolerance.meta.security" />
71     <max value="0" />
72 </element>
73 <element id="AllergyIntolerance.meta.tag">
74     <path value="AllergyIntolerance.meta.tag" />
75     <max value="0" />
76 </element>
77 <element id="AllergyIntolerance.implicitRules">
78     <path value="AllergyIntolerance.implicitRules" />
79     <max value="0" />
80 </element>
81 <element id="AllergyIntolerance.language">
82     <path value="AllergyIntolerance.language" />
83     <max value="0" />
84 </element>
85 <element id="AllergyIntolerance.contained">
86     <path value="AllergyIntolerance.contained" />
87     <max value="0" />
88 </element>
89 <element id="AllergyIntolerance.identifier">
90     <path value="AllergyIntolerance.identifier" />

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91     <max value="0" />
92 </element>
93 <element id="AllergyIntolerance.clinicalStatus">
94     <path value="AllergyIntolerance.clinicalStatus" />
95     <min value="1" />
96 </element>
97 <element id="AllergyIntolerance.clinicalStatus.coding">
98     <path value="AllergyIntolerance.clinicalStatus.coding" />
99     <min value="1" />
100    <max value="1" />
101 </element>
102 <element id="AllergyIntolerance.clinicalStatus.coding.system">
103     <path value="AllergyIntolerance.clinicalStatus.coding.system" />
104     <min value="1" />
105     <fixedUri value="http://terminology.hl7.org/CodeSystem/
allergyintolerance-clinical" />
106 </element>
107 <element id="AllergyIntolerance.clinicalStatus.coding.version">
108     <path value="AllergyIntolerance.clinicalStatus.coding.version" />
109     <min value="1" />
110     <fixedString value="4.0.1" />
111 </element>
112 <element id="AllergyIntolerance.clinicalStatus.coding.code">
113     <path value="AllergyIntolerance.clinicalStatus.coding.code" />
114     <min value="1" />
115     <fixedCode value="active" />
116 </element>
117 <element id="AllergyIntolerance.clinicalStatus.coding.display">
118     <path value="AllergyIntolerance.clinicalStatus.coding.display" />
119     <min value="1" />
120     <fixedString value="Active" />
121 </element>
122 <element id="AllergyIntolerance.clinicalStatus.coding.userSelected">
123     <path value="AllergyIntolerance.clinicalStatus.coding.userSelected" /
>
124     <max value="0" />
125 </element>
126 <element id="AllergyIntolerance.clinicalStatus.text">
127     <path value="AllergyIntolerance.clinicalStatus.text" />
128     <max value="0" />
129 </element>
130 <element id="AllergyIntolerance.verificationStatus">
131     <path value="AllergyIntolerance.verificationStatus" />
132     <max value="0" />
133 </element>
134 <element id="AllergyIntolerance.type">
135     <path value="AllergyIntolerance.type" />
136     <max value="0" />
137 </element>
138 <element id="AllergyIntolerance.category">
139     <path value="AllergyIntolerance.category" />
140     <max value="0" />
141 </element>
142 <element id="AllergyIntolerance.criticality">
143     <path value="AllergyIntolerance.criticality" />
144     <max value="0" />
145 </element>
146 <element id="AllergyIntolerance.code">
147     <path value="AllergyIntolerance.code" />
148     <max value="0" />

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149 </element>
150 <element id="AllergyIntolerance.patient">
151   <path value="AllergyIntolerance.patient" />
152   <type>
153     <code value="Reference" />
154     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Patient_NFD|1.0.0" />
155   </type>
156   <mustSupport value="true" />
157 </element>
158 <element id="AllergyIntolerance.patient.reference">
159   <path value="AllergyIntolerance.patient.reference" />
160   <min value="1" />
161   <mustSupport value="true" />
162 </element>
163 <element id="AllergyIntolerance.patient.type">
164   <path value="AllergyIntolerance.patient.type" />
165   <max value="0" />
166 </element>
167 <element id="AllergyIntolerance.patient.identifier">
168   <path value="AllergyIntolerance.patient.identifier" />
169   <max value="0" />
170 </element>
171 <element id="AllergyIntolerance.patient.display">
172   <path value="AllergyIntolerance.patient.display" />
173   <max value="0" />
174 </element>
175 <element id="AllergyIntolerance.encounter">
176   <path value="AllergyIntolerance.encounter" />
177   <max value="0" />
178 </element>
179 <element id="AllergyIntolerance.onset[x]">
180   <path value="AllergyIntolerance.onset[x]" />
181   <max value="0" />
182 </element>
183 <element id="AllergyIntolerance.recordedDate">
184   <path value="AllergyIntolerance.recordedDate" />
185   <max value="0" />
186 </element>
187 <element id="AllergyIntolerance.recorder">
188   <path value="AllergyIntolerance.recorder" />
189   <type>
190     <code value="Reference" />
191     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Practitioner_Role_With_Organization|1.0.0" />
192   </type>
193   <mustSupport value="true" />
194 </element>
195 <element id="AllergyIntolerance.recorder.reference">
196   <path value="AllergyIntolerance.recorder.reference" />
197   <min value="1" />
198   <mustSupport value="true" />
199 </element>
200 <element id="AllergyIntolerance.recorder.type">
201   <path value="AllergyIntolerance.recorder.type" />
202   <max value="0" />
203 </element>
204 <element id="AllergyIntolerance.recorder.identifier">
205   <path value="AllergyIntolerance.recorder.identifier" />
206   <max value="0" />

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207 </element>
208 <element id="AllergyIntolerance.recorder.display">
209   <path value="AllergyIntolerance.recorder.display" />
210   <max value="0" />
211 </element>
212 <element id="AllergyIntolerance.asserter">
213   <path value="AllergyIntolerance.asserter" />
214   <max value="0" />
215 </element>
216 <element id="AllergyIntolerance.lastOccurrence">
217   <path value="AllergyIntolerance.lastOccurrence" />
218   <max value="0" />
219 </element>
220 <element id="AllergyIntolerance.note">
221   <path value="AllergyIntolerance.note" />
222   <max value="0" />
223 </element>
224 <element id="AllergyIntolerance.note.author[x]">
225   <path value="AllergyIntolerance.note.author[x]" />
226   <max value="0" />
227 </element>
228 <element id="AllergyIntolerance.reaction">
229   <path value="AllergyIntolerance.reaction" />
230   <mustSupport value="true" />
231 </element>
232 <element id="AllergyIntolerance.reaction.substance">
233   <path value="AllergyIntolerance.reaction.substance" />
234   <mustSupport value="true" />
235 </element>
236 <element id="AllergyIntolerance.reaction.substance.coding">
237   <path value="AllergyIntolerance.reaction.substance.coding" />
238   <slicing>
239     <discriminator>
240       <type value="value" />
241       <path value="system" />
242     </discriminator>
243     <rules value="open" />
244   </slicing>
245   <mustSupport value="true" />
246 </element>
247 <element id="AllergyIntolerance.reaction.substance.coding:snomedCode">
248   <path value="AllergyIntolerance.reaction.substance.coding" />
249   <sliceName value="snomedCode" />
250   <max value="1" />
251   <mustSupport value="true" />
252   <binding>
253     <strength value="required" />
254     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_NFD_Allergy_Substance|1.0.0" />
255   </binding>
256 </element>
257 <element id="AllergyIntolerance.reaction.substance.coding:snomedCode.system">
258   <path value="AllergyIntolerance.reaction.substance.coding.system" />
259   <min value="1" />
260   <fixedUri value="http://snomed.info/sct" />
261 </element>
262 <element id="AllergyIntolerance.reaction.substance.coding:snomedCode.version">
263   <path value="AllergyIntolerance.reaction.substance.coding.version" />

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264     <min value="1" />
265 </element>
266 <element id="AllergyIntolerance.reaction.substance.coding:snomedCode.co
de">
267     <path value="AllergyIntolerance.reaction.substance.coding.code" />
268     <min value="1" />
269 </element>
270 <element id="AllergyIntolerance.reaction.substance.coding:snomedCode.di
splay">
271     <path value="AllergyIntolerance.reaction.substance.coding.display" />
272     <min value="1" />
273 </element>
274 <element id="AllergyIntolerance.reaction.substance.coding:snomedCode.di
splay.extension">
275     <path value="AllergyIntolerance.reaction.substance.coding.display.ext
ension" />
276     <licing>
277         <discriminator>
278             <type value="value" />
279             <path value="url" />
280         </discriminator>
281         <rules value="open" />
282     </licing>
283 </element>
284 <element id="AllergyIntolerance.reaction.substance.coding:snomedCode.di
splay.extension:anzeigenameSubstance">
285     <path value="AllergyIntolerance.reaction.substance.coding.display.ext
ension" />
286     <sliceName value="anzeigenameSubstance" />
287     <min value="1" />
288     <max value="1" />
289     <type>
290         <code value="Extension" />
291         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
292     </type>
293     <mustSupport value="true" />
294 </element>
295 <element id="AllergyIntolerance.reaction.substance.coding:snomedCode.di
splay.extension:anzeigenameSubstance.extension">
296     <path value="AllergyIntolerance.reaction.substance.coding.display.ext
ension.extension" />
297     <licing>
298         <discriminator>
299             <type value="value" />
300             <path value="url" />
301         </discriminator>
302         <rules value="closed" />
303     </licing>
304 </element>
305 <element id="AllergyIntolerance.reaction.substance.coding:snomedCode.di
splay.extension:anzeigenameSubstance.extension:content">
306     <path value="AllergyIntolerance.reaction.substance.coding.display.ext
ension.extension" />
307     <sliceName value="content" />
308 </element>
309 <element id="AllergyIntolerance.reaction.substance.coding:snomedCode.di
splay.extension:anzeigenameSubstance.extension:content.value[x]">
310     <path value="AllergyIntolerance.reaction.substance.coding.display.ext
ension.extension.value[x]" />

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311     <mustSupport value="true" />
312   </element>
313   <element id="AllergyIntolerance.reaction.substance.coding:snomedCode.display.extension:anzeigenameSubstance.extension:content.value[x]:valueString">
314     <path value="AllergyIntolerance.reaction.substance.coding.display.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_PS_Top_Substance_SNOMEDCT_German|1.0.0" />
317     <mustSupport value="true" />
318   </element>
319   <element id="AllergyIntolerance.reaction.substance.coding:snomedCode.userSelected">
320     <path value="AllergyIntolerance.reaction.substance.coding.userSelected" />
321     <max value="0" />
322   </element>
323   <element id="AllergyIntolerance.reaction.substance.coding:atcCode">
324     <path value="AllergyIntolerance.reaction.substance.coding" />
325     <sliceName value="atcCode" />
326     <max value="1" />
327     <mustSupport value="true" />
328
329   </element>
330   <element id="AllergyIntolerance.reaction.substance.coding:atcCode.system">
331     <path value="AllergyIntolerance.reaction.substance.coding.system" />
332     <min value="1" />
333     <fixedUri value="http://www.whocc.no/atc" />
334   </element>
335   <element id="AllergyIntolerance.reaction.substance.coding:atcCode.version">
336     <path value="AllergyIntolerance.reaction.substance.coding.version" />
337     <min value="1" />
338   </element>
339   <element id="AllergyIntolerance.reaction.substance.coding:atcCode.code">
340     <path value="AllergyIntolerance.reaction.substance.coding.code" />
341     <min value="1" />
342   </element>
343   <element id="AllergyIntolerance.reaction.substance.coding:atcCode.display">
344     <path value="AllergyIntolerance.reaction.substance.coding.display" />
345     <min value="1" />
346   </element>
347   <element id="AllergyIntolerance.reaction.substance.coding:atcCode.userSelected">
348     <path value="AllergyIntolerance.reaction.substance.coding.userSelected" />
349     <max value="0" />
350   </element>
351
352   <element id="AllergyIntolerance.reaction.substance.coding:askCode">
353     <path value="AllergyIntolerance.reaction.substance.coding" />
354     <sliceName value="askCode" />
355     <max value="1" />
356     <mustSupport value="true" />

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</element>
<element id="AllergyIntolerance.reaction.substance.coding:askCode.system">
  <path value="AllergyIntolerance.reaction.substance.coding.system" />
  <min value="1" />
  <fixedUri value="http://fhir.de/CodeSystem/ask" />
</element>
<element id="AllergyIntolerance.reaction.substance.coding:askCode.version">
  <path value="AllergyIntolerance.reaction.substance.coding.version" />
  <min value="1" />
</element>
<element id="AllergyIntolerance.reaction.substance.coding:askCode.code">
  <path value="AllergyIntolerance.reaction.substance.coding.code" />
  <min value="1" />
</element>
<element id="AllergyIntolerance.reaction.substance.coding:askCode.display">
  <path value="AllergyIntolerance.reaction.substance.coding.display" />
  <min value="1" />
</element>
<element id="AllergyIntolerance.reaction.substance.coding:askCode.userSelected">
  <path value="AllergyIntolerance.reaction.substance.coding.userSelected" />
  <max value="0" />
</element>

<element id="AllergyIntolerance.reaction.substance.text">
  <path value="AllergyIntolerance.reaction.substance.text" />
  <mustSupport value="true" />
</element>
<element id="AllergyIntolerance.reaction.manifestation">
  <path value="AllergyIntolerance.reaction.manifestation" />
  <max value="1" />
  <mustSupport value="true" />
</element>
<element id="AllergyIntolerance.reaction.manifestation.extension">
  <path value="AllergyIntolerance.reaction.manifestation.extension" />
  <slicing>
    <discriminator>
      <type value="value" />
      <path value="url" />
    </discriminator>
    <rules value="closed" />
  </slicing>
</element>
<element id="AllergyIntolerance.reaction.manifestation.extension:data-absent-reason">
  <path value="AllergyIntolerance.reaction.manifestation.extension" />
  <sliceName value="data-absent-reason" />
  <type>
    <code value="Extension" />
    <profile value="http://hl7.org/fhir/StructureDefinition/data-absent-reason" />
  </type>
  <mustSupport value="true" />
</element>

```

```

409     <element id="AllergyIntolerance.reaction.manifestation.extension:data-
absent-reason.value[x]">
410     <path value="AllergyIntolerance.reaction.manifestation.extension.valu
e[x]" />
411     <slicing>
412         <discriminator>
413             <type value="type" />
414             <path value="$this" />
415         </discriminator>
416         <rules value="closed" />
417     </slicing>
418     <mustSupport value="true" />
419 </element>
420     <element id="AllergyIntolerance.reaction.manifestation.extension:data-
absent-reason.value[x]:valueCode">
421     <path value="AllergyIntolerance.reaction.manifestation.extension.valu
e[x]" />
422     <sliceName value="valueCode" />
423     <min value="1" />
424     <fixedCode value="unknown" />
425     <mustSupport value="true" />
426 </element>
427     <element id="AllergyIntolerance.reaction.manifestation.coding">
428     <path value="AllergyIntolerance.reaction.manifestation.coding" />
429     <slicing>
430         <discriminator>
431             <type value="type" />
432             <path value="$this" />
433         </discriminator>
434         <rules value="open" />
435     </slicing>
436     <max value="2" />
437 </element>
438     <element id="AllergyIntolerance.reaction.manifestation.coding:snomedCod
e">
439     <path value="AllergyIntolerance.reaction.manifestation.coding" />
440     <sliceName value="snomedCode" />
441     <max value="1" />
442     <mustSupport value="true" />
443     <binding>
444         <strength value="required" />
445         <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_NFD_Reaction_Allergy|1.0.0" />
446     </binding>
447 </element>
448     <element id="AllergyIntolerance.reaction.manifestation.coding:snomedCod
e.system">
449     <path value="AllergyIntolerance.reaction.manifestation.coding.system"
/>
450     <min value="1" />
451     <fixedUri value="http://snomed.info/sct" />
452 </element>
453     <element id="AllergyIntolerance.reaction.manifestation.coding:snomedCod
e.version">
454     <path value="AllergyIntolerance.reaction.manifestation.coding.version
" />
455     <min value="1" />
456 </element>
457     <element id="AllergyIntolerance.reaction.manifestation.coding:snomedCod
e.code">

```

```

458     <path value="AllergyIntolerance.reaction.manifestation.coding.code" /
>
459     <min value="1" />
460 </element>
461     <element id="AllergyIntolerance.reaction.manifestation.coding:snomedCod
e.display">
462     <path value="AllergyIntolerance.reaction.manifestation.coding.display
" />
463     <min value="1" />
464 </element>
465     <element id="AllergyIntolerance.reaction.manifestation.coding:snomedCod
e.display.extension">
466     <path value="AllergyIntolerance.reaction.manifestation.coding.display
.extension" />
467     <licing>
468     <discriminator>
469     <type value="value" />
470     <path value="url" />
471     </discriminator>
472     <rules value="open" />
473 </licing>
474 </element>
475     <element id="AllergyIntolerance.reaction.manifestation.coding:snomedCod
e.display.extension:anzeigenameManifestation">
476     <path value="AllergyIntolerance.reaction.manifestation.coding.display
.extension" />
477     <sliceName value="anzeigenameManifestation" />
478     <min value="1" />
479     <max value="1" />
480     <type>
481     <code value="Extension" />
482     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
483 </type>
484     <mustSupport value="true" />
485 </element>
486     <element id="AllergyIntolerance.reaction.manifestation.coding:snomedCod
e.display.extension:anzeigenameManifestation.extension">
487     <path value="AllergyIntolerance.reaction.manifestation.coding.display
.extension.extension" />
488     <licing>
489     <discriminator>
490     <type value="value" />
491     <path value="url" />
492     </discriminator>
493     <rules value="open" />
494 </licing>
495 </element>
496     <element id="AllergyIntolerance.reaction.manifestation.coding:snomedCod
e.display.extension:anzeigenameManifestation.extension:content">
497     <path value="AllergyIntolerance.reaction.manifestation.coding.display
.extension.extension" />
498     <sliceName value="content" />
499 </element>
500     <element id="AllergyIntolerance.reaction.manifestation.coding:snomedCod
e.display.extension:anzeigenameManifestation.extension:content.value[x]">
501     <path value="AllergyIntolerance.reaction.manifestation.coding.display
.extension.extension.value[x]" />
502     <mustSupport value="true" />
503 </element>

```

```

504     <element id="AllergyIntolerance.reaction.manifestation.coding:snomedCod
e.display.extension:anzeigenameManifestation.extension:content.value[x]:val
ueString">
505         <path value="AllergyIntolerance.reaction.manifestation.coding.display
.extension.extension.valueString" />
506         <sliceName value="valueString" />
507         <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_NFD_Reaction_Allergy_German|
1.0.0" />
508         <mustSupport value="true" />
509     </element>
510     <element id="AllergyIntolerance.reaction.manifestation.coding:snomedCod
e.userSelected">
511         <path value="AllergyIntolerance.reaction.manifestation.coding.userSel
ected" />
512         <max value="0" />
513     </element>
514     <element id="AllergyIntolerance.reaction.manifestation.text">
515         <path value="AllergyIntolerance.reaction.manifestation.text" />
516         <mustSupport value="true" />
517     </element>
518     <element id="AllergyIntolerance.reaction.description">
519         <path value="AllergyIntolerance.reaction.description" />
520         <max value="0" />
521     </element>
522     <element id="AllergyIntolerance.reaction.onset">
523         <path value="AllergyIntolerance.reaction.onset" />
524         <max value="0" />
525     </element>
526     <element id="AllergyIntolerance.reaction.severity">
527         <path value="AllergyIntolerance.reaction.severity" />
528         <max value="0" />
529     </element>
530     <element id="AllergyIntolerance.reaction.exposureRoute">
531         <path value="AllergyIntolerance.reaction.exposureRoute" />
532         <max value="0" />
533     </element>
534     <element id="AllergyIntolerance.reaction.note">
535         <path value="AllergyIntolerance.reaction.note" />
536         <max value="0" />
537     </element>
538 </differential>
539 </StructureDefinition>

```

## 32. KBV\_PR\_MIO\_NFD\_CONDITION

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

```

7   <description value="Mit diesem Profil kann eine Diagnose abgebildet
werden." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10  <identity value="workflow" />
11  <uri value="http://hl7.org/fhir/workflow" />
12  <name value="Workflow Pattern" />
13 </mapping>
14 <mapping>
15  <identity value="sct-concept" />
16  <uri value="http://snomed.info/conceptdomain" />
17  <name value="SNOMED CT Concept Domain Binding" />
18 </mapping>
19 <mapping>
20  <identity value="v2" />
21  <uri value="http://hl7.org/v2" />
22  <name value="HL7 v2 Mapping" />
23 </mapping>
24 <mapping>
25  <identity value="rim" />
26  <uri value="http://hl7.org/v3" />
27  <name value="RIM Mapping" />
28 </mapping>
29 <mapping>
30  <identity value="w5" />
31  <uri value="http://hl7.org/fhir/fivews" />
32  <name value="FiveWs Pattern Mapping" />
33 </mapping>
34 <mapping>
35  <identity value="sct-attr" />
36  <uri value="http://snomed.org/attributebinding" />
37  <name value="SNOMED CT Attribute Binding" />
38 </mapping>
39 <kind value="resource" />
40 <abstract value="false" />
41 <type value="Condition" />
42 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Condition" />
43 <derivation value="constraint" />
44 <differential>
45  <element id="Condition">
46    <path value="Condition" />
47    <constraint>
48      <key value="Rec1" />
49      <severity value="warning" />
50      <human value="Das Dokumentationsdatum soll mindestens mit MM.JJJJ
angegeben werden." />
51      <expression value="recordedDate.exists() implies
recordedDate.toString().length()>=7" />
52      <source value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Diagnosis" />
53    </constraint>
54  </element>
55  <element id="Condition.meta">
56    <path value="Condition.meta" />
57    <min value="1" />
58  </element>
59  <element id="Condition.meta.versionId">
60    <path value="Condition.meta.versionId" />
61    <max value="0" />

```

```

62 </element>
63 <element id="Condition.meta.lastUpdated">
64   <path value="Condition.meta.lastUpdated" />
65   <max value="0" />
66 </element>
67 <element id="Condition.meta.source">
68   <path value="Condition.meta.source" />
69   <max value="0" />
70 </element>
71 <element id="Condition.meta.profile">
72   <path value="Condition.meta.profile" />
73   <min value="1" />
74   <max value="1" />
75   <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Condition|1.0.0" />
76 </element>
77 <element id="Condition.meta.security">
78   <path value="Condition.meta.security" />
79   <max value="0" />
80 </element>
81 <element id="Condition.meta.tag">
82   <path value="Condition.meta.tag" />
83   <max value="0" />
84 </element>
85 <element id="Condition.implicitRules">
86   <path value="Condition.implicitRules" />
87   <max value="0" />
88 </element>
89 <element id="Condition.language">
90   <path value="Condition.language" />
91   <max value="0" />
92 </element>
93 <element id="Condition.text">
94   <path value="Condition.text" />
95   <max value="0" />
96 </element>
97 <element id="Condition.contained">
98   <path value="Condition.contained" />
99   <max value="0" />
100 </element>
101 <element id="Condition.identifier">
102   <path value="Condition.identifier" />
103   <max value="0" />
104 </element>
105 <element id="Condition.clinicalStatus">
106   <path value="Condition.clinicalStatus" />
107   <max value="0" />
108 </element>
109 <element id="Condition.verificationStatus">
110   <path value="Condition.verificationStatus" />
111   <mustSupport value="true" />
112 </element>
113 <element id="Condition.verificationStatus.coding">
114   <path value="Condition.verificationStatus.coding" />
115   <min value="1" />
116   <max value="1" />
117   <mustSupport value="true" />
118 </element>
119 <element id="Condition.verificationStatus.coding.system">
120   <path value="Condition.verificationStatus.coding.system" />

```

```

121     <min value="1" />
122 </element>
123 <element id="Condition.verificationStatus.coding.version">
124   <path value="Condition.verificationStatus.coding.version" />
125   <min value="1" />
126 </element>
127 <element id="Condition.verificationStatus.coding.code">
128   <path value="Condition.verificationStatus.coding.code" />
129   <min value="1" />
130 </element>
131 <element id="Condition.verificationStatus.coding.display">
132   <path value="Condition.verificationStatus.coding.display" />
133   <min value="1" />
134 </element>
135 <element id="Condition.verificationStatus.coding.display.extension">
136   <path value="Condition.verificationStatus.coding.display.extension" /
>
137     <slicing>
138       <discriminator>
139         <type value="value" />
140         <path value="url" />
141       </discriminator>
142       <rules value="closed" />
143     </slicing>
144 </element>
145 <element id="Condition.verificationStatus.coding.display.extension:anze
igennameCategory">
146   <path value="Condition.verificationStatus.coding.display.extension" /
>
147     <sliceName value="anzeigennameVerificationStatus" />
148     <min value="1" />
149     <max value="1" />
150     <type>
151       <code value="Extension" />
152       <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
153     </type>
154     <mustSupport value="true" />
155 </element>
156 <element id="Condition.verificationStatus.coding.display.extension:anze
igennameCategory.extension">
157   <path value="Condition.verificationStatus.coding.display.extension.ex
tension" />
158     <slicing>
159       <discriminator>
160         <type value="value" />
161         <path value="url" />
162       </discriminator>
163       <rules value="closed" />
164     </slicing>
165 </element>
166 <element id="Condition.verificationStatus.coding.display.extension:anze
igennameCategory.extension:content">
167   <path value="Condition.verificationStatus.coding.display.extension.ex
tension" />
168     <sliceName value="content" />
169     <mustSupport value="true" />
170 </element>
171 <element id="Condition.verificationStatus.coding.display.extension:anze
igennameCategory.extension:content.value[x]">

```



```

172     <path value="Condition.verificationStatus.coding.display.extension.ex
tension.value[x]" />
173     < slicing>
174       < discriminator>
175         < type value="type" />
176         < path value="$this" />
177       < /discriminator>
178       < rules value="closed" />
179     < /slicing>
180     < mustSupport value="true" />
181   < /element>
182   < element id="Condition.verificationStatus.coding.display.extension:anze
igenameCategory.extension:content.value[x]:valueString">
183     < path value="Condition.verificationStatus.coding.display.extension.ex
tension.valueString" />
184     < sliceName value="valueString" />
185     < min value="1" />
186     < 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\_NFD\_Verification\_Status\_German|1.0.0" />
187     < mustSupport value="true" />
188   < /element>
189   < element id="Condition.verificationStatus.coding.userSelected">
190     < path value="Condition.verificationStatus.coding.userSelected" />
191     < max value="0" />
192   < /element>
193   < element id="Condition.verificationStatus.text">
194     < path value="Condition.verificationStatus.text" />
195     < max value="0" />
196   < /element>
197   < element id="Condition.category">
198     < path value="Condition.category" />
199     < min value="1" />
200     < max value="1" />
201     < mustSupport value="true" />
202   < /element>
203   < element id="Condition.category.coding">
204     < path value="Condition.category.coding" />
205     < min value="1" />
206     < max value="1" />
207     < mustSupport value="true" />
208   < /element>
209   < element id="Condition.category.coding.system">
210     < path value="Condition.category.coding.system" />
211     < min value="1" />
212     < fixedUri value="http://snomed.info/sct" />
213   < /element>
214   < element id="Condition.category.coding.version">
215     < path value="Condition.category.coding.version" />
216     < min value="1" />
217     < fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
218   < /element>
219   < element id="Condition.category.coding.code">
220     < path value="Condition.category.coding.code" />
221     < min value="1" />
222     < fixedCode value="439401001" />
223   < /element>

```

```

224 <element id="Condition.category.coding.display">
225   <path value="Condition.category.coding.display" />
226   <min value="1" />
227   <patternString value="Diagnosis (observable entity)" />
228 </element>
229 <element id="Condition.category.coding.display.extension">
230   <path value="Condition.category.coding.display.extension" />
231   <slicing>
232     <discriminator>
233       <type value="value" />
234       <path value="url" />
235     </discriminator>
236     <rules value="closed" />
237   </slicing>
238 </element>
239 <element id="Condition.category.coding.display.extension:anzeigenameCat
240 egory">
241   <path value="Condition.category.coding.display.extension" />
242   <sliceName value="anzeigenameCategory" />
243   <min value="1" />
244   <max value="1" />
245   <type>
246     <code value="Extension" />
247     <profile value="https://fhir.kbv.de/StructureDefinition/
248 KBV_EX_Base_Terminology_German" />
249   </type>
250   <mustSupport value="true" />
251 </element>
252 <element id="Condition.category.coding.display.extension:anzeigenameCat
253 egory.extension">
254   <path value="Condition.category.coding.display.extension.extension" /
255   >
256   <slicing>
257     <discriminator>
258       <type value="value" />
259       <path value="url" />
260     </discriminator>
261     <rules value="open" />
262   </slicing>
263 </element>
264 <element id="Condition.category.coding.display.extension:anzeigenameCat
265 egory.extension:content">
266   <path value="Condition.category.coding.display.extension.extension" /
267   >
268   <sliceName value="content" />
269   <mustSupport value="true" />
270 </element>
271 <element id="Condition.category.coding.display.extension:anzeigenameCat
272 egory.extension:content.value[x]">
273   <path value="Condition.category.coding.display.extension.extension.va
274   lue[x]" />
275   <slicing>
276     <discriminator>
277       <type value="type" />
278       <path value="$this" />
279     </discriminator>
280     <rules value="closed" />
281   </slicing>
282   <mustSupport value="true" />
283 </element>

```

```

276     <element id="Condition.category.coding.display.extension:anzeigenameCat
277     <path value="Condition.category.coding.display.extension.extension.va
278     <sliceName value="valueString" />
279     <min value="1" />
280     <fixedString value="Diagnose" />
281     <mustSupport value="true" />
282 </element>
283 <element id="Condition.category.coding.userSelected">
284     <path value="Condition.category.coding.userSelected" />
285     <max value="0" />
286 </element>
287 <element id="Condition.category.text">
288     <path value="Condition.category.text" />
289     <max value="0" />
290 </element>
291 <element id="Condition.severity">
292     <path value="Condition.severity" />
293     <max value="0" />
294 </element>
295 <element id="Condition.code">
296     <path value="Condition.code" />
297     <definition value="In diesem Element wird der Diagnosecode
aufgeführt. Dieser kann aus verschiedenen Codiersystem stammen. Jede
Diagnose muss mindestens einen Diagnosecode besitzen. Hierbei können die
vorgeschlagenen Codiersysteme (ICD, Alpha-ID, SNOMED, ORPHANET) verwendet
werden." />
298     <min value="1" />
299     <mustSupport value="true" />
300 </element>
301 <element id="Condition.code.coding">
302     <path value="Condition.code.coding" />
303     <licing>
304         <discriminator>
305             <type value="value" />
306             <path value="system" />
307         </discriminator>
308         <rules value="open" />
309     </licing>
310     <max value="1" />
311     <mustSupport value="true" />
312 </element>
313 <element id="Condition.code.coding:ICD-10-GM">
314     <path value="Condition.code.coding" />
315     <sliceName value="ICD-10-GM" />
316     <max value="1" />
317     <type>
318         <code value="Coding" />
319         <profile value="http://fhir.de/StructureDefinition/CodingICD10GM|
0.9.13" />
320     </type>
321     <mustSupport value="true" />
322 </element>
323 <element id="Condition.code.coding:ICD-10-GM.extension">
324     <path value="Condition.code.coding.extension" />
325     <licing>
326         <discriminator>
327             <type value="value" />
328             <path value="url" />

```

```

329     </discriminator>
330     <rules value="open" />
331 </slicing>
332 </element>
333 <element id="Condition.code.coding:ICD-10-GM.extension:Primaercode">
334   <path value="Condition.code.coding.extension" />
335   <sliceName value="Primaercode" />
336   <max value="1" />
337   <type>
338     <code value="Extension" />
339     <profile value="http://fhir.de/StructureDefinition/icd-10-gm-
primaercode|0.9.13" />
340   </type>
341 </element>
342 <element id="Condition.code.coding:ICD-10-
GM.extension:Manifestationscode">
343   <path value="Condition.code.coding.extension" />
344   <sliceName value="Manifestationscode" />
345   <type>
346     <code value="Extension" />
347     <profile value="http://fhir.de/StructureDefinition/icd-10-gm-
manifestationscode|0.9.13" />
348   </type>
349 </element>
350 <element id="Condition.code.coding:ICD-10-
GM.extension:AusrufezeichenCode">
351   <path value="Condition.code.coding.extension" />
352   <sliceName value="AusrufezeichenCode" />
353   <type>
354     <code value="Extension" />
355     <profile value="http://fhir.de/StructureDefinition/icd-10-gm-
ausrufezeichen|0.9.13" />
356   </type>
357 </element>
358 <element id="Condition.code.coding:ICD-10-
GM.extension:Diagnosesicherheit">
359   <path value="Condition.code.coding.extension" />
360   <sliceName value="Diagnosesicherheit" />
361   <max value="1" />
362   <type>
363     <code value="Extension" />
364     <profile value="http://fhir.de/StructureDefinition/icd-10-gm-
diagnosesicherheit|0.9.13" />
365   </type>
366 </element>
367 <element id="Condition.code.coding:ICD-10-
GM.extension:Seitenlokalisierung">
368   <path value="Condition.code.coding.extension" />
369   <sliceName value="Seitenlokalisierung" />
370   <max value="1" />
371   <type>
372     <code value="Extension" />
373     <profile value="http://fhir.de/StructureDefinition/
seitenlokalisierung|0.9.13" />
374   </type>
375 </element>
376 <element id="Condition.code.coding:alpha-id">
377   <path value="Condition.code.coding" />
378   <sliceName value="alpha-id" />
379   <max value="1" />

```

```

380     <mustSupport value="true" />
381 </element>
382 <element id="Condition.code.coding:alpha-id.system">
383   <path value="Condition.code.coding.system" />
384   <min value="1" />
385   <fixedUri value="http://fhir.de/CodeSystem/dimdi/alpha-id" />
386 </element>
387 <element id="Condition.code.coding:alpha-id.version">
388   <path value="Condition.code.coding.version" />
389   <min value="1" />
390 </element>
391 <element id="Condition.code.coding:alpha-id.code">
392   <path value="Condition.code.coding.code" />
393   <min value="1" />
394 </element>
395 <element id="Condition.code.coding:snomed-ct">
396   <path value="Condition.code.coding" />
397   <sliceName value="snomed-ct" />
398   <max value="1" />
399   <mustSupport value="true" />
400   <binding>
401     <strength value="required" />
402     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_Base_Diagnose_Snomed_CT|1.1.3" />
403   </binding>
404 </element>
405 <element id="Condition.code.coding:snomed-ct.system">
406   <path value="Condition.code.coding.system" />
407   <min value="1" />
408   <fixedUri value="http://snomed.info/sct" />
409 </element>
410 <element id="Condition.code.coding:snomed-ct.version">
411   <path value="Condition.code.coding.version" />
412   <min value="1" />
413 </element>
414 <element id="Condition.code.coding:snomed-ct.code">
415   <path value="Condition.code.coding.code" />
416   <min value="1" />
417 </element>
418 <element id="Condition.code.coding:snomed-ct.display">
419   <path value="Condition.code.coding.display" />
420   <min value="1" />
421 </element>
422 <element id="Condition.code.coding:snomed-ct.display.extension">
423   <path value="Condition.code.coding.display.extension" />
424   <licing>
425     <discriminator>
426       <type value="value" />
427       <path value="url" />
428     </discriminator>
429     <rules value="open" />
430   </licing>
431 </element>
432 <element id="Condition.code.coding:snomed-
ct.display.extension:anzeigenameCode">
433   <path value="Condition.code.coding.display.extension" />
434   <sliceName value="anzeigenameCode" />
435   <max value="1" />
436   <type>
437     <code value="Extension" />

```

```

438     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
439   </type>
440 </element>
441   <element id="Condition.code.coding:snomed-
ct.display.extension:anzeigenameCode.extension">
442     <path value="Condition.code.coding.display.extension.extension" />
443     <slicing>
444       <discriminator>
445         <type value="value" />
446         <path value="url" />
447       </discriminator>
448       <rules value="open" />
449     </slicing>
450   </element>
451   <element id="Condition.code.coding:snomed-
ct.display.extension:anzeigenameCode.extension:content">
452     <path value="Condition.code.coding.display.extension.extension" />
453     <sliceName value="content" />
454   </element>
455   <element id="Condition.code.coding:snomed-
ct.display.extension:anzeigenameCode.extension:content.value[x]:valueString
">
456     <path value="Condition.code.coding.display.extension.extension.value[
x]" />
457     <sliceName value="valueString" />
458     <definition value="In diesem Attribut sollen die entsprechende
deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
eingetragen werden. Die entsprechende ConceptMap ist vom ableitenden
Profil anzugeben." />
459   </element>
460   <element id="Condition.code.coding:orphanet">
461     <path value="Condition.code.coding" />
462     <sliceName value="orphanet" />
463     <max value="1" />
464   </element>
465   <element id="Condition.code.coding:orphanet.system">
466     <path value="Condition.code.coding.system" />
467     <min value="1" />
468     <fixedUri value="http://www.orpha.net" />
469   </element>
470   <element id="Condition.code.coding:orphanet.version">
471     <path value="Condition.code.coding.version" />
472     <min value="1" />
473   </element>
474   <element id="Condition.code.coding:orphanet.code">
475     <path value="Condition.code.coding.code" />
476     <min value="1" />
477   </element>
478   <element id="Condition.code.text">
479     <path value="Condition.code.text" />
480     <short value="Diagnoseerläuterung" />
481     <definition value="Dieses Element ermöglicht die Angabe von näheren
Ausführungen oder zusätzlichen Anmerkungen zu einer Diagnose in Form von
Freitext." />
482     <min value="1" />
483     <mustSupport value="true" />
484   </element>
485   <element id="Condition.bodySite">
486     <path value="Condition.bodySite" />

```

```

487     <definition value="Über die Körperstelle kann angegeben werden, in
welchem Bereich des Körpers eine Krankheit diagnostiziert wurde
(topographische Information)." />
488     <max value="1" />
489     <mustSupport value="true" />
490     <binding>
491         <strength value="required" />
492         <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_SFHIR_ICD_SEITENLOKALISATION|1.00" />
493     </binding>
494 </element>
495 <element id="Condition.bodySite.coding">
496     <path value="Condition.bodySite.coding" />
497     <min value="1" />
498     <max value="1" />
499     <mustSupport value="true" />
500 </element>
501 <element id="Condition.bodySite.coding.system">
502     <path value="Condition.bodySite.coding.system" />
503     <min value="1" />
504 </element>
505 <element id="Condition.bodySite.coding.version">
506     <path value="Condition.bodySite.coding.version" />
507     <min value="1" />
508 </element>
509 <element id="Condition.bodySite.coding.code">
510     <path value="Condition.bodySite.coding.code" />
511     <min value="1" />
512 </element>
513 <element id="Condition.bodySite.coding.display">
514     <path value="Condition.bodySite.coding.display" />
515     <min value="1" />
516 </element>
517 <element id="Condition.bodySite.coding.userSelected">
518     <path value="Condition.bodySite.coding.userSelected" />
519     <max value="0" />
520 </element>
521 <element id="Condition.bodySite.text">
522     <path value="Condition.bodySite.text" />
523     <max value="0" />
524 </element>
525 <element id="Condition.subject">
526     <path value="Condition.subject" />
527     <type>
528         <code value="Reference" />
529         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Patient_NFD|1.0.0" />
530     </type>
531 </element>
532 <element id="Condition.subject.reference">
533     <path value="Condition.subject.reference" />
534     <min value="1" />
535 </element>
536 <element id="Condition.subject.type">
537     <path value="Condition.subject.type" />
538     <max value="0" />
539 </element>
540 <element id="Condition.subject.identifier">
541     <path value="Condition.subject.identifier" />
542     <max value="0" />

```

```

543 </element>
544 <element id="Condition.subject.display">
545   <path value="Condition.subject.display" />
546   <max value="0" />
547 </element>
548 <element id="Condition.encounter">
549   <path value="Condition.encounter" />
550   <max value="0" />
551 </element>
552 <element id="Condition.onset[x]">
553   <path value="Condition.onset[x]" />
554   <slicing>
555     <discriminator>
556       <type value="type" />
557       <path value="$this" />
558     </discriminator>
559     <rules value="closed" />
560   </slicing>
561   <type>
562     <code value="dateTime" />
563   </type>
564   <type>
565     <code value="string" />
566   </type>
567   <mustSupport value="true" />
568 </element>
569 <element id="Condition.onset[x]:onsetDateTime">
570   <path value="Condition.onsetDateTime" />
571   <sliceName value="onsetDateTime" />
572   <type>
573     <code value="dateTime" />
574   </type>
575   <mustSupport value="true" />
576 </element>
577 <element id="Condition.onset[x]:onsetString">
578   <path value="Condition.onsetString" />
579   <sliceName value="onsetString" />
580   <type>
581     <code value="string" />
582   </type>
583   <mustSupport value="true" />
584 </element>
585 <element id="Condition.abatement[x]">
586   <path value="Condition.abatement[x]" />
587   <max value="0" />
588 </element>
589 <element id="Condition.recordedDate">
590   <path value="Condition.recordedDate" />
591   <short value="DOKUMENTATIONSdatum" />
592   <definition value="Zeitpunkt, an dem eine Krankheit z. B. durch eine
ärztlich tätige Person in diesem Eintrag dokumentiert wurde. Hinweis: Wenn
zwischen Feststellung der Diagnose und Dokumentationsdatum nicht
unterschieden werden muss, ist das Datum der Feststellung der Diagnose
(Diagnosedatum) anzugeben." />
593   <max value="0" />
594 </element>
595 <element id="Condition.recorder">
596   <path value="Condition.recorder" />
597   <max value="0" />
598 </element>

```



```

599     <element id="Condition.asserter">
600       <path value="Condition.asserter" />
601       <type>
602         <code value="Reference" />
603         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Practitioner_Role_With_Organization|1.0.0" />
604       </type>
605       <mustSupport value="true" />
606     </element>
607     <element id="Condition.asserter.reference">
608       <path value="Condition.asserter.reference" />
609       <min value="1" />
610       <mustSupport value="true" />
611     </element>
612     <element id="Condition.asserter.type">
613       <path value="Condition.asserter.type" />
614       <max value="0" />
615     </element>
616     <element id="Condition.asserter.identifrier">
617       <path value="Condition.asserter.identifrier" />
618       <max value="0" />
619     </element>
620     <element id="Condition.asserter.display">
621       <path value="Condition.asserter.display" />
622       <max value="0" />
623     </element>
624     <element id="Condition.stage">
625       <path value="Condition.stage" />
626       <max value="0" />
627     </element>
628     <element id="Condition.evidence">
629       <path value="Condition.evidence" />
630       <max value="0" />
631     </element>
632     <element id="Condition.note">
633       <path value="Condition.note" />
634       <short value="FREITEXTBESCHREIBUNG" />
635       <definition value="Diagnose im Klartext. Im Bereich der medizinischen
Dokumentation sollte die Textbeschreibung obligatorisch sein. Bei der
sekundären Übernahme einer kodierten Diagnose aus der Primärdokumentation
kann eine Freitextbeschreibung fehlen." />
636       <max value="0" />
637     </element>
638   </differential>
639 </StructureDefinition>

```

### 33. KBV\_PR\_MIO\_NFD\_CONDITION\_COMMUNICATION\_DISORDER

#### KBV\_PR\_MIO\_NFD\_Condition\_Communication\_Disorder

```

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

```

```

7   <description value="Mit diesem Profil kann eine Kommunikationsstörung
8   abgebildet werden." />
9   <fhirVersion value="4.0.1" />
10  <mapping>
11    <identity value="workflow" />
12    <uri value="http://hl7.org/fhir/workflow" />
13    <name value="Workflow Pattern" />
14  </mapping>
15  <mapping>
16    <identity value="sct-concept" />
17    <uri value="http://snomed.info/conceptdomain" />
18    <name value="SNOMED CT Concept Domain Binding" />
19  </mapping>
20  <mapping>
21    <identity value="v2" />
22    <uri value="http://hl7.org/v2" />
23    <name value="HL7 v2 Mapping" />
24  </mapping>
25  <mapping>
26    <identity value="rim" />
27    <uri value="http://hl7.org/v3" />
28    <name value="RIM Mapping" />
29  </mapping>
30  <mapping>
31    <identity value="w5" />
32    <uri value="http://hl7.org/fhir/fivews" />
33    <name value="FiveWs Pattern Mapping" />
34  </mapping>
35  <mapping>
36    <identity value="sct-attr" />
37    <uri value="http://snomed.org/attributebinding" />
38    <name value="SNOMED CT Attribute Binding" />
39  </mapping>
40  <kind value="resource" />
41  <abstract value="false" />
42  <type value="Condition" />
43  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
44  Condition" />
45  <derivation value="constraint" />
46  <differential>
47    <element id="Condition">
48      <path value="Condition" />
49      <constraint>
50        <key value="cond-1" />
51        <severity value="error" />
52        <human value="If Evidence.code.coding does not exist,
53        Evidence.code.text SHALL exist" />
54        <expression value="evidence.code.coding.exists().not() implies
55        evidence.code.text.exists()" />
56      </constraint>
57    </element>
58    <element id="Condition.meta">
59      <path value="Condition.meta" />
60      <min value="1" />
61    </element>
62    <element id="Condition.meta.versionId">
63      <path value="Condition.meta.versionId" />
64      <max value="0" />
65    </element>
66    <element id="Condition.meta.lastUpdated">

```

```

63     <path value="Condition.meta.lastUpdated" />
64     <max value="0" />
65 </element>
66 <element id="Condition.meta.source">
67     <path value="Condition.meta.source" />
68     <max value="0" />
69 </element>
70 <element id="Condition.meta.profile">
71     <path value="Condition.meta.profile" />
72     <min value="1" />
73     <max value="1" />
74     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Condition_Communication_Disorder|1.0.0" />
75 </element>
76 <element id="Condition.meta.security">
77     <path value="Condition.meta.security" />
78     <max value="0" />
79 </element>
80 <element id="Condition.meta.tag">
81     <path value="Condition.meta.tag" />
82     <max value="0" />
83 </element>
84 <element id="Condition.implicitRules">
85     <path value="Condition.implicitRules" />
86     <max value="0" />
87 </element>
88 <element id="Condition.language">
89     <path value="Condition.language" />
90     <max value="0" />
91 </element>
92 <element id="Condition.text">
93     <path value="Condition.text" />
94     <max value="0" />
95 </element>
96 <element id="Condition.contained">
97     <path value="Condition.contained" />
98     <max value="0" />
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     <max value="0" />
107 </element>
108 <element id="Condition.verificationStatus">
109     <path value="Condition.verificationStatus" />
110     <max value="0" />
111 </element>
112 <element id="Condition.category">
113     <path value="Condition.category" />
114     <max value="0" />
115 </element>
116 <element id="Condition.severity">
117     <path value="Condition.severity" />
118     <max value="0" />
119 </element>
120 <element id="Condition.code">
121     <path value="Condition.code" />

```

```

122     <min value="1" />
123     <mustSupport value="true" />
124 </element>
125 <element id="Condition.code.coding">
126     <path value="Condition.code.coding" />
127     <min value="1" />
128     <max value="1" />
129     <mustSupport value="true" />
130 </element>
131 <element id="Condition.code.coding.system">
132     <path value="Condition.code.coding.system" />
133     <min value="1" />
134     <fixedUri value="http://snomed.info/sct" />
135 </element>
136 <element id="Condition.code.coding.version">
137     <path value="Condition.code.coding.version" />
138     <min value="1" />
139     <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
140 </element>
141 <element id="Condition.code.coding.code">
142     <path value="Condition.code.coding.code" />
143     <min value="1" />
144     <fixedCode value="278919001" />
145 </element>
146 <element id="Condition.code.coding.display">
147     <path value="Condition.code.coding.display" />
148     <min value="1" />
149     <patternString value="Communication disorder (disorder)" />
150 </element>
151 <element id="Condition.code.coding.display.extension">
152     <path value="Condition.code.coding.display.extension" />
153     <licing>
154         <discriminator>
155             <type value="value" />
156             <path value="url" />
157         </discriminator>
158         <rules value="open" />
159     </licing>
160 </element>
161 <element id="Condition.code.coding.display.extension:anzeigenameCodeSno
med">
162     <path value="Condition.code.coding.display.extension" />
163     <sliceName value="anzeigenameCodeSnomed" />
164     <min value="1" />
165     <max value="1" />
166     <type>
167         <code value="Extension" />
168         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
169     </type>
170     <mustSupport value="true" />
171 </element>
172 <element id="Condition.code.coding.display.extension:anzeigenameCodeSno
med.extension">
173     <path value="Condition.code.coding.display.extension.extension" />
174     <licing>
175         <discriminator>
176             <type value="value" />
177             <path value="url" />

```

```

178     </discriminator>
179     <rules value="open" />
180 </slicing>
181 </element>
182 <element id="Condition.code.coding.display.extension:anzeigenameCodeSno
med.extension:content">
183     <path value="Condition.code.coding.display.extension.extension" />
184     <sliceName value="content" />
185     <mustSupport value="true" />
186 </element>
187 <element id="Condition.code.coding.display.extension:anzeigenameCodeSno
med.extension:content.value[x]">
188     <path value="Condition.code.coding.display.extension.extension.value[
x]" />
189     <slicing>
190         <discriminator>
191             <type value="type" />
192             <path value="$this" />
193         </discriminator>
194         <rules value="closed" />
195     </slicing>
196     <mustSupport value="true" />
197 </element>
198 <element id="Condition.code.coding.display.extension:anzeigenameCodeSno
med.extension:content.value[x]:valueString">
199     <path value="Condition.code.coding.display.extension.extension.value[
x]" />
200     <sliceName value="valueString" />
201     <min value="1" />
202     <fixedString value="Kommunikationsstörung" />
203     <mustSupport value="true" />
204 </element>
205 <element id="Condition.code.coding.userSelected">
206     <path value="Condition.code.coding.userSelected" />
207     <max value="0" />
208 </element>
209 <element id="Condition.code.text">
210     <path value="Condition.code.text" />
211     <max value="0" />
212 </element>
213 <element id="Condition.bodySite">
214     <path value="Condition.bodySite" />
215     <max value="0" />
216 </element>
217 <element id="Condition.subject">
218     <path value="Condition.subject" />
219     <type>
220         <code value="Reference" />
221         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Patient_NFD|1.0.0" />
222     </type>
223     <mustSupport value="true" />
224 </element>
225 <element id="Condition.subject.reference">
226     <path value="Condition.subject.reference" />
227     <min value="1" />
228     <mustSupport value="true" />
229 </element>
230 <element id="Condition.subject.type">
231     <path value="Condition.subject.type" />

```

```

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

```

```

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

```

```

350     <max value="1" />
351     <type>
352       <code value="Reference" />
353       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Condition|1.0.0" />
354     </type>
355     <mustSupport value="true" />
356   </element>
357   <element id="Condition.evidence.detail.reference">
358     <path value="Condition.evidence.detail.reference" />
359     <min value="1" />
360     <mustSupport value="true" />
361   </element>
362   <element id="Condition.evidence.detail.type">
363     <path value="Condition.evidence.detail.type" />
364     <max value="0" />
365   </element>
366   <element id="Condition.evidence.detail.identifrier">
367     <path value="Condition.evidence.detail.identifrier" />
368     <max value="0" />
369   </element>
370   <element id="Condition.evidence.detail.display">
371     <path value="Condition.evidence.detail.display" />
372     <max value="0" />
373   </element>
374   <element id="Condition.note">
375     <path value="Condition.note" />
376     <max value="0" />
377   </element>
378 </differential>
379 </StructureDefinition>

```

#### 34. KBV\_PR\_MIO\_NFD\_CONDITION\_RUNAWAY\_RISK

##### KBV\_PR\_MIO\_NFD\_Condition\_Runaway\_Risk

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Condition_Runaway_Risk" />
3    <version value="1.0.0" />
4    <name value="KBV_PR_MIO_NFD_Condition_Runaway_Risk" />
5    <status value="draft" />
6    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7    <description value="Mit diesem Profil kann eine Weglaufgefährdung
abgebildet werden." />
8    <fhirVersion value="4.0.1" />
9    <mapping>
10     <identity value="workflow" />
11     <uri value="http://hl7.org/fhir/workflow" />
12     <name value="Workflow Pattern" />
13   </mapping>
14   <mapping>
15     <identity value="sct-concept" />
16     <uri value="http://snomed.info/conceptdomain" />
17     <name value="SNOMED CT Concept Domain Binding" />
18   </mapping>
19   <mapping>

```



```

20     <identity value="v2" />
21     <uri value="http://hl7.org/v2" />
22     <name value="HL7 v2 Mapping" />
23 </mapping>
24 <mapping>
25     <identity value="rim" />
26     <uri value="http://hl7.org/v3" />
27     <name value="RIM Mapping" />
28 </mapping>
29 <mapping>
30     <identity value="w5" />
31     <uri value="http://hl7.org/fhir/fivews" />
32     <name value="FiveWs Pattern Mapping" />
33 </mapping>
34 <mapping>
35     <identity value="sct-attr" />
36     <uri value="http://snomed.org/attributebinding" />
37     <name value="SNOMED CT Attribute Binding" />
38 </mapping>
39 <kind value="resource" />
40 <abstract value="false" />
41 <type value="Condition" />
42 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Condition" />
43 <derivation value="constraint" />
44 <differential>
45     <element id="Condition">
46         <path value="Condition" />
47         <constraint>
48             <key value="cond-1" />
49             <severity value="error" />
50             <human value="If Evidence.code.coding does not exist,
Evidence.code.text SHALL exist" />
51             <expression value="evidence.code.coding.exists().not() implies
evidence.code.text.exists()" />
52         </constraint>
53     </element>
54     <element id="Condition.meta">
55         <path value="Condition.meta" />
56         <min value="1" />
57     </element>
58     <element id="Condition.meta.versionId">
59         <path value="Condition.meta.versionId" />
60         <max value="0" />
61     </element>
62     <element id="Condition.meta.lastUpdated">
63         <path value="Condition.meta.lastUpdated" />
64         <max value="0" />
65     </element>
66     <element id="Condition.meta.source">
67         <path value="Condition.meta.source" />
68         <max value="0" />
69     </element>
70     <element id="Condition.meta.profile">
71         <path value="Condition.meta.profile" />
72         <min value="1" />
73         <max value="1" />
74         <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Condition_Runaway_Risk|1.0.0" />
75     </element>

```

```

76 <element id="Condition.meta.security">
77   <path value="Condition.meta.security" />
78   <max value="0" />
79 </element>
80 <element id="Condition.meta.tag">
81   <path value="Condition.meta.tag" />
82   <max value="0" />
83 </element>
84 <element id="Condition.implicitRules">
85   <path value="Condition.implicitRules" />
86   <max value="0" />
87 </element>
88 <element id="Condition.language">
89   <path value="Condition.language" />
90   <max value="0" />
91 </element>
92 <element id="Condition.text">
93   <path value="Condition.text" />
94   <max value="0" />
95 </element>
96 <element id="Condition.contained">
97   <path value="Condition.contained" />
98   <max value="0" />
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   <max value="0" />
107 </element>
108 <element id="Condition.verificationStatus">
109   <path value="Condition.verificationStatus" />
110   <max value="0" />
111 </element>
112 <element id="Condition.category">
113   <path value="Condition.category" />
114   <max value="0" />
115 </element>
116 <element id="Condition.severity">
117   <path value="Condition.severity" />
118   <max value="0" />
119 </element>
120 <element id="Condition.code">
121   <path value="Condition.code" />
122   <min value="1" />
123   <mustSupport value="true" />
124 </element>
125 <element id="Condition.code.coding">
126   <path value="Condition.code.coding" />
127   <min value="1" />
128   <max value="1" />
129   <mustSupport value="true" />
130   <binding>
131     <strength value="required" />
132     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_NFD_Runaway_Risk|1.0.0" />
133   </binding>
134 </element>

```

```

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

```

```

189     < slicing >
190         < discriminator >
191             < type value="type" />
192             < path value="$this" />
193         < / discriminator >
194         < rules value="closed" />
195     < / slicing >
196     < mustSupport value="true" />
197 < / element >
198 < element id="Condition.code.coding.display.extension:anzeigenameCodeSno
med.extension:content.value[x]:valueString">
199     < path value="Condition.code.coding.display.extension.extension.value[
x]" />
200     < sliceName value="valueString" />
201     < 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\_NFD\_Runaway\_Risk\_German|
1.0.0" />
202     < min value="1" />
203     < mustSupport value="true" />
204 < / element >
205 < element id="Condition.code.coding.userSelected">
206     < path value="Condition.code.coding.userSelected" />
207     < max value="0" />
208 < / element >
209 < element id="Condition.code.text">
210     < path value="Condition.code.text" />
211     < max value="0" />
212 < / element >
213 < element id="Condition.bodySite">
214     < path value="Condition.bodySite" />
215     < max value="0" />
216 < / element >
217 < element id="Condition.subject">
218     < path value="Condition.subject" />
219     < type >
220         < code value="Reference" />
221         < targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Patient_NFD|1.0.0" />
222     < / type >
223     < mustSupport value="true" />
224 < / element >
225 < element id="Condition.subject.reference">
226     < path value="Condition.subject.reference" />
227     < min value="1" />
228     < mustSupport value="true" />
229 < / element >
230 < element id="Condition.subject.type">
231     < path value="Condition.subject.type" />
232     < max value="0" />
233 < / element >
234 < element id="Condition.subject.identifier">
235     < path value="Condition.subject.identifier" />
236     < max value="0" />
237 < / element >
238 < element id="Condition.subject.display">
239     < path value="Condition.subject.display" />
240     < max value="0" />
241 < / element >

```

```

242 <element id="Condition.encounter">
243   <path value="Condition.encounter" />
244   <max value="0" />
245 </element>
246 <element id="Condition.onset[x]">
247   <path value="Condition.onset[x]" />
248   <max value="0" />
249 </element>
250 <element id="Condition.abatement[x]">
251   <path value="Condition.abatement[x]" />
252   <max value="0" />
253 </element>
254 <element id="Condition.recordedDate">
255   <path value="Condition.recordedDate" />
256   <max value="0" />
257 </element>
258 <element id="Condition.recorder">
259   <path value="Condition.recorder" />
260   <max value="0" />
261 </element>
262 <element id="Condition.asserter">
263   <path value="Condition.asserter" />
264   <type>
265     <code value="Reference" />
266     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Practitioner_Role_With_Organization|1.0.0" />
267   </type>
268   <mustSupport value="true" />
269 </element>
270 <element id="Condition.asserter.reference">
271   <path value="Condition.asserter.reference" />
272   <min value="1" />
273   <mustSupport value="true" />
274 </element>
275 <element id="Condition.asserter.type">
276   <path value="Condition.asserter.type" />
277   <max value="0" />
278 </element>
279 <element id="Condition.asserter.identifrier">
280   <path value="Condition.asserter.identifrier" />
281   <max value="0" />
282 </element>
283 <element id="Condition.asserter.display">
284   <path value="Condition.asserter.display" />
285   <max value="0" />
286 </element>
287 <element id="Condition.stage">
288   <path value="Condition.stage" />
289   <max value="0" />
290 </element>
291 <element id="Condition.evidence">
292   <path value="Condition.evidence" />
293   <min value="1" />
294   <max value="1" />
295   <mustSupport value="true" />
296 </element>
297 <element id="Condition.evidence.code">
298   <path value="Condition.evidence.code" />
299   <max value="1" />
300   <mustSupport value="true" />

```

```

301 </element>
302 <element id="Condition.evidence.code.coding">
303   <path value="Condition.evidence.code.coding" />
304   <slicing>
305     <discriminator>
306       <type value="value" />
307       <path value="system" />
308     </discriminator>
309     <rules value="open" />
310   </slicing>
311   <mustSupport value="true" />
312 </element>
313 <element id="Condition.evidence.code.coding:snomedCode">
314   <path value="Condition.evidence.code.coding" />
315   <sliceName value="snomedCode" />
316   <max value="1" />
317   <mustSupport value="true" />
318 </element>
319 <element id="Condition.evidence.code.coding:snomedCode.system">
320   <path value="Condition.evidence.code.coding.system" />
321
322   <min value="1" />
323   <fixedUri value="http://snomed.info/sct" />
324 </element>
325 <element id="Condition.evidence.code.coding:snomedCode.version">
326   <path value="Condition.evidence.code.coding.version" />
327   <min value="1" />
328 </element>
329 <element id="Condition.evidence.code.coding:snomedCode.code">
330   <path value="Condition.evidence.code.coding.code" />
331   <min value="1" />
332 </element>
333 <element id="Condition.evidence.code.coding:snomedCode.display">
334   <path value="Condition.evidence.code.coding.display" />
335   <min value="1" />
336 </element>
337 <element id="Condition.evidence.code.coding:snomedCode.userSelected">
338   <path value="Condition.evidence.code.coding.userSelected" />
339   <max value="0" />
340 </element>
341 <element id="Condition.evidence.code.text">
342   <path value="Condition.evidence.code.text" />
343   <mustSupport value="true" />
344 </element>
345 <element id="Condition.evidence.detail">
346   <path value="Condition.evidence.detail" />
347   <max value="0" />
348 </element>
349 <element id="Condition.note">
350   <path value="Condition.note" />
351   <max value="0" />
352 </element>
353 </differential>
354 </StructureDefinition>

```

## 35. KBV\_PR\_MIO\_NFD\_DEVICE\_IMPLANT

### KBV\_PR\_MIO\_NFD\_Device\_Implant

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Device_Implant" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_NFD_Device_Implant" />
5   <status value="draft" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <description value="Mit diesem Profil kann ein Implantat abgebildet
werden." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="rim" />
11    <uri value="http://hl7.org/v3" />
12    <name value="RIM Mapping" />
13  </mapping>
14  <mapping>
15    <identity value="w5" />
16    <uri value="http://hl7.org/fhir/fivews" />
17    <name value="FiveWs Pattern Mapping" />
18  </mapping>
19  <mapping>
20    <identity value="udi" />
21    <uri value="http://fda.gov/UDI" />
22    <name value="UDI Mapping" />
23  </mapping>
24  <kind value="resource" />
25  <abstract value="false" />
26  <type value="Device" />
27  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/Device" />
28  <derivation value="constraint" />
29  <differential>
30    <element id="Device.meta">
31      <path value="Device.meta" />
32      <min value="1" />
33    </element>
34    <element id="Device.meta.versionId">
35      <path value="Device.meta.versionId" />
36      <max value="0" />
37    </element>
38    <element id="Device.meta.lastUpdated">
39      <path value="Device.meta.lastUpdated" />
40      <max value="0" />
41    </element>
42    <element id="Device.meta.source">
43      <path value="Device.meta.source" />
44      <max value="0" />
45    </element>
46    <element id="Device.meta.profile">
47      <path value="Device.meta.profile" />
48      <min value="1" />
49      <max value="1" />
50      <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Device_Implant|1.0.0" />
51    </element>
```

```

52 <element id="Device.meta.security">
53   <path value="Device.meta.security" />
54   <max value="0" />
55 </element>
56 <element id="Device.meta.tag">
57   <path value="Device.meta.tag" />
58   <max value="0" />
59 </element>
60 <element id="Device.implicitRules">
61   <path value="Device.implicitRules" />
62   <max value="0" />
63 </element>
64 <element id="Device.language">
65   <path value="Device.language" />
66   <max value="0" />
67 </element>
68 <element id="Device.contained">
69   <path value="Device.contained" />
70   <max value="0" />
71 </element>
72 <element id="Device.identifier">
73   <path value="Device.identifier" />
74   <max value="0" />
75 </element>
76 <element id="Device.definition">
77   <path value="Device.definition" />
78   <max value="0" />
79 </element>
80 <element id="Device.udiCarrier">
81   <path value="Device.udiCarrier" />
82   <max value="0" />
83 </element>
84 <element id="Device.status">
85   <path value="Device.status" />
86   <max value="0" />
87 </element>
88 <element id="Device.statusReason">
89   <path value="Device.statusReason" />
90   <max value="0" />
91 </element>
92 <element id="Device.distinctIdentifier">
93   <path value="Device.distinctIdentifier" />
94   <max value="0" />
95 </element>
96 <element id="Device.manufacturer">
97   <path value="Device.manufacturer" />
98   <max value="0" />
99 </element>
100 <element id="Device.manufactureDate">
101   <path value="Device.manufactureDate" />
102   <max value="0" />
103 </element>
104 <element id="Device.expirationDate">
105   <path value="Device.expirationDate" />
106   <max value="0" />
107 </element>
108 <element id="Device.lotNumber">
109   <path value="Device.lotNumber" />
110   <max value="0" />
111 </element>

```



```

112 <element id="Device.serialNumber">
113   <path value="Device.serialNumber" />
114   <max value="0" />
115 </element>
116 <element id="Device.deviceName">
117   <path value="Device.deviceName" />
118   <max value="1" />
119   <mustSupport value="true" />
120 </element>
121 <element id="Device.deviceName.name">
122   <path value="Device.deviceName.name" />
123   <mustSupport value="true" />
124 </element>
125 <element id="Device.deviceName.type">
126   <path value="Device.deviceName.type" />
127   <fixedCode value="model-name" />
128 </element>
129 <element id="Device.modelNumber">
130   <path value="Device.modelNumber" />
131   <max value="0" />
132 </element>
133 <element id="Device.partNumber">
134   <path value="Device.partNumber" />
135   <max value="0" />
136 </element>
137 <element id="Device.type">
138   <path value="Device.type" />
139   <min value="1" />
140   <mustSupport value="true" />
141
142 </element>
143 <element id="Device.type.coding">
144   <path value="Device.type.coding" />
145   <max value="1" />
146   <mustSupport value="true" />
147   <binding>
148     <strength value="example" />
149     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_NFD_Implant|1.0.0" />
150   </binding>
151 </element>
152 <element id="Device.type.coding.system">
153   <path value="Device.type.coding.system" />
154   <min value="1" />
155 </element>
156 <element id="Device.type.coding.version">
157   <path value="Device.type.coding.version" />
158   <min value="1" />
159 </element>
160 <element id="Device.type.coding.code">
161   <path value="Device.type.coding.code" />
162   <min value="1" />
163 </element>
164 <element id="Device.type.coding.display">
165   <path value="Device.type.coding.display" />
166   <min value="1" />
167 </element>
168 <element id="Device.type.coding.display.extension">
169   <path value="Device.type.coding.display.extension" />
170   <slicing>

```

```

171     <discriminator>
172       <type value="value" />
173       <path value="url" />
174     </discriminator>
175     <rules value="open" />
176   </slicing>
177 </element>
178 <element id="Device.type.coding.display.extension:anzeigenameType">
179   <path value="Device.type.coding.display.extension" />
180   <sliceName value="anzeigenameType" />
181   <min value="1" />
182   <max value="1" />
183   <type>
184     <code value="Extension" />
185     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
186   </type>
187   <mustSupport value="true" />
188 </element>
189 <element id="Device.type.coding.display.extension:anzeigenameType.exten
sion">
190   <path value="Device.type.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 </element>
199 <element id="Device.type.coding.display.extension:anzeigenameType.exten
sion:content">
200   <path value="Device.type.coding.display.extension.extension" />
201   <sliceName value="content" />
202   <mustSupport value="true" />
203 </element>
204 <element id="Device.type.coding.display.extension:anzeigenameType.exten
sion:content.value[x]">
205   <path value="Device.type.coding.display.extension.extension.value[x]"
/>
206   <slicing>
207     <discriminator>
208       <type value="type" />
209       <path value="$this" />
210     </discriminator>
211     <rules value="closed" />
212   </slicing>
213   <mustSupport value="true" />
214 </element>
215 <element id="Device.type.coding.display.extension:anzeigenameType.exten
sion:content.value[x]:valueString">
216   <path value="Device.type.coding.display.extension.extension.value[x]"
/>
217   <sliceName value="valueString" />
218   <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_NFD_Implant_German|1.0.0" />
219   <mustSupport value="true" />
220 </element>

```

```

221 <element id="Device.type.coding.userSelected">
222   <path value="Device.type.coding.userSelected" />
223   <max value="0" />
224 </element>
225 <element id="Device.type.text">
226   <path value="Device.type.text" />
227   <min value="1" />
228   <mustSupport value="true" />
229 </element>
230 <element id="Device.specialization">
231   <path value="Device.specialization" />
232   <max value="0" />
233 </element>
234 <element id="Device.version">
235   <path value="Device.version" />
236   <max value="0" />
237 </element>
238 <element id="Device.property">
239   <path value="Device.property" />
240   <max value="0" />
241 </element>
242 <element id="Device.patient">
243   <path value="Device.patient" />
244   <min value="1" />
245   <type>
246     <code value="Reference" />
247     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Patient_NFD|1.0.0" />
248   </type>
249   <mustSupport value="true" />
250 </element>
251 <element id="Device.patient.reference">
252   <path value="Device.patient.reference" />
253   <min value="1" />
254   <mustSupport value="true" />
255 </element>
256 <element id="Device.patient.type">
257   <path value="Device.patient.type" />
258   <max value="0" />
259 </element>
260 <element id="Device.patient.identifier">
261   <path value="Device.patient.identifier" />
262   <max value="0" />
263 </element>
264 <element id="Device.patient.display">
265   <path value="Device.patient.display" />
266   <max value="0" />
267 </element>
268 <element id="Device.owner">
269   <path value="Device.owner" />
270   <max value="0" />
271 </element>
272 <element id="Device.contact">
273   <path value="Device.contact" />
274   <max value="0" />
275 </element>
276 <element id="Device.location">
277   <path value="Device.location" />
278   <max value="0" />
279 </element>

```

```

280     <element id="Device.url">
281       <path value="Device.url" />
282       <max value="0" />
283     </element>
284     <element id="Device.note">
285       <path value="Device.note" />
286       <max value="0" />
287     </element>
288     <element id="Device.safety">
289       <path value="Device.safety" />
290       <max value="0" />
291     </element>
292     <element id="Device.parent">
293       <path value="Device.parent" />
294       <max value="0" />
295     </element>
296   </differential>
297 </StructureDefinition>

```

### 36. KBV\_PR\_MIO\_NFD\_DEVICE\_USE\_STATEMENT\_IMPLANT

#### KBV\_PR\_MIO\_NFD\_Device\_Use\_Statement\_Implant

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Device_Use_Statement_Implant" />
3    <version value="1.0.0" />
4    <name value="KBV_PR_MIO_NFD_Device_Use_Statement_Implant" />
5    <status value="draft" />
6    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7    <description value="Mit diesem Profil kann der Verwendungszeitraum des
Medizinproduktes abgebildet werden. außerdem kann die assoziierte Prozedur
in diesem Profil aufgeführt werden." />
8    <.fhirVersion value="4.0.1" />
9    <mapping>
10     <identity value="workflow" />
11     <uri value="http://hl7.org/fhir/workflow" />
12     <name value="Workflow Pattern" />
13   </mapping>
14   <mapping>
15     <identity value="quick" />
16     <uri value="http://siframework.org/cqf" />
17     <name value="Quality Improvement and Clinical Knowledge (QUICK)" />
18   </mapping>
19   <mapping>
20     <identity value="w5" />
21     <uri value="http://hl7.org/fhir/fivews" />
22     <name value="FiveWs Pattern Mapping" />
23   </mapping>
24   <mapping>
25     <identity value="v2" />
26     <uri value="http://hl7.org/v2" />
27     <name value="HL7 v2 Mapping" />
28   </mapping>
29   <mapping>
30     <identity value="rim" />
31     <uri value="http://hl7.org/v3" />

```

```

32     <name value="RIM Mapping" />
33 </mapping>
34 <kind value="resource" />
35 <abstract value="false" />
36 <type value="DeviceUseStatement" />
37 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
DeviceUseStatement" />
38 <derivation value="constraint" />
39 <differential>
40   <element id="DeviceUseStatement">
41     <path value="DeviceUseStatement" />
42     <constraint>
43       <key value="DUS-1" />
44       <severity value="error" />
45       <human value="The date, the device was implanted, must at least
consist of a year" />
46       <expression value="timingPeriod.start.exists() implies
timingPeriod.start.toString().length() >= 4" />
47       <source value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Device_Use_Statement_Implant" />
48     </constraint>
49     <constraint>
50       <key value="DUS-2" />
51       <severity value="error" />
52       <human value="The date, the device was removed, must at least
consist of a year" />
53       <expression value="timingPeriod.end.exists() implies
timingPeriod.end.toString().length() >= 4" />
54       <source value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Device_Use_Statement_Implant" />
55     </constraint>
56   </element>
57   <element id="DeviceUseStatement.meta">
58     <path value="DeviceUseStatement.meta" />
59     <min value="1" />
60   </element>
61   <element id="DeviceUseStatement.meta.versionId">
62     <path value="DeviceUseStatement.meta.versionId" />
63     <max value="0" />
64   </element>
65   <element id="DeviceUseStatement.meta.lastUpdated">
66     <path value="DeviceUseStatement.meta.lastUpdated" />
67     <max value="0" />
68   </element>
69   <element id="DeviceUseStatement.meta.source">
70     <path value="DeviceUseStatement.meta.source" />
71     <max value="0" />
72   </element>
73   <element id="DeviceUseStatement.meta.profile">
74     <path value="DeviceUseStatement.meta.profile" />
75     <min value="1" />
76     <max value="1" />
77     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Device_Use_Statement_Implant|1.0.0" />
78   </element>
79   <element id="DeviceUseStatement.meta.security">
80     <path value="DeviceUseStatement.meta.security" />
81     <max value="0" />
82   </element>
83   <element id="DeviceUseStatement.meta.tag">

```

```

84     <path value="DeviceUseStatement.meta.tag" />
85     <max value="0" />
86 </element>
87 <element id="DeviceUseStatement.implicitRules">
88     <path value="DeviceUseStatement.implicitRules" />
89     <max value="0" />
90 </element>
91 <element id="DeviceUseStatement.language">
92     <path value="DeviceUseStatement.language" />
93     <max value="0" />
94 </element>
95 <element id="DeviceUseStatement.contained">
96     <path value="DeviceUseStatement.contained" />
97     <max value="0" />
98 </element>
99 <element id="DeviceUseStatement.identifier">
100    <path value="DeviceUseStatement.identifier" />
101    <max value="0" />
102 </element>
103 <element id="DeviceUseStatement.basedOn">
104    <path value="DeviceUseStatement.basedOn" />
105    <max value="0" />
106 </element>
107 <element id="DeviceUseStatement.status">
108    <path value="DeviceUseStatement.status" />
109    <fixedCode value="active" />
110 </element>
111 <element id="DeviceUseStatement.subject">
112    <path value="DeviceUseStatement.subject" />
113    <type>
114        <code value="Reference" />
115        <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Patient_NFD|1.0.0" />
116    </type>
117    <mustSupport value="true" />
118 </element>
119 <element id="DeviceUseStatement.subject.reference">
120    <path value="DeviceUseStatement.subject.reference" />
121    <min value="1" />
122    <mustSupport value="true" />
123 </element>
124 <element id="DeviceUseStatement.subject.type">
125    <path value="DeviceUseStatement.subject.type" />
126    <max value="0" />
127 </element>
128 <element id="DeviceUseStatement.subject.identifier">
129    <path value="DeviceUseStatement.subject.identifier" />
130    <max value="0" />
131 </element>
132 <element id="DeviceUseStatement.subject.display">
133    <path value="DeviceUseStatement.subject.display" />
134    <max value="0" />
135 </element>
136 <element id="DeviceUseStatement.derivedFrom">
137    <path value="DeviceUseStatement.derivedFrom" />
138    <max value="0" />
139 </element>
140 <element id="DeviceUseStatement.timing[x]">
141    <path value="DeviceUseStatement.timing[x]" />
142    <slicing>

```

```

143     <discriminator>
144       <type value="type" />
145       <path value="$this" />
146     </discriminator>
147     <rules value="closed" />
148   </slicing>
149   <type>
150     <code value="Period" />
151   </type>
152   <mustSupport value="true" />
153 </element>
154 <element id="DeviceUseStatement.timing[x]:timingPeriod">
155   <path value="DeviceUseStatement.timing[x]" />
156   <sliceName value="timingPeriod" />
157   <min value="1" />
158   <type>
159     <code value="Period" />
160   </type>
161 </element>
162 <element id="DeviceUseStatement.timing[x]:timingPeriod.extension">
163   <path value="DeviceUseStatement.timing[x].extension" />
164   <slicing>
165     <discriminator>
166       <type value="value" />
167       <path value="url" />
168     </discriminator>
169     <rules value="open" />
170   </slicing>
171 </element>
172 <element id="DeviceUseStatement.timing[x]:timingPeriod.extension:datum">
173   <path value="DeviceUseStatement.timing[x].extension" />
174   <sliceName value="datum" />
175   <min value="1" />
176   <max value="1" />
177   <type>
178     <code value="Extension" />
179     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_NFD_Date_Implantation" />
180   </type>
181   <mustSupport value="true" />
182 </element>
183 <element id="DeviceUseStatement.timing[x]:timingPeriod.extension:datum.
value[x]">
184   <path value="DeviceUseStatement.timing[x].extension.value[x]" />
185   <slicing>
186     <discriminator>
187       <type value="type" />
188       <path value="$this" />
189     </discriminator>
190     <rules value="closed" />
191   </slicing>
192   <mustSupport value="true" />
193 </element>
194 <element id="DeviceUseStatement.timing[x]:timingPeriod.extension:datum.
value[x]:valueString">
195   <path value="DeviceUseStatement.timing[x].extension.valueString" />
196   <sliceName value="valueString" />
197   <min value="1" />
198   <mustSupport value="true" />
199 </element>

```

```

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

```



```

258     <element id="DeviceUseStatement.device.display">
259       <path value="DeviceUseStatement.device.display" />
260       <max value="0" />
261     </element>
262     <element id="DeviceUseStatement.reasonCode">
263       <path value="DeviceUseStatement.reasonCode" />
264       <max value="0" />
265     </element>
266     <element id="DeviceUseStatement.reasonReference">
267       <path value="DeviceUseStatement.reasonReference" />
268       <max value="0" />
269     </element>
270     <element id="DeviceUseStatement.bodySite">
271       <path value="DeviceUseStatement.bodySite" />
272       <max value="0" />
273     </element>
274     <element id="DeviceUseStatement.note">
275       <path value="DeviceUseStatement.note" />
276       <max value="0" />
277     </element>
278   </differential>
279 </StructureDefinition>

```

### 37. KBV\_PR\_MIO\_NFD\_MEDICATION

#### KBV\_PR\_MIO\_NFD\_Medication

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Medication" />
3    <version value="1.0.0" />
4    <name value="KBV_PR_MIO_NFD_Medication" />
5    <status value="draft" />
6    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7    <description value="Dieses Profil bildet die Medikation ab, die einem
Medikationseintrag zugrunde liegt." />
8    <fhirVersion value="4.0.1" />
9    <mapping>
10     <identity value="script10.6" />
11     <uri value="http://ncdpd.org/SCRIPT10_6" />
12     <name value="Mapping to NCPDP SCRIPT 10.6" />
13   </mapping>
14   <mapping>
15     <identity value="rim" />
16     <uri value="http://hl7.org/v3" />
17     <name value="RIM Mapping" />
18   </mapping>
19   <mapping>
20     <identity value="w5" />
21     <uri value="http://hl7.org/fhir/fivews" />
22     <name value="FiveWs Pattern Mapping" />
23   </mapping>
24   <mapping>
25     <identity value="v2" />
26     <uri value="http://hl7.org/v2" />
27     <name value="HL7 v2 Mapping" />
28   </mapping>

```

```

29 <kind value="resource" />
30 <abstract value="false" />
31 <type value="Medication" />
32 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Medication" />
33 <derivation value="constraint" />
34 <differential>
35 <element id="Medication.meta">
36 <path value="Medication.meta" />
37 <min value="1" />
38 </element>
39 <element id="Medication.meta.versionId">
40 <path value="Medication.meta.versionId" />
41 <max value="0" />
42 </element>
43 <element id="Medication.meta.lastUpdated">
44 <path value="Medication.meta.lastUpdated" />
45 <max value="0" />
46 </element>
47 <element id="Medication.meta.source">
48 <path value="Medication.meta.source" />
49 <max value="0" />
50 </element>
51 <element id="Medication.meta.profile">
52 <path value="Medication.meta.profile" />
53 <min value="1" />
54 <max value="1" />
55 <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Medication|1.0.0" />
56 </element>
57 <element id="Medication.meta.security">
58 <path value="Medication.meta.security" />
59 <max value="0" />
60 </element>
61 <element id="Medication.meta.tag">
62 <path value="Medication.meta.tag" />
63 <max value="0" />
64 </element>
65 <element id="Medication.implicitRules">
66 <path value="Medication.implicitRules" />
67 <max value="0" />
68 </element>
69 <element id="Medication.language">
70 <path value="Medication.language" />
71 <max value="0" />
72 </element>
73 <element id="Medication.text">
74 <path value="Medication.text" />
75 <max value="0" />
76 </element>
77 <element id="Medication.contained">
78 <path value="Medication.contained" />
79 <max value="0" />
80 </element>
81 <element id="Medication.extension">
82 <path value="Medication.extension" />
83 <slicing>
84 <discriminator>
85 <type value="value" />
86 <path value="url" />

```

```

87     </discriminator>
88     <rules value="open" />
89 </slicing>
90 </element>
91 <element id="Medication.extension:arzneimittelname">
92   <path value="Medication.extension" />
93   <sliceName value="arzneimittelname" />
94   <type>
95     <code value="Extension" />
96     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_NFD_Medication_Name" />
97   </type>
98   <mustSupport value="true" />
99 </element>
100 <element id="Medication.extension:arzneimittelname.value[x]">
101   <path value="Medication.extension.value[x]" />
102   <slicing>
103     <discriminator>
104       <type value="type" />
105       <path value="$this" />
106     </discriminator>
107     <rules value="closed" />
108   </slicing>
109   <mustSupport value="true" />
110 </element>
111 <element id="Medication.extension:arzneimittelname.value[x]:valueString
">
112   <path value="Medication.extension.value[x]" />
113   <sliceName value="valueString" />
114   <mustSupport value="true" />
115 </element>
116 <element id="Medication.identifier">
117   <path value="Medication.identifier" />
118   <max value="0" />
119 </element>
120 <element id="Medication.code">
121   <path value="Medication.code" />
122   <min value="1" />
123   <mustSupport value="true" />
124 </element>
125 <element id="Medication.code.coding">
126   <path value="Medication.code.coding" />
127   <mustSupport value="true" />
128 </element>
129 <element id="Medication.code.coding.system">
130   <path value="Medication.code.coding.system" />
131   <min value="1" />
132   <fixedUri value="http://fhir.de/CodeSystem/ifa/pzn" />
133 </element>
134 <element id="Medication.code.coding.version">
135   <path value="Medication.code.coding.version" />
136   <min value="1" />
137 </element>
138 <element id="Medication.code.coding.code">
139   <path value="Medication.code.coding.code" />
140   <min value="1" />
141 </element>
142 <element id="Medication.code.coding.display">
143   <path value="Medication.code.coding.display" />
144   <min value="1" />

```

```

145 </element>
146 <element id="Medication.code.coding.userSelected">
147   <path value="Medication.code.coding.userSelected" />
148   <max value="0" />
149 </element>
150 <element id="Medication.code.text">
151   <path value="Medication.code.text" />
152   <max value="0" />
153 </element>
154 <element id="Medication.status">
155   <path value="Medication.status" />
156   <max value="0" />
157 </element>
158 <element id="Medication.manufacturer">
159   <path value="Medication.manufacturer" />
160   <max value="0" />
161 </element>
162 <element id="Medication.form">
163   <path value="Medication.form" />
164   <mustSupport value="true" />
165 </element>
166 <element id="Medication.form.coding">
167   <path value="Medication.form.coding" />
168   <max value="1" />
169   <mustSupport value="true" />
170   <binding>
171     <strength value="example" />
172     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_NFD_S_KBV_DOSAGE_FORM|1.0.0" />
173   </binding>
174 </element>
175 <element id="Medication.form.coding.system">
176   <path value="Medication.form.coding.system" />
177   <min value="1" />
178 </element>
179 <element id="Medication.form.coding.version">
180   <path value="Medication.form.coding.version" />
181   <min value="1" />
182 </element>
183 <element id="Medication.form.coding.code">
184   <path value="Medication.form.coding.code" />
185   <min value="1" />
186 </element>
187 <element id="Medication.form.coding.display">
188   <path value="Medication.form.coding.display" />
189   <min value="1" />
190 </element>
191 <element id="Medication.form.coding.userSelected">
192   <path value="Medication.form.coding.userSelected" />
193   <max value="0" />
194 </element>
195 <element id="Medication.form.text">
196   <path value="Medication.form.text" />
197   <mustSupport value="true" />
198 </element>
199 <element id="Medication.amount">
200   <path value="Medication.amount" />
201   <max value="0" />
202 </element>
203 <element id="Medication.ingredient">

```

```

204     <path value="Medication.ingredient" />
205     <mustSupport value="true" />
206 </element>
207 <element id="Medication.ingredient.item[x]">
208     <path value="Medication.ingredient.item[x]" />
209     <type>
210         <code value="CodeableConcept" />
211     </type>
212 </element>
213 <element id="Medication.ingredient.item[x].coding">
214     <path value="Medication.ingredient.item[x].coding" />
215     <slicing>
216         <discriminator>
217             <type value="value" />
218             <path value="system" />
219         </discriminator>
220         <rules value="open" />
221     </slicing>
222     <max value="1" />
223     <mustSupport value="true" />
224 </element>
225 <element id="Medication.ingredient.item[x].coding:askCode">
226     <path value="Medication.ingredient.item[x].coding" />
227     <sliceName value="askCode" />
228     <max value="1" />
229     <mustSupport value="true" />
230 </element>
231 <element id="Medication.ingredient.item[x].coding:askCode.system">
232     <path value="Medication.ingredient.item[x].coding.system" />
233     <min value="1" />
234     <fixedUri value="http://fhir.de/CodeSystem/ask" />
235 </element>
236 <element id="Medication.ingredient.item[x].coding:askCode.version">
237     <path value="Medication.ingredient.item[x].coding.version" />
238     <min value="1" />
239 </element>
240 <element id="Medication.ingredient.item[x].coding:askCode.code">
241     <path value="Medication.ingredient.item[x].coding.code" />
242     <min value="1" />
243 </element>
244 <element id="Medication.ingredient.item[x].coding:askCode.display">
245     <path value="Medication.ingredient.item[x].coding.display" />
246     <min value="1" />
247 </element>
248 <element id="Medication.ingredient.item[x].coding:askCode.userSelected">
249     <path value="Medication.ingredient.item[x].coding.userSelected" />
250     <max value="0" />
251 </element>
252 <element id="Medication.ingredient.item[x].coding:snomedCode">
253     <path value="Medication.ingredient.item[x].coding" />
254     <sliceName value="snomedCode" />
255     <max value="1" />
256     <mustSupport value="true" />
257 </element>
258 <element id="Medication.ingredient.item[x].coding:snomedCode.system">
259     <path value="Medication.ingredient.item[x].coding.system" />
260     <min value="1" />
261     <fixedUri value="http://snomed.info/sct" />
262 </element>
263 <element id="Medication.ingredient.item[x].coding:snomedCode.version">

```

```

264     <path value="Medication.ingredient.item[x].coding.version" />
265     <min value="1" />
266 </element>
267 <element id="Medication.ingredient.item[x].coding:snomedCode.code">
268     <path value="Medication.ingredient.item[x].coding.code" />
269     <min value="1" />
270 </element>
271 <element id="Medication.ingredient.item[x].coding:snomedCode.display">
272     <path value="Medication.ingredient.item[x].coding.display" />
273     <min value="1" />
274 </element>
275 <element id="Medication.ingredient.item[x].coding:snomedCode.userSelected">
276     <path value="Medication.ingredient.item[x].coding.userSelected" />
277     <max value="0" />
278 </element>
279 <element id="Medication.ingredient.item[x].coding:andererCode">
280     <path value="Medication.ingredient.item[x].coding" />
281     <sliceName value="andererCode" />
282     <max value="1" />
283     <mustSupport value="true" />
284 </element>
285 <element id="Medication.ingredient.item[x].coding:andererCode.system">
286     <path value="Medication.ingredient.item[x].coding.system" />
287     <min value="1" />
288 </element>
289 <element id="Medication.ingredient.item[x].coding:andererCode.version">
290     <path value="Medication.ingredient.item[x].coding.version" />
291     <min value="1" />
292 </element>
293 <element id="Medication.ingredient.item[x].coding:andererCode.code">
294     <path value="Medication.ingredient.item[x].coding.code" />
295     <min value="1" />
296 </element>
297 <element id="Medication.ingredient.item[x].coding:andererCode.display">
298     <path value="Medication.ingredient.item[x].coding.display" />
299     <min value="1" />
300 </element>
301 <element id="Medication.ingredient.item[x].coding:andererCode.userSelected">
302     <path value="Medication.ingredient.item[x].coding.userSelected" />
303     <max value="0" />
304 </element>
305 <element id="Medication.ingredient.item[x].text">
306     <path value="Medication.ingredient.item[x].text" />
307     <mustSupport value="true" />
308 </element>
309 <element id="Medication.ingredient.isActive">
310     <path value="Medication.ingredient.isActive" />
311     <max value="0" />
312     <fixedBoolean value="true" />
313 </element>
314 <element id="Medication.ingredient.strength">
315     <path value="Medication.ingredient.strength" />
316     <mustSupport value="true" />
317 </element>
318 <element id="Medication.ingredient.strength.extension">
319     <path value="Medication.ingredient.strength.extension" />
320     <slicing>
321         <discriminator>

```

```

322     <type value="value" />
323     <path value="url" />
324     </discriminator>
325     <rules value="open" />
326   </slicing>
327 </element>
328 <element id="Medication.ingredient.strength.extension:wirkstaerkeFreite
xt">
329   <path value="Medication.ingredient.strength.extension" />
330   <sliceName value="wirkstaerkeFreitext" />
331   <min value="0" />
332   <max value="1" />
333   <type>
334     <code value="Extension" />
335     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_NFD_Medication_Strength" />
336   </type>
337   <mustSupport value="true" />
338 </element>
339 <element id="Medication.ingredient.strength.numerator">
340   <path value="Medication.ingredient.strength.numerator" />
341   <mustSupport value="true" />
342 </element>
343 <element id="Medication.ingredient.strength.numerator.value">
344   <path value="Medication.ingredient.strength.numerator.value" />
345   <min value="1" />
346 </element>
347 <element id="Medication.ingredient.strength.numerator.comparator">
348   <path value="Medication.ingredient.strength.numerator.comparator" />
349   <max value="0" />
350 </element>
351 <element id="Medication.ingredient.strength.numerator.unit">
352   <path value="Medication.ingredient.strength.numerator.unit" />
353   <min value="1" />
354 </element>
355 <element id="Medication.ingredient.strength.numerator.system">
356   <path value="Medication.ingredient.strength.numerator.system" />
357 </element>
358 <element id="Medication.ingredient.strength.numerator.code">
359   <path value="Medication.ingredient.strength.numerator.code" />
360 </element>
361 <element id="Medication.ingredient.strength.denominator">
362   <path value="Medication.ingredient.strength.denominator" />
363   <mustSupport value="true" />
364 </element>
365 <element id="Medication.ingredient.strength.denominator.value">
366   <path value="Medication.ingredient.strength.denominator.value" />
367   <min value="1" />
368 </element>
369 <element id="Medication.ingredient.strength.denominator.comparator">
370   <path value="Medication.ingredient.strength.denominator.comparator" /
>
371     <max value="0" />
372   </element>
373 <element id="Medication.ingredient.strength.denominator.unit">
374   <path value="Medication.ingredient.strength.denominator.unit" />
375   <min value="1" />
376 </element>
377 <element id="Medication.ingredient.strength.denominator.system">
378   <path value="Medication.ingredient.strength.denominator.system" />

```

```

379     </element>
380     <element id="Medication.ingredient.strength.denominator.code">
381       <path value="Medication.ingredient.strength.denominator.code" />
382     </element>
383     <element id="Medication.batch">
384       <path value="Medication.batch" />
385       <max value="0" />
386     </element>
387   </differential>
388 </StructureDefinition>

```

### 38. KBV\_PR\_MIO\_NFD\_MEDICATION\_RECIPE

#### KBV\_PR\_MIO\_NFD\_Medication\_Recipe

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Medication_Recipe" />
3    <version value="1.0.0" />
4    <name value="KBV_PR_MIO_NFD_Medication_Recipe" />
5    <status value="draft" />
6    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7    <description value="Mit diesem Profil kann die Rezeptur eines Medikaments
abgebildet werden." />
8    <fhirVersion value="4.0.1" />
9    <mapping>
10     <identity value="script10.6" />
11     <uri value="http://ncdpd.org/SCRIPT10_6" />
12     <name value="Mapping to NCPDP SCRIPT 10.6" />
13   </mapping>
14   <mapping>
15     <identity value="rim" />
16     <uri value="http://hl7.org/v3" />
17     <name value="RIM Mapping" />
18   </mapping>
19   <mapping>
20     <identity value="w5" />
21     <uri value="http://hl7.org/fhir/fivews" />
22     <name value="FiveWs Pattern Mapping" />
23   </mapping>
24   <mapping>
25     <identity value="v2" />
26     <uri value="http://hl7.org/v2" />
27     <name value="HL7 v2 Mapping" />
28   </mapping>
29   <kind value="resource" />
30   <abstract value="false" />
31   <type value="Medication" />
32   <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Medication" />
33   <derivation value="constraint" />
34   <differential>
35     <element id="Medication.meta">
36       <path value="Medication.meta" />
37       <min value="1" />
38     </element>
39     <element id="Medication.meta.versionId">

```



```

40     <path value="Medication.meta.versionId" />
41     <max value="0" />
42 </element>
43 <element id="Medication.meta.lastUpdated">
44     <path value="Medication.meta.lastUpdated" />
45     <max value="0" />
46 </element>
47 <element id="Medication.meta.source">
48     <path value="Medication.meta.source" />
49     <max value="0" />
50 </element>
51 <element id="Medication.meta.profile">
52     <path value="Medication.meta.profile" />
53     <min value="1" />
54     <max value="1" />
55     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Medication_Recipe|1.0.0" />
56 </element>
57 <element id="Medication.meta.security">
58     <path value="Medication.meta.security" />
59     <max value="0" />
60 </element>
61 <element id="Medication.meta.tag">
62     <path value="Medication.meta.tag" />
63     <max value="0" />
64 </element>
65 <element id="Medication.implicitRules">
66     <path value="Medication.implicitRules" />
67     <max value="0" />
68 </element>
69 <element id="Medication.language">
70     <path value="Medication.language" />
71     <max value="0" />
72 </element>
73 <element id="Medication.text">
74     <path value="Medication.text" />
75     <max value="0" />
76 </element>
77 <element id="Medication.contained">
78     <path value="Medication.contained" />
79     <max value="0" />
80 </element>
81 <element id="Medication.identifier">
82     <path value="Medication.identifier" />
83     <max value="0" />
84 </element>
85 <element id="Medication.code">
86     <path value="Medication.code" />
87     <min value="1" />
88     <mustSupport value="true" />
89 </element>
90 <element id="Medication.code.coding">
91     <path value="Medication.code.coding" />
92     <min value="1" />
93     <max value="1" />
94     <mustSupport value="true" />
95 </element>
96 <element id="Medication.code.coding.system">
97     <path value="Medication.code.coding.system" />
98     <min value="1" />

```

```

99     <fixedUri value="https://fhir.kbv.de/CodeSystem/
KBV_CS_ERP_Medication_Type" />
100   </element>
101   <element id="Medication.code.coding.version">
102     <path value="Medication.code.coding.version" />
103     <max value="0" />
104   </element>
105   <element id="Medication.code.coding.code">
106     <path value="Medication.code.coding.code" />
107     <min value="1" />
108     <fixedCode value="freitext" />
109   </element>
110   <element id="Medication.code.coding.display">
111     <path value="Medication.code.coding.display" />
112     <max value="0" />
113   </element>
114   <element id="Medication.code.coding.userSelected">
115     <path value="Medication.code.coding.userSelected" />
116     <max value="0" />
117   </element>
118   <element id="Medication.code.text">
119     <path value="Medication.code.text" />
120     <min value="1" />
121     <mustSupport value="true" />
122   </element>
123   <element id="Medication.status">
124     <path value="Medication.status" />
125     <max value="0" />
126   </element>
127   <element id="Medication.manufacturer">
128     <path value="Medication.manufacturer" />
129     <max value="0" />
130   </element>
131   <element id="Medication.form">
132     <path value="Medication.form" />
133     <max value="0" />
134   </element>
135   <element id="Medication.amount">
136     <path value="Medication.amount" />
137     <max value="0" />
138   </element>
139   <element id="Medication.ingredient">
140     <path value="Medication.ingredient" />
141     <max value="0" />
142   </element>
143   <element id="Medication.batch">
144     <path value="Medication.batch" />
145     <max value="0" />
146   </element>
147 </differential>
148 </StructureDefinition>

```

### 39. KBV\_PR\_MIO\_NFD\_MEDICATION\_STATEMENT\_ADMINISTRATION\_INSTRUCTION

#### KBV\_PR\_MIO\_NFD\_Medication\_Statement\_Administration\_Instruction

```

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

```

```

2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Medication_Statement_Administration_Instruction" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_NFD_Medication_Statement_Administrati
on" />
5   <status value="draft" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <description value="Dieses Profil bildet einen Medikationseintrag ab." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="rim" />
16    <uri value="http://hl7.org/v3" />
17    <name value="RIM Mapping" />
18  </mapping>
19  <mapping>
20    <identity value="w5" />
21    <uri value="http://hl7.org/fhir/fivews" />
22    <name value="FiveWs Pattern Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="v2" />
26    <uri value="http://hl7.org/v2" />
27    <name value="HL7 v2 Mapping" />
28  </mapping>
29  <kind value="resource" />
30  <abstract value="false" />
31  <type value="MedicationStatement" />
32  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
MedicationStatement" />
33  <derivation value="constraint" />
34  <differential>
35    <element id="MedicationStatement.meta">
36      <path value="MedicationStatement.meta" />
37      <min value="1" />
38    </element>
39    <element id="MedicationStatement.meta.versionId">
40      <path value="MedicationStatement.meta.versionId" />
41      <max value="0" />
42    </element>
43    <element id="MedicationStatement.meta.lastUpdated">
44      <path value="MedicationStatement.meta.lastUpdated" />
45      <max value="0" />
46    </element>
47    <element id="MedicationStatement.meta.source">
48      <path value="MedicationStatement.meta.source" />
49      <max value="0" />
50    </element>
51    <element id="MedicationStatement.meta.profile">
52      <path value="MedicationStatement.meta.profile" />
53      <min value="1" />
54      <max value="1" />
55      <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Medication_Statement_Administration_Instruction|1.0.0" />
56    </element>
57    <element id="MedicationStatement.meta.security">

```

```

58     <path value="MedicationStatement.meta.security" />
59     <max value="0" />
60 </element>
61 <element id="MedicationStatement.meta.tag">
62     <path value="MedicationStatement.meta.tag" />
63     <max value="0" />
64 </element>
65 <element id="MedicationStatement.implicitRules">
66     <path value="MedicationStatement.implicitRules" />
67     <max value="0" />
68 </element>
69 <element id="MedicationStatement.language">
70     <path value="MedicationStatement.language" />
71     <max value="0" />
72 </element>
73 <element id="MedicationStatement.contained">
74     <path value="MedicationStatement.contained" />
75     <max value="0" />
76 </element>
77 <element id="MedicationStatement.identifier">
78     <path value="MedicationStatement.identifier" />
79     <max value="0" />
80 </element>
81 <element id="MedicationStatement.basedOn">
82     <path value="MedicationStatement.basedOn" />
83     <max value="0" />
84 </element>
85 <element id="MedicationStatement.partOf">
86     <path value="MedicationStatement.partOf" />
87     <max value="0" />
88 </element>
89 <element id="MedicationStatement.status">
90     <path value="MedicationStatement.status" />
91     <fixedCode value="active" />
92 </element>
93 <element id="MedicationStatement.statusReason">
94     <path value="MedicationStatement.statusReason" />
95     <max value="0" />
96 </element>
97 <element id="MedicationStatement.category">
98     <path value="MedicationStatement.category" />
99     <max value="0" />
100 </element>
101 <element id="MedicationStatement.medication[x]">
102     <path value="MedicationStatement.medication[x]" />
103     <slicing>
104         <discriminator>
105             <type value="type" />
106             <path value="$this" />
107         </discriminator>
108         <rules value="closed" />
109     </slicing>
110     <type>
111         <code value="Reference" />
112     </type>
113     <mustSupport value="true" />
114 </element>
115 <element id="MedicationStatement.medication[x]:medicationReference">
116     <path value="MedicationStatement.medication[x]" />
117     <sliceName value="medicationReference" />

```

```

118     <min value="1" />
119     <type>
120       <code value="Reference" />
121       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Medication|1.0.0" />
122     </type>
123     <mustSupport value="true" />
124   </element>
125   <element id="MedicationStatement.medication[x]:medicationReference.refe
rence">
126     <path value="MedicationStatement.medication[x].reference" />
127     <min value="1" />
128     <mustSupport value="true" />
129   </element>
130   <element id="MedicationStatement.medication[x]:medicationReference.type
">
131     <path value="MedicationStatement.medication[x].type" />
132     <max value="0" />
133   </element>
134   <element id="MedicationStatement.medication[x]:medicationReference.iden
tifier">
135     <path value="MedicationStatement.medication[x].identifier" />
136     <max value="0" />
137   </element>
138   <element id="MedicationStatement.medication[x]:medicationReference.disp
lay">
139     <path value="MedicationStatement.medication[x].display" />
140     <max value="0" />
141   </element>
142   <element id="MedicationStatement.subject">
143     <path value="MedicationStatement.subject" />
144     <type>
145       <code value="Reference" />
146       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Patient_NFD|1.0.0" />
147     </type>
148     <mustSupport value="true" />
149   </element>
150   <element id="MedicationStatement.subject.reference">
151     <path value="MedicationStatement.subject.reference" />
152     <min value="1" />
153     <mustSupport value="true" />
154   </element>
155   <element id="MedicationStatement.subject.type">
156     <path value="MedicationStatement.subject.type" />
157     <max value="0" />
158   </element>
159   <element id="MedicationStatement.subject.identifier">
160     <path value="MedicationStatement.subject.identifier" />
161     <max value="0" />
162   </element>
163   <element id="MedicationStatement.subject.display">
164     <path value="MedicationStatement.subject.display" />
165     <max value="0" />
166   </element>
167   <element id="MedicationStatement.context">
168     <path value="MedicationStatement.context" />
169     <max value="0" />
170   </element>
171   <element id="MedicationStatement.effective[x]">

```

```

172 <path value="MedicationStatement.effective[x]" />
173 <slicing>
174   <discriminator>
175     <type value="type" />
176     <path value="$this" />
177   </discriminator>
178   <rules value="closed" />
179 </slicing>
180 <type>
181   <code value="Period" />
182 </type>
183 <mustSupport value="true" />
184 </element>
185 <element id="MedicationStatement.effective[x]:effectivePeriod">
186   <path value="MedicationStatement.effective[x]" />
187   <sliceName value="effectivePeriod" />
188   <type>
189     <code value="Period" />
190   </type>
191   <mustSupport value="true" />
192 </element>
193 <element id="MedicationStatement.effective[x]:effectivePeriod.start">
194   <path value="MedicationStatement.effective[x].start" />
195   <mustSupport value="true" />
196 </element>
197 <element id="MedicationStatement.effective[x]:effectivePeriod.end">
198   <path value="MedicationStatement.effective[x].end" />
199   <mustSupport value="true" />
200 </element>
201 <element id="MedicationStatement.dateAsserted">
202   <path value="MedicationStatement.dateAsserted" />
203   <max value="0" />
204 </element>
205 <element id="MedicationStatement.informationSource">
206   <path value="MedicationStatement.informationSource" />
207   <type>
208     <code value="Reference" />
209     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Practitioner_Role_With_Organization|1.0.0" />
210   </type>
211   <mustSupport value="true" />
212 </element>
213 <element id="MedicationStatement.informationSource.reference">
214   <path value="MedicationStatement.informationSource.reference" />
215   <min value="1" />
216   <mustSupport value="true" />
217 </element>
218 <element id="MedicationStatement.informationSource.type">
219   <path value="MedicationStatement.informationSource.type" />
220   <max value="0" />
221 </element>
222 <element id="MedicationStatement.informationSource.identifier">
223   <path value="MedicationStatement.informationSource.identifier" />
224   <max value="0" />
225 </element>
226 <element id="MedicationStatement.informationSource.display">
227   <path value="MedicationStatement.informationSource.display" />
228   <max value="0" />
229 </element>
230 <element id="MedicationStatement.derivedFrom">

```

```

231     <path value="MedicationStatement.derivedFrom" />
232     <max value="0" />
233 </element>
234 <element id="MedicationStatement.reasonCode">
235     <path value="MedicationStatement.reasonCode" />
236     <max value="0" />
237 </element>
238 <element id="MedicationStatement.reasonReference">
239     <path value="MedicationStatement.reasonReference" />
240     <max value="0" />
241 </element>
242 <element id="MedicationStatement.note">
243     <path value="MedicationStatement.note" />
244     <max value="1" />
245     <mustSupport value="true" />
246 </element>
247 <element id="MedicationStatement.note.author[x]">
248     <path value="MedicationStatement.note.author[x]" />
249     <max value="0" />
250 </element>
251 <element id="MedicationStatement.note.time">
252     <path value="MedicationStatement.note.time" />
253     <max value="0" />
254 </element>
255 <element id="MedicationStatement.dosage">
256     <path value="MedicationStatement.dosage" />
257     <slicing>
258         <discriminator>
259             <type value="exists" />
260             <path value="timing" />
261         </discriminator>
262         <discriminator>
263             <type value="exists" />
264             <path value="text" />
265         </discriminator>
266         <rules value="closed" />
267     </slicing>
268     <min value="1" />
269     <max value="4" />
270     <mustSupport value="true" />
271 </element>
272 <element id="MedicationStatement.dosage:vierTeiligesSchema">
273     <path value="MedicationStatement.dosage" />
274     <sliceName value="vierTeiligesSchema" />
275     <max value="4" />
276     <mustSupport value="true" />
277 </element>
278 <element id="MedicationStatement.dosage:vierTeiligesSchema.sequence">
279     <path value="MedicationStatement.dosage.sequence" />
280     <max value="0" />
281 </element>
282 <element id="MedicationStatement.dosage:vierTeiligesSchema.text">
283     <path value="MedicationStatement.dosage.text" />
284     <max value="0" />
285 </element>
286 <element id="MedicationStatement.dosage:vierTeiligesSchema.additionalIn
struction">
287     <path value="MedicationStatement.dosage.additionalInstruction" />
288     <max value="0" />
289 </element>

```

```

290     <element id="MedicationStatement.dosage:vierTeiligesSchema.patientInstr
action">
291       <path value="MedicationStatement.dosage.patientInstruction" />
292       <mustSupport value="true" />
293     </element>
294     <element id="MedicationStatement.dosage:vierTeiligesSchema.timing">
295       <path value="MedicationStatement.dosage.timing" />
296       <min value="1" />
297       <mustSupport value="true" />
298     </element>
299     <element id="MedicationStatement.dosage:vierTeiligesSchema.timing.event
">
300       <path value="MedicationStatement.dosage.timing.event" />
301       <max value="0" />
302     </element>
303     <element id="MedicationStatement.dosage:vierTeiligesSchema.timing.repea
t">
304       <path value="MedicationStatement.dosage.timing.repeat" />
305       <max value="0" />
306     </element>
307     <element id="MedicationStatement.dosage:vierTeiligesSchema.timing.code">
308       <path value="MedicationStatement.dosage.timing.code" />
309       <min value="1" />
310       <mustSupport value="true" />
311       <binding>
312         <strength value="required" />
313         <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_NFD_Dosage_Point_Of_Time|1.0.0" />
314       </binding>
315     </element>
316     <element id="MedicationStatement.dosage:vierTeiligesSchema.timing.code.
coding">
317       <path value="MedicationStatement.dosage.timing.code.coding" />
318       <min value="1" />
319       <max value="1" />
320       <mustSupport value="true" />
321     </element>
322     <element id="MedicationStatement.dosage:vierTeiligesSchema.timing.code.
coding.system">
323       <path value="MedicationStatement.dosage.timing.code.coding.system" />
324       <min value="1" />
325     </element>
326     <element id="MedicationStatement.dosage:vierTeiligesSchema.timing.code.
coding.version">
327       <path value="MedicationStatement.dosage.timing.code.coding.version" /
>
328       <min value="1" />
329     </element>
330     <element id="MedicationStatement.dosage:vierTeiligesSchema.timing.code.
coding.code">
331       <path value="MedicationStatement.dosage.timing.code.coding.code" />
332       <min value="1" />
333     </element>
334     <element id="MedicationStatement.dosage:vierTeiligesSchema.timing.code.
coding.display">
335       <path value="MedicationStatement.dosage.timing.code.coding.display" /
>
336       <min value="1" />
337     </element>

```



```

338     <element id="MedicationStatement.dosage:vierTeiligesSchema.timing.code.
coding.display.extension">
339     <path value="MedicationStatement.dosage.timing.code.coding.display.ex
tension" />
340     <slicing>
341     <discriminator>
342     <type value="value" />
343     <path value="url" />
344     </discriminator>
345     <rules value="closed" />
346     </slicing>
347 </element>
348     <element id="MedicationStatement.dosage:vierTeiligesSchema.timing.code.
coding.display.extension:anzeigenameCode">
349     <path value="MedicationStatement.dosage.timing.code.coding.display.ex
tension" />
350     <sliceName value="anzeigenameCode" />
351     <min value="1" />
352     <max value="1" />
353     <type>
354     <code value="Extension" />
355     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
356     </type>
357     <mustSupport value="true" />
358 </element>
359     <element id="MedicationStatement.dosage:vierTeiligesSchema.timing.code.
coding.display.extension:anzeigenameCode.extension">
360     <path value="MedicationStatement.dosage.timing.code.coding.display.ex
tension.extension" />
361     <slicing>
362     <discriminator>
363     <type value="value" />
364     <path value="url" />
365     </discriminator>
366     <rules value="closed" />
367     </slicing>
368 </element>
369     <element id="MedicationStatement.dosage:vierTeiligesSchema.timing.code.
coding.display.extension:anzeigenameCode.extension:content">
370     <path value="MedicationStatement.dosage.timing.code.coding.display.ex
tension.extension" />
371     <sliceName value="content" />
372     <mustSupport value="true" />
373 </element>
374     <element id="MedicationStatement.dosage:vierTeiligesSchema.timing.code.
coding.display.extension:anzeigenameCode.extension:content.value[x]">
375     <path value="MedicationStatement.dosage.timing.code.coding.display.ex
tension.extension.value[x]" />
376     <slicing>
377     <discriminator>
378     <type value="type" />
379     <path value="$this" />
380     </discriminator>
381     <rules value="closed" />
382     </slicing>
383     <mustSupport value="true" />
384 </element>

```

```

385     <element id="MedicationStatement.dosage:vierTeiligesSchema.timing.code.
coding.display.extension:anzeigenameCode.extension:content.value[x]:valueSt
ring">
386     <path value="MedicationStatement.dosage.timing.code.coding.display.ex
tension.extension.valueString" />
387     <sliceName value="valueString" />
388     <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_NFD_Dosage_Point_Of_Time_German|1.0.0" />
389     <mustSupport value="true" />
390   </element>
391   <element id="MedicationStatement.dosage:vierTeiligesSchema.timing.code.
coding.userSelected">
392     <path value="MedicationStatement.dosage.timing.code.coding.userSelect
ed" />
393     <max value="0" />
394   </element>
395   <element id="MedicationStatement.dosage:vierTeiligesSchema.timing.code.
text">
396     <path value="MedicationStatement.dosage.timing.code.text" />
397     <max value="0" />
398   </element>
399   <element id="MedicationStatement.dosage:vierTeiligesSchema.asNeeded[x]">
400     <path value="MedicationStatement.dosage.asNeeded[x]" />
401     <max value="0" />
402   </element>
403   <element id="MedicationStatement.dosage:vierTeiligesSchema.site">
404     <path value="MedicationStatement.dosage.site" />
405     <max value="0" />
406   </element>
407   <element id="MedicationStatement.dosage:vierTeiligesSchema.route">
408     <path value="MedicationStatement.dosage.route" />
409     <max value="0" />
410   </element>
411   <element id="MedicationStatement.dosage:vierTeiligesSchema.method">
412     <path value="MedicationStatement.dosage.method" />
413     <max value="0" />
414   </element>
415   <element id="MedicationStatement.dosage:vierTeiligesSchema.doseAndRate">
416     <path value="MedicationStatement.dosage.doseAndRate" />
417     <max value="1" />
418     <mustSupport value="true" />
419   </element>
420   <element id="MedicationStatement.dosage:vierTeiligesSchema.doseAndRate.
type">
421     <path value="MedicationStatement.dosage.doseAndRate.type" />
422     <max value="0" />
423   </element>
424   <element id="MedicationStatement.dosage:vierTeiligesSchema.doseAndRate.
dose[x]">
425     <path value="MedicationStatement.dosage.doseAndRate.dose[x]" />
426     <licing>
427       <discriminator>
428         <type value="type" />
429         <path value="$this" />
430       </discriminator>
431       <rules value="open" />
432     </licing>

```

```

433     <min value="1" />
434     <type>
435       <code value="Quantity" />
436     </type>
437     <mustSupport value="true" />
438   </element>
439   <element id="MedicationStatement.dosage:vierTeiligesSchema.doseAndRate.
dose[x]:doseQuantity">
440     <path value="MedicationStatement.dosage.doseAndRate.dose[x]" />
441     <sliceName value="doseQuantity" />
442     <min value="1" />
443     <type>
444       <code value="Quantity" />
445     </type>
446     <mustSupport value="true" />
447   </element>
448   <element id="MedicationStatement.dosage:vierTeiligesSchema.doseAndRate.
dose[x]:doseQuantity.value">
449     <path value="MedicationStatement.dosage.doseAndRate.dose[x].value" />
450     <min value="1" />
451   </element>
452   <element id="MedicationStatement.dosage:vierTeiligesSchema.doseAndRate.
dose[x]:doseQuantity.unit">
453     <path value="MedicationStatement.dosage.doseAndRate.dose[x].unit" />
454     <min value="1" />
455     <binding>
456       <strength value="required" />
457       <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_SFHIR_BMP_DOSIEREINHEIT|1.01" />
458     </binding>
459   </element>
460   <element id="MedicationStatement.dosage:vierTeiligesSchema.doseAndRate.
dose[x]:doseQuantity.system">
461     <path value="MedicationStatement.dosage.doseAndRate.dose[x].system" /
>
462     <min value="1" />
463     <fixedUri value="https://fhir.kbv.de/CodeSystem/
KBV_CS_SFHIR_BMP_DOSIEREINHEIT" />
464   </element>
465   <element id="MedicationStatement.dosage:vierTeiligesSchema.doseAndRate.
dose[x]:doseQuantity.code">
466     <path value="MedicationStatement.dosage.doseAndRate.dose[x].code" />
467     <min value="1" />
468     <binding>
469       <strength value="required" />
470       <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_SFHIR_BMP_DOSIEREINHEIT|1.01" />
471     </binding>
472   </element>
473   <element id="MedicationStatement.dosage:vierTeiligesSchema.doseAndRate.
rate[x]">
474     <path value="MedicationStatement.dosage.doseAndRate.rate[x]" />
475     <slicing>
476       <discriminator>
477         <type value="type" />
478         <path value="$this" />
479       </discriminator>
480       <rules value="closed" />
481     </slicing>
482     <max value="0" />

```

```

483     <type>
484       <code value="Quantity" />
485     </type>
486   </element>
487   <element id="MedicationStatement.dosage:vierTeiligesSchema.maxDosePerPe
riod">
488     <path value="MedicationStatement.dosage.maxDosePerPeriod" />
489     <max value="0" />
490   </element>
491   <element id="MedicationStatement.dosage:vierTeiligesSchema.maxDosePerAd
ministration">
492     <path value="MedicationStatement.dosage.maxDosePerAdministration" />
493     <max value="0" />
494   </element>
495   <element id="MedicationStatement.dosage:vierTeiligesSchema.maxDosePerLi
fetime">
496     <path value="MedicationStatement.dosage.maxDosePerLifetime" />
497     <max value="0" />
498   </element>
499   <element id="MedicationStatement.dosage:freitextDosierung">
500     <path value="MedicationStatement.dosage" />
501     <sliceName value="freitextDosierung" />
502     <max value="1" />
503     <mustSupport value="true" />
504   </element>
505   <element id="MedicationStatement.dosage:freitextDosierung.sequence">
506     <path value="MedicationStatement.dosage.sequence" />
507     <max value="0" />
508   </element>
509   <element id="MedicationStatement.dosage:freitextDosierung.text">
510     <path value="MedicationStatement.dosage.text" />
511     <min value="1" />
512     <mustSupport value="true" />
513   </element>
514   <element id="MedicationStatement.dosage:freitextDosierung.additionalIns
truction">
515     <path value="MedicationStatement.dosage.additionalInstruction" />
516     <max value="0" />
517   </element>
518   <element id="MedicationStatement.dosage:freitextDosierung.patientInstru
ction">
519     <path value="MedicationStatement.dosage.patientInstruction" />
520     <mustSupport value="true" />
521   </element>
522   <element id="MedicationStatement.dosage:freitextDosierung.timing">
523     <path value="MedicationStatement.dosage.timing" />
524     <max value="0" />
525   </element>
526   <element id="MedicationStatement.dosage:freitextDosierung.asNeeded[x]">
527     <path value="MedicationStatement.dosage.asNeeded[x]" />
528     <max value="0" />
529   </element>
530   <element id="MedicationStatement.dosage:freitextDosierung.site">
531     <path value="MedicationStatement.dosage.site" />
532     <max value="0" />
533   </element>
534   <element id="MedicationStatement.dosage:freitextDosierung.route">
535     <path value="MedicationStatement.dosage.route" />
536     <max value="0" />
537   </element>

```

```

538 <element id="MedicationStatement.dosage:freitextDosierung.method">
539   <path value="MedicationStatement.dosage.method" />
540   <max value="0" />
541 </element>
542 <element id="MedicationStatement.dosage:freitextDosierung.doseAndRate">
543   <path value="MedicationStatement.dosage.doseAndRate" />
544   <max value="0" />
545 </element>
546 <element id="MedicationStatement.dosage:freitextDosierung.maxDosePerPer
iod">
547   <path value="MedicationStatement.dosage.maxDosePerPeriod" />
548   <max value="0" />
549 </element>
550 <element id="MedicationStatement.dosage:freitextDosierung.maxDosePerAdm
inistration">
551   <path value="MedicationStatement.dosage.maxDosePerAdministration" />
552   <max value="0" />
553 </element>
554 <element id="MedicationStatement.dosage:freitextDosierung.maxDosePerLif
etime">
555   <path value="MedicationStatement.dosage.maxDosePerLifetime" />
556   <max value="0" />
557 </element>
558 <element id="MedicationStatement.dosage:fehlendeAngabe">
559   <path value="MedicationStatement.dosage" />
560   <sliceName value="fehlendeAngabe" />
561   <max value="1" />
562   <mustSupport value="true" />
563 </element>
564 <element id="MedicationStatement.dosage:fehlendeAngabe.extension">
565   <path value="MedicationStatement.dosage.extension" />
566   <slicing>
567     <discriminator>
568       <type value="value" />
569       <path value="url" />
570     </discriminator>
571     <rules value="closed" />
572   </slicing>
573 </element>
574 <element id="MedicationStatement.dosage:fehlendeAngabe.extension:data-
absent-reason">
575   <path value="MedicationStatement.dosage.extension" />
576   <sliceName value="data-absent-reason" />
577   <min value="1" />
578   <type>
579     <code value="Extension" />
580     <profile value="http://hl7.org/fhir/StructureDefinition/data-
absent-reason" />
581   </type>
582   <mustSupport value="true" />
583 </element>
584 <element id="MedicationStatement.dosage:fehlendeAngabe.extension:data-
absent-reason.value[x]">
585   <path value="MedicationStatement.dosage.extension.value[x]" />
586   <slicing>
587     <discriminator>
588       <type value="type" />
589       <path value="$this" />
590     </discriminator>
591     <rules value="closed" />

```

```

592     </slicing>
593     <mustSupport value="true" />
594 </element>
595 <element id="MedicationStatement.dosage:fehlendeAngabe.extension:data-
absent-reason.value[x]:valueCode">
596     <path value="MedicationStatement.dosage.extension.value[x]" />
597     <sliceName value="valueCode" />
598     <min value="1" />
599     <fixedCode value="unknown" />
600     <mustSupport value="true" />
601 </element>
602 <element id="MedicationStatement.dosage:fehlendeAngabe.sequence">
603     <path value="MedicationStatement.dosage.sequence" />
604     <max value="0" />
605 </element>
606 <element id="MedicationStatement.dosage:fehlendeAngabe.text">
607     <path value="MedicationStatement.dosage.text" />
608     <max value="0" />
609 </element>
610 <element id="MedicationStatement.dosage:fehlendeAngabe.additionalInstru
ction">
611     <path value="MedicationStatement.dosage.additionalInstruction" />
612     <max value="0" />
613 </element>
614 <element id="MedicationStatement.dosage:fehlendeAngabe.patientInstructi
on">
615     <path value="MedicationStatement.dosage.patientInstruction" />
616     <max value="0" />
617 </element>
618 <element id="MedicationStatement.dosage:fehlendeAngabe.timing">
619     <path value="MedicationStatement.dosage.timing" />
620     <max value="0" />
621 </element>
622 <element id="MedicationStatement.dosage:fehlendeAngabe.asNeeded[x]">
623     <path value="MedicationStatement.dosage.asNeeded[x]" />
624     <max value="0" />
625 </element>
626 <element id="MedicationStatement.dosage:fehlendeAngabe.site">
627     <path value="MedicationStatement.dosage.site" />
628     <max value="0" />
629 </element>
630 <element id="MedicationStatement.dosage:fehlendeAngabe.route">
631     <path value="MedicationStatement.dosage.route" />
632     <max value="0" />
633 </element>
634 <element id="MedicationStatement.dosage:fehlendeAngabe.method">
635     <path value="MedicationStatement.dosage.method" />
636     <max value="0" />
637 </element>
638 <element id="MedicationStatement.dosage:fehlendeAngabe.doseAndRate">
639     <path value="MedicationStatement.dosage.doseAndRate" />
640     <max value="0" />
641 </element>
642 <element id="MedicationStatement.dosage:fehlendeAngabe.maxDosePerPeriod
">
643     <path value="MedicationStatement.dosage.maxDosePerPeriod" />
644     <max value="0" />
645 </element>
646 <element id="MedicationStatement.dosage:fehlendeAngabe.maxDosePerAdmini
stration">

```

```

647     <path value="MedicationStatement.dosage.maxDosePerAdministration" />
648     <max value="0" />
649   </element>
650   <element id="MedicationStatement.dosage:fehlendeAngabe.maxDosePerLifetime">
651     <path value="MedicationStatement.dosage.maxDosePerLifetime" />
652     <max value="0" />
653   </element>
654 </differential>
655 </StructureDefinition>

```

#### 40. KBV\_PR\_MIO\_NFD\_OBSERVATION\_NOTE

##### KBV\_PR\_MIO\_NFD\_Observation\_Note

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Observation_Note" />
3    <version value="1.0.0" />
4    <name value="KBV_PR_MIO_NFD_Observation_Note" />
5    <status value="draft" />
6    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7    <description value="Mit diesem Profil können beliebige medizinische
Informationen, die durch den Arzt als notfallrelevant identifiziert sind,
abgebildet werden." />
8    <fhirVersion value="4.0.1" />
9    <mapping>
10     <identity value="workflow" />
11     <uri value="http://hl7.org/fhir/workflow" />
12     <name value="Workflow Pattern" />
13   </mapping>
14   <mapping>
15     <identity value="sct-concept" />
16     <uri value="http://snomed.info/conceptdomain" />
17     <name value="SNOMED CT Concept Domain Binding" />
18   </mapping>
19   <mapping>
20     <identity value="v2" />
21     <uri value="http://hl7.org/v2" />
22     <name value="HL7 v2 Mapping" />
23   </mapping>
24   <mapping>
25     <identity value="rim" />
26     <uri value="http://hl7.org/v3" />
27     <name value="RIM Mapping" />
28   </mapping>
29   <mapping>
30     <identity value="w5" />
31     <uri value="http://hl7.org/fhir/fivews" />
32     <name value="FiveWs Pattern Mapping" />
33   </mapping>
34   <mapping>
35     <identity value="sct-attr" />
36     <uri value="http://snomed.org/attributebinding" />
37     <name value="SNOMED CT Attribute Binding" />
38   </mapping>
39   <kind value="resource" />

```

```

40     <abstract value="false" />
41     <type value="Observation" />
42     <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43     <derivation value="constraint" />
44     <differential>
45         <element id="Observation">
46             <path value="Observation" />
47             <constraint>
48                 <key value="obs-1" />
49                 <severity value="error" />
50                 <human value="If valueCodeableConcept does not exist, valueString
SHALL exist" />
51                 <expression value="valueCodeableConcept.exists().not() implies
valueString.exists()" />
52                 <source value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Observation_Note" />
53             </constraint>
54         </element>
55         <element id="Observation.meta">
56             <path value="Observation.meta" />
57             <min value="1" />
58         </element>
59         <element id="Observation.meta.versionId">
60             <path value="Observation.meta.versionId" />
61             <max value="0" />
62         </element>
63         <element id="Observation.meta.lastUpdated">
64             <path value="Observation.meta.lastUpdated" />
65             <max value="0" />
66         </element>
67         <element id="Observation.meta.source">
68             <path value="Observation.meta.source" />
69             <max value="0" />
70         </element>
71         <element id="Observation.meta.profile">
72             <path value="Observation.meta.profile" />
73             <min value="1" />
74             <max value="1" />
75             <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Observation_Note|1.0.0" />
76         </element>
77         <element id="Observation.meta.security">
78             <path value="Observation.meta.security" />
79             <max value="0" />
80         </element>
81         <element id="Observation.meta.tag">
82             <path value="Observation.meta.tag" />
83             <max value="0" />
84         </element>
85         <element id="Observation.implicitRules">
86             <path value="Observation.implicitRules" />
87             <max value="0" />
88         </element>
89         <element id="Observation.language">
90             <path value="Observation.language" />
91             <max value="0" />
92         </element>
93         <element id="Observation.text">
94             <path value="Observation.text" />

```



```

95     <max value="0" />
96 </element>
97 <element id="Observation.contained">
98     <path value="Observation.contained" />
99     <max value="0" />
100 </element>
101 <element id="Observation.identifier">
102     <path value="Observation.identifier" />
103     <max value="0" />
104 </element>
105 <element id="Observation.basedOn">
106     <path value="Observation.basedOn" />
107     <max value="0" />
108 </element>
109 <element id="Observation.partOf">
110     <path value="Observation.partOf" />
111     <max value="0" />
112 </element>
113 <element id="Observation.status">
114     <path value="Observation.status" />
115     <fixedCode value="final" />
116 </element>
117 <element id="Observation.category">
118     <path value="Observation.category" />
119     <max value="0" />
120 </element>
121 <element id="Observation.code">
122     <path value="Observation.code" />
123     <mustSupport value="true" />
124 </element>
125 <element id="Observation.code.coding">
126     <path value="Observation.code.coding" />
127     <min value="1" />
128     <max value="1" />
129     <mustSupport value="true" />
130 </element>
131 <element id="Observation.code.coding.system">
132     <path value="Observation.code.coding.system" />
133     <min value="1" />
134     <fixedUri value="http://loinc.org" />
135 </element>
136 <element id="Observation.code.coding.version">
137     <path value="Observation.code.coding.version" />
138     <min value="1" />
139     <fixedString value="2.71" />
140 </element>
141 <element id="Observation.code.coding.code">
142     <path value="Observation.code.coding.code" />
143     <min value="1" />
144     <fixedCode value="34878-9" />
145 </element>
146 <element id="Observation.code.coding.display">
147     <path value="Observation.code.coding.display" />
148     <min value="1" />
149     <patternString value="Emergency medicine Note" />
150 </element>
151 <element id="Observation.code.coding.display.extension">
152     <path value="Observation.code.coding.display.extension" />
153     <slicing>
154         <discriminator>

```

```

155     <type value="value" />
156     <path value="url" />
157     </discriminator>
158     <rules value="open" />
159   </slicing>
160 </element>
161 <element id="Observation.code.coding.display.extension:anzeigenameSnome
d">
162   <path value="Observation.code.coding.display.extension" />
163   <sliceName value="anzeigenameSnomed" />
164   <min value="1" />
165   <max value="1" />
166   <type>
167     <code value="Extension" />
168     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
169   </type>
170   <mustSupport value="true" />
171 </element>
172 <element id="Observation.code.coding.display.extension:anzeigenameSnome
d.extension">
173   <path value="Observation.code.coding.display.extension.extension" />
174   <slicing>
175     <discriminator>
176       <type value="value" />
177       <path value="url" />
178     </discriminator>
179     <rules value="open" />
180   </slicing>
181 </element>
182 <element id="Observation.code.coding.display.extension:anzeigenameSnome
d.extension:content">
183   <path value="Observation.code.coding.display.extension.extension" />
184   <sliceName value="content" />
185   <mustSupport value="true" />
186 </element>
187 <element id="Observation.code.coding.display.extension:anzeigenameSnome
d.extension:content.value[x]">
188   <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
189   <slicing>
190     <discriminator>
191       <type value="type" />
192       <path value="$this" />
193     </discriminator>
194     <rules value="closed" />
195   </slicing>
196   <mustSupport value="true" />
197 </element>
198 <element id="Observation.code.coding.display.extension:anzeigenameSnome
d.extension:content.value[x]:valueString">
199   <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
200   <sliceName value="valueString" />
201   <min value="1" />
202   <fixedString value="Hinweis" />
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_NFD_Patient_NFD|1.0.0" />
219     </type>
220 </element>
221 <element id="Observation.subject.reference">
222     <path value="Observation.subject.reference" />
223     <min value="1" />
224 </element>
225 <element id="Observation.subject.type">
226     <path value="Observation.subject.type" />
227     <max value="0" />
228 </element>
229 <element id="Observation.subject.identifier">
230     <path value="Observation.subject.identifier" />
231     <max value="0" />
232 </element>
233 <element id="Observation.subject.display">
234     <path value="Observation.subject.display" />
235     <max value="0" />
236 </element>
237 <element id="Observation.focus">
238     <path value="Observation.focus" />
239     <max value="0" />
240 </element>
241 <element id="Observation.encounter">
242     <path value="Observation.encounter" />
243     <max value="0" />
244 </element>
245 <element id="Observation.effective[x]">
246     <path value="Observation.effective[x]" />
247     <max value="0" />
248 </element>
249 <element id="Observation.issued">
250     <path value="Observation.issued" />
251     <max value="0" />
252 </element>
253 <element id="Observation.performer">
254     <path value="Observation.performer" />
255     <max value="1" />
256     <type>
257         <code value="Reference" />
258         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Practitioner_Role_With_Organization|1.0.0" />
259     </type>
260     <mustSupport value="true" />
261 </element>
262 <element id="Observation.performer.reference">
263     <path value="Observation.performer.reference" />
264     <min value="1" />

```

```

265     <mustSupport value="true" />
266 </element>
267 <element id="Observation.performer.type">
268   <path value="Observation.performer.type" />
269   <max value="0" />
270 </element>
271 <element id="Observation.performer.identifier">
272   <path value="Observation.performer.identifier" />
273   <max value="0" />
274 </element>
275 <element id="Observation.performer.display">
276   <path value="Observation.performer.display" />
277   <max value="0" />
278 </element>
279 <element id="Observation.value[x]">
280   <path value="Observation.value[x]" />
281   <licing>
282     <discriminator>
283       <type value="type" />
284       <path value="$this" />
285     </discriminator>
286     <rules value="open" />
287   </licing>
288   <min value="1" />
289   <type>
290     <code value="CodeableConcept" />
291   </type>
292   <type>
293     <code value="string" />
294   </type>
295   <mustSupport value="true" />
296 </element>
297 <element id="Observation.value[x]:valueCodeableConcept">
298   <path value="Observation.value[x]" />
299   <sliceName value="valueCodeableConcept" />
300   <type>
301     <code value="CodeableConcept" />
302   </type>
303   <mustSupport value="true" />
304 </element>
305 <element id="Observation.value[x]:valueCodeableConcept.coding">
306   <path value="Observation.value[x].coding" />
307   <licing>
308     <discriminator>
309       <type value="value" />
310       <path value="system" />
311     </discriminator>
312     <rules value="open" />
313   </licing>
314   <mustSupport value="true" />
315 </element>
316 <element id="Observation.value[x]:valueCodeableConcept.coding:snomedCod
e">
317   <path value="Observation.value[x].coding" />
318   <sliceName value="snomedCode" />
319   <max value="1" />
320 </element>
321 <element id="Observation.value[x]:valueCodeableConcept.coding:snomedCod
e.system">
322   <path value="Observation.value[x].coding.system" />

```

```

323     <min value="1" />
324     <fixedUri value="http://snomed.info/sct" />
325   </element>
326   <element id="Observation.value[x]:valueCodeableConcept.coding:snomedCod
e.version">
327     <path value="Observation.value[x].coding.version" />
328     <min value="1" />
329   </element>
330   <element id="Observation.value[x]:valueCodeableConcept.coding:snomedCod
e.code">
331     <path value="Observation.value[x].coding.code" />
332     <min value="1" />
333   </element>
334   <element id="Observation.value[x]:valueCodeableConcept.coding:snomedCod
e.display">
335     <path value="Observation.value[x].coding.display" />
336     <min value="1" />
337   </element>
338   <element id="Observation.value[x]:valueCodeableConcept.coding:snomedCod
e.userSelected">
339     <path value="Observation.value[x].coding.userSelected" />
340     <max value="0" />
341   </element>
342   <element id="Observation.value[x]:valueCodeableConcept.text">
343     <path value="Observation.value[x].text" />
344     <max value="0" />
345   </element>
346   <element id="Observation.value[x]:valueString">
347     <path value="Observation.value[x]" />
348     <sliceName value="valueString" />
349     <type>
350       <code value="string" />
351     </type>
352     <mustSupport value="true" />
353   </element>
354   <element id="Observation.dataAbsentReason">
355     <path value="Observation.dataAbsentReason" />
356     <max value="0" />
357   </element>
358   <element id="Observation.interpretation">
359     <path value="Observation.interpretation" />
360     <max value="0" />
361   </element>
362   <element id="Observation.note">
363     <path value="Observation.note" />
364     <max value="0" />
365   </element>
366   <element id="Observation.bodySite">
367     <path value="Observation.bodySite" />
368     <max value="0" />
369   </element>
370   <element id="Observation.method">
371     <path value="Observation.method" />
372     <max value="0" />
373   </element>
374   <element id="Observation.specimen">
375     <path value="Observation.specimen" />
376     <max value="0" />
377   </element>
378   <element id="Observation.device">

```

```

379     <path value="Observation.device" />
380     <max value="0" />
381 </element>
382 <element id="Observation.referenceRange">
383     <path value="Observation.referenceRange" />
384     <max value="0" />
385 </element>
386 <element id="Observation.hasMember">
387     <path value="Observation.hasMember" />
388     <max value="0" />
389 </element>
390 <element id="Observation.derivedFrom">
391     <path value="Observation.derivedFrom" />
392     <max value="0" />
393 </element>
394 <element id="Observation.component">
395     <path value="Observation.component" />
396     <max value="0" />
397 </element>
398 </differential>
399 </StructureDefinition>

```

#### 41. KBV\_PR\_MIO\_NFD\_OBSERVATION\_PREGNANCY\_CALCULATED\_DELIVERY\_DATE

##### KBV\_PR\_MIO\_NFD\_Observation\_Pregnancy\_Calculated\_Delivery\_Date

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Observation_Pregnancy_Calculated_Delivery_Date" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_NFD_Observation_Pregnancy_Calculated_Delivery_Date" />
5   <status value="draft" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <description value="Dieses Profil bildet den errechneten Geburtstermin ab." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="workflow" />
11    <uri value="http://hl7.org/fhir/workflow" />
12    <name value="Workflow Pattern" />
13  </mapping>
14  <mapping>
15    <identity value="sct-concept" />
16    <uri value="http://snomed.info/conceptdomain" />
17    <name value="SNOMED CT Concept Domain Binding" />
18  </mapping>
19  <mapping>
20    <identity value="v2" />
21    <uri value="http://hl7.org/v2" />
22    <name value="HL7 v2 Mapping" />
23  </mapping>
24  <mapping>
25    <identity value="rim" />
26    <uri value="http://hl7.org/v3" />
27    <name value="RIM Mapping" />
28  </mapping>

```

```

29 <mapping>
30   <identity value="w5" />
31   <uri value="http://hl7.org/fhir/fivews" />
32   <name value="FiveWs Pattern Mapping" />
33 </mapping>
34 <mapping>
35   <identity value="sct-attr" />
36   <uri value="http://snomed.org/attributebinding" />
37   <name value="SNOMED CT Attribute Binding" />
38 </mapping>
39 <kind value="resource" />
40 <abstract value="false" />
41 <type value="Observation" />
42 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43 <derivation value="constraint" />
44 <differential>
45   <element id="Observation">
46     <path value="Observation" />
47     <constraint>
48       <key value="obs-1" />
49       <severity value="error" />
50       <human value="Delivery date must at least consist of year, month
and day" />
51       <expression value="valueDateTime.toString().length() >= 10" />
52     </constraint>
53   </element>
54   <element id="Observation.meta">
55     <path value="Observation.meta" />
56     <min value="1" />
57   </element>
58   <element id="Observation.meta.versionId">
59     <path value="Observation.meta.versionId" />
60     <max value="0" />
61   </element>
62   <element id="Observation.meta.lastUpdated">
63     <path value="Observation.meta.lastUpdated" />
64     <max value="0" />
65   </element>
66   <element id="Observation.meta.source">
67     <path value="Observation.meta.source" />
68     <max value="0" />
69   </element>
70   <element id="Observation.meta.profile">
71     <path value="Observation.meta.profile" />
72     <min value="1" />
73     <max value="1" />
74     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Observation_Pregnancy_Calculated_Delivery_Date|1.0.0" />
75   </element>
76   <element id="Observation.meta.security">
77     <path value="Observation.meta.security" />
78     <max value="0" />
79   </element>
80   <element id="Observation.meta.tag">
81     <path value="Observation.meta.tag" />
82     <max value="0" />
83   </element>
84   <element id="Observation.implicitRules">
85     <path value="Observation.implicitRules" />

```

```

86     <max value="0" />
87 </element>
88 <element id="Observation.language">
89     <path value="Observation.language" />
90     <max value="0" />
91 </element>
92 <element id="Observation.contained">
93     <path value="Observation.contained" />
94     <max value="0" />
95 </element>
96 <element id="Observation.identifier">
97     <path value="Observation.identifier" />
98     <max value="0" />
99 </element>
100 <element id="Observation.basedOn">
101     <path value="Observation.basedOn" />
102     <max value="0" />
103 </element>
104 <element id="Observation.partOf">
105     <path value="Observation.partOf" />
106     <max value="0" />
107 </element>
108 <element id="Observation.status">
109     <path value="Observation.status" />
110     <fixedCode value="final" />
111 </element>
112 <element id="Observation.category">
113     <path value="Observation.category" />
114     <max value="0" />
115 </element>
116 <element id="Observation.code">
117     <path value="Observation.code" />
118     <mustSupport value="true" />
119 </element>
120 <element id="Observation.code.coding">
121     <path value="Observation.code.coding" />
122     <min value="1" />
123     <max value="1" />
124     <mustSupport value="true" />
125 </element>
126 <element id="Observation.code.coding.system">
127     <path value="Observation.code.coding.system" />
128     <min value="1" />
129     <fixedUri value="http://snomed.info/sct" />
130 </element>
131 <element id="Observation.code.coding.version">
132     <path value="Observation.code.coding.version" />
133     <min value="1" />
134     <fixedString value="http://snomed.info/sct/900000000000207008/
version/20210731" />
135 </element>
136 <element id="Observation.code.coding.code">
137     <path value="Observation.code.coding.code" />
138     <min value="1" />
139     <fixedCode value="161714006" />
140 </element>
141 <element id="Observation.code.coding.display">
142     <path value="Observation.code.coding.display" />
143     <min value="1" />

```



```

144     <patternString value="Estimated date of delivery (observable
entity)" />
145 </element>
146 <element id="Observation.code.coding.display.extension">
147   <path value="Observation.code.coding.display.extension" />
148   <slicing>
149     <discriminator>
150       <type value="value" />
151       <path value="url" />
152     </discriminator>
153     <rules value="open" />
154   </slicing>
155 </element>
156 <element id="Observation.code.coding.display.extension:anzeigennameCode">
157   <path value="Observation.code.coding.display.extension" />
158   <sliceName value="anzeigennameCode" />
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="Observation.code.coding.display.extension:anzeigennameCode.
extension">
168   <path value="Observation.code.coding.display.extension.extension" />
169   <slicing>
170     <discriminator>
171       <type value="value" />
172       <path value="url" />
173     </discriminator>
174     <rules value="closed" />
175   </slicing>
176 </element>
177 <element id="Observation.code.coding.display.extension:anzeigennameCode.
extension:content">
178   <path value="Observation.code.coding.display.extension.extension" />
179   <sliceName value="content" />
180   <mustSupport value="true" />
181 </element>
182 <element id="Observation.code.coding.display.extension:anzeigennameCode.
extension:content.value[x]">
183   <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
184   <slicing>
185     <discriminator>
186       <type value="type" />
187       <path value="$this" />
188     </discriminator>
189     <rules value="closed" />
190   </slicing>
191   <mustSupport value="true" />
192 </element>
193 <element id="Observation.code.coding.display.extension:anzeigennameCode.
extension:content.value[x]:valueString">
194   <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
195   <sliceName value="valueString" />

```

```

196     <min value="1" />
197     <fixedString value="Errechneter Entbindungstermin" />
198     <mustSupport value="true" />
199 </element>
200 <element id="Observation.code.coding.userSelected">
201     <path value="Observation.code.coding.userSelected" />
202     <max value="0" />
203 </element>
204 <element id="Observation.code.text">
205     <path value="Observation.code.text" />
206     <max value="0" />
207 </element>
208 <element id="Observation.subject">
209     <path value="Observation.subject" />
210     <min value="1" />
211     <type>
212         <code value="Reference" />
213         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Patient_NFD|1.0.0" />
214     </type>
215     <mustSupport value="true" />
216 </element>
217 <element id="Observation.subject.reference">
218     <path value="Observation.subject.reference" />
219     <min value="1" />
220     <mustSupport value="true" />
221 </element>
222 <element id="Observation.subject.type">
223     <path value="Observation.subject.type" />
224     <max value="0" />
225 </element>
226 <element id="Observation.subject.identifier">
227     <path value="Observation.subject.identifier" />
228     <max value="0" />
229 </element>
230 <element id="Observation.subject.display">
231     <path value="Observation.subject.display" />
232     <max value="0" />
233 </element>
234 <element id="Observation.focus">
235     <path value="Observation.focus" />
236     <max value="0" />
237 </element>
238 <element id="Observation.encounter">
239     <path value="Observation.encounter" />
240     <max value="0" />
241 </element>
242 <element id="Observation.effective[x]">
243     <path value="Observation.effective[x]" />
244     <slicing>
245         <discriminator>
246             <type value="type" />
247             <path value="$this" />
248         </discriminator>
249         <rules value="closed" />
250     </slicing>
251     <min value="1" />
252     <type>
253         <code value="dateTime" />
254     </type>

```

```

255     <mustSupport value="true" />
256 </element>
257 <element id="Observation.effective[x]:effectiveDateTime">
258   <path value="Observation.effective[x]" />
259   <sliceName value="effectiveDateTime" />
260   <type>
261     <code value="dateTime" />
262   </type>
263   <mustSupport value="true" />
264 </element>
265 <element id="Observation.issued">
266   <path value="Observation.issued" />
267   <max value="0" />
268 </element>
269 <element id="Observation.performer">
270   <path value="Observation.performer" />
271   <max value="1" />
272   <type>
273     <code value="Reference" />
274     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Practitioner_Role_With_Organization|1.0.0" />
275   </type>
276   <mustSupport value="true" />
277 </element>
278 <element id="Observation.performer.reference">
279   <path value="Observation.performer.reference" />
280   <min value="1" />
281   <mustSupport value="true" />
282 </element>
283 <element id="Observation.performer.type">
284   <path value="Observation.performer.type" />
285   <max value="0" />
286 </element>
287 <element id="Observation.performer.identifier">
288   <path value="Observation.performer.identifier" />
289   <max value="0" />
290 </element>
291 <element id="Observation.performer.display">
292   <path value="Observation.performer.display" />
293   <max value="0" />
294 </element>
295 <element id="Observation.value[x]">
296   <path value="Observation.value[x]" />
297   <slicing>
298     <discriminator>
299       <type value="type" />
300       <path value="$this" />
301     </discriminator>
302     <rules value="closed" />
303   </slicing>
304   <min value="1" />
305   <type>
306     <code value="dateTime" />
307   </type>
308   <mustSupport value="true" />
309 </element>
310 <element id="Observation.value[x]:valueDateTime">
311   <path value="Observation.value[x]" />
312   <sliceName value="valueDateTime" />
313   <min value="1" />

```

```

314     <type>
315       <code value="dateTime" />
316     </type>
317     <mustSupport value="true" />
318   </element>
319   <element id="Observation.dataAbsentReason">
320     <path value="Observation.dataAbsentReason" />
321     <max value="0" />
322   </element>
323   <element id="Observation.interpretation">
324     <path value="Observation.interpretation" />
325     <max value="0" />
326   </element>
327   <element id="Observation.note">
328     <path value="Observation.note" />
329     <max value="0" />
330   </element>
331   <element id="Observation.bodySite">
332     <path value="Observation.bodySite" />
333     <max value="0" />
334   </element>
335   <element id="Observation.method">
336     <path value="Observation.method" />
337     <max value="0" />
338   </element>
339   <element id="Observation.specimen">
340     <path value="Observation.specimen" />
341     <max value="0" />
342   </element>
343   <element id="Observation.device">
344     <path value="Observation.device" />
345     <max value="0" />
346   </element>
347   <element id="Observation.referenceRange">
348     <path value="Observation.referenceRange" />
349     <max value="0" />
350   </element>
351   <element id="Observation.hasMember">
352     <path value="Observation.hasMember" />
353     <max value="0" />
354   </element>
355   <element id="Observation.derivedFrom">
356     <path value="Observation.derivedFrom" />
357     <max value="0" />
358   </element>
359   <element id="Observation.component">
360     <path value="Observation.component" />
361     <max value="0" />
362   </element>
363 </differential>
364 </StructureDefinition>

```

## 42. KBV\_PR\_MIO\_NFD\_OBSERVATION\_PREGNANCY\_STATUS

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

```

2     <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Observation_Pregnancy_Status" />
3     <version value="1.0.0" />
4     <name value="KBV_PR_MIO_NFD_Observation_Pregnancy_Status" />
5     <status value="draft" />
6     <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7     <description value="Dieses Profil bildet den aktuellen
Schwangerschaftsstatus ab." />
8     <fhirVersion value="4.0.1" />
9     <mapping>
10        <identity value="workflow" />
11        <uri value="http://hl7.org/fhir/workflow" />
12        <name value="Workflow Pattern" />
13    </mapping>
14    <mapping>
15        <identity value="sct-concept" />
16        <uri value="http://snomed.info/conceptdomain" />
17        <name value="SNOMED CT Concept Domain Binding" />
18    </mapping>
19    <mapping>
20        <identity value="v2" />
21        <uri value="http://hl7.org/v2" />
22        <name value="HL7 v2 Mapping" />
23    </mapping>
24    <mapping>
25        <identity value="rim" />
26        <uri value="http://hl7.org/v3" />
27        <name value="RIM Mapping" />
28    </mapping>
29    <mapping>
30        <identity value="w5" />
31        <uri value="http://hl7.org/fhir/fivews" />
32        <name value="FiveWs Pattern Mapping" />
33    </mapping>
34    <mapping>
35        <identity value="sct-attr" />
36        <uri value="http://snomed.org/attributebinding" />
37        <name value="SNOMED CT Attribute Binding" />
38    </mapping>
39    <kind value="resource" />
40    <abstract value="false" />
41    <type value="Observation" />
42    <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43    <derivation value="constraint" />
44    <differential>
45        <element id="Observation.meta">
46            <path value="Observation.meta" />
47            <min value="1" />
48        </element>
49        <element id="Observation.meta.versionId">
50            <path value="Observation.meta.versionId" />
51            <max value="0" />
52        </element>
53        <element id="Observation.meta.lastUpdated">
54            <path value="Observation.meta.lastUpdated" />
55            <max value="0" />
56        </element>
57        <element id="Observation.meta.source">
58            <path value="Observation.meta.source" />

```

```

59     <max value="0" />
60 </element>
61 <element id="Observation.meta.profile">
62     <path value="Observation.meta.profile" />
63     <min value="1" />
64     <max value="1" />
65     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Observation_Pregnancy_Status|1.0.0" />
66 </element>
67 <element id="Observation.meta.security">
68     <path value="Observation.meta.security" />
69     <max value="0" />
70 </element>
71 <element id="Observation.meta.tag">
72     <path value="Observation.meta.tag" />
73     <max value="0" />
74 </element>
75 <element id="Observation.implicitRules">
76     <path value="Observation.implicitRules" />
77     <max value="0" />
78 </element>
79 <element id="Observation.language">
80     <path value="Observation.language" />
81     <max value="0" />
82 </element>
83 <element id="Observation.contained">
84     <path value="Observation.contained" />
85     <max value="0" />
86 </element>
87 <element id="Observation.identifier">
88     <path value="Observation.identifier" />
89     <max value="0" />
90 </element>
91 <element id="Observation.basedOn">
92     <path value="Observation.basedOn" />
93     <max value="0" />
94 </element>
95 <element id="Observation.partOf">
96     <path value="Observation.partOf" />
97     <max value="0" />
98 </element>
99 <element id="Observation.status">
100    <path value="Observation.status" />
101    <fixedCode value="final" />
102 </element>
103 <element id="Observation.category">
104    <path value="Observation.category" />
105    <max value="0" />
106 </element>
107 <element id="Observation.code">
108    <path value="Observation.code" />
109    <mustSupport value="true" />
110 </element>
111 <element id="Observation.code.coding">
112    <path value="Observation.code.coding" />
113    <min value="1" />
114    <max value="1" />
115    <mustSupport value="true" />
116 </element>
117 <element id="Observation.code.coding.system">

```

```

118     <path value="Observation.code.coding.system" />
119     <min value="1" />
120     <fixedUri value="http://loinc.org" />
121 </element>
122 <element id="Observation.code.coding.version">
123     <path value="Observation.code.coding.version" />
124     <min value="1" />
125     <fixedString value="2.71" />
126 </element>
127 <element id="Observation.code.coding.code">
128     <path value="Observation.code.coding.code" />
129     <min value="1" />
130     <fixedCode value="82810-3" />
131 </element>
132 <element id="Observation.code.coding.display">
133     <path value="Observation.code.coding.display" />
134     <min value="1" />
135     <patternString value="Pregnancy status" />
136 </element>
137 <element id="Observation.code.coding.display.extension">
138     <path value="Observation.code.coding.display.extension" />
139     <slicing>
140         <discriminator>
141             <type value="value" />
142             <path value="url" />
143         </discriminator>
144         <rules value="open" />
145     </slicing>
146 </element>
147 <element id="Observation.code.coding.display.extension:anzeigennameCode">
148     <path value="Observation.code.coding.display.extension" />
149     <sliceName value="anzeigennameCode" />
150     <min value="1" />
151     <max value="1" />
152     <type>
153         <code value="Extension" />
154         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
155     </type>
156     <mustSupport value="true" />
157 </element>
158 <element id="Observation.code.coding.display.extension:anzeigennameCode.
extension">
159     <path value="Observation.code.coding.display.extension.extension" />
160     <slicing>
161         <discriminator>
162             <type value="value" />
163             <path value="url" />
164         </discriminator>
165         <rules value="open" />
166     </slicing>
167 </element>
168 <element id="Observation.code.coding.display.extension:anzeigennameCode.
extension:content">
169     <path value="Observation.code.coding.display.extension.extension" />
170     <sliceName value="content" />
171     <mustSupport value="true" />
172 </element>
173 <element id="Observation.code.coding.display.extension:anzeigennameCode.
extension:content.value[x]">

```

```

174     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
175     <slicing>
176         <discriminator>
177             <type value="type" />
178             <path value="$this" />
179         </discriminator>
180         <rules value="closed" />
181     </slicing>
182     <mustSupport value="true" />
183 </element>
184     <element id="Observation.code.coding.display.extension:anzeigenameCode.
extension:content.value[x]:valueString">
185         <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
186         <sliceName value="valueString" />
187         <min value="1" />
188         <fixedString value="Aktueller Schwangerschaftsstatus" />
189         <mustSupport value="true" />
190     </element>
191     <element id="Observation.code.coding.userSelected">
192         <path value="Observation.code.coding.userSelected" />
193         <max value="0" />
194     </element>
195     <element id="Observation.code.text">
196         <path value="Observation.code.text" />
197         <max value="0" />
198     </element>
199     <element id="Observation.subject">
200         <path value="Observation.subject" />
201         <min value="1" />
202         <type>
203             <code value="Reference" />
204             <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Patient_NFD|1.0.0" />
205         </type>
206         <mustSupport value="true" />
207     </element>
208     <element id="Observation.subject.reference">
209         <path value="Observation.subject.reference" />
210         <min value="1" />
211         <mustSupport value="true" />
212     </element>
213     <element id="Observation.subject.type">
214         <path value="Observation.subject.type" />
215         <max value="0" />
216     </element>
217     <element id="Observation.subject.identifrier">
218         <path value="Observation.subject.identifrier" />
219         <max value="0" />
220     </element>
221     <element id="Observation.subject.display">
222         <path value="Observation.subject.display" />
223         <max value="0" />
224     </element>
225     <element id="Observation.focus">
226         <path value="Observation.focus" />
227         <max value="0" />
228     </element>
229     <element id="Observation.encounter">

```



```

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

```

```

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

```

```

346     <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValue">
347       <path value="Observation.value[x].coding.display.extension" />
348       <sliceName value="anzeigenameValue" />
349       <min value="1" />
350       <max value="1" />
351       <type>
352         <code value="Extension" />
353         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
354       </type>
355       <mustSupport value="true" />
356     </element>
357     <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValue.extension">
358       <path value="Observation.value[x].coding.display.extension.extension"
/>
359       <slicing>
360         <discriminator>
361           <type value="value" />
362           <path value="url" />
363         </discriminator>
364         <rules value="open" />
365       </slicing>
366     </element>
367     <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValue.extension:content">
368       <path value="Observation.value[x].coding.display.extension.extension"
/>
369       <sliceName value="content" />
370       <mustSupport value="true" />
371     </element>
372     <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValue.extension:content.value[x]">
373       <path value="Observation.value[x].coding.display.extension.extension.
value[x]" />
374       <slicing>
375         <discriminator>
376           <type value="type" />
377           <path value="$this" />
378         </discriminator>
379         <rules value="closed" />
380       </slicing>
381       <mustSupport value="true" />
382     </element>
383     <element id="Observation.value[x]:valueCodeableConcept.coding.display.e
xtension:anzeigenameValue.extension:content.value[x]:valueString">
384       <path value="Observation.value[x].coding.display.extension.extension.
value[x]" />
385       <sliceName value="valueString" />
386       <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_NFD_Pregnancy_Status_German|
1.0.0" />
387       <min value="1" />
388       <mustSupport value="true" />
389     </element>
390     <element id="Observation.value[x]:valueCodeableConcept.coding.userSelec
ted">

```

```

391     <path value="Observation.value[x].coding.userSelected" />
392     <max value="0" />
393 </element>
394 <element id="Observation.value[x]:valueCodeableConcept.text">
395     <path value="Observation.value[x].text" />
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     <max value="0" />
413 </element>
414 <element id="Observation.method">
415     <path value="Observation.method" />
416     <max value="0" />
417 </element>
418 <element id="Observation.specimen">
419     <path value="Observation.specimen" />
420     <max value="0" />
421 </element>
422 <element id="Observation.device">
423     <path value="Observation.device" />
424     <max value="0" />
425 </element>
426 <element id="Observation.referenceRange">
427     <path value="Observation.referenceRange" />
428     <max value="0" />
429 </element>
430 <element id="Observation.hasMember">
431     <path value="Observation.hasMember" />
432     <max value="0" />
433 </element>
434 <element id="Observation.derivedFrom">
435     <path value="Observation.derivedFrom" />
436     <max value="0" />
437 </element>
438 <element id="Observation.component">
439     <path value="Observation.component" />
440     <max value="0" />
441 </element>
442 </differential>
443 </StructureDefinition>

```

#### 43. KBV\_PR\_MIO\_NFD\_OBSERVATION\_VOLUNTARY\_ADDITIONAL\_INFORMATION

##### KBV\_PR\_MIO\_NFD\_Observation\_Voluntary\_Additional\_Information

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Observation_Voluntary_Additional_Information" />
3    <version value="1.0.0" />
4    <name value="KBV_PR_MIO_NFD_Observation_Voluntary_Additional_Information"
/>
5    <status value="draft" />
6    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7    <description value="Mit diesem Profil können Freiwillige
Zusatzinformationen abgebildet werden." />
8    <fhirVersion value="4.0.1" />
9    <mapping>
10     <identity value="workflow" />
11     <uri value="http://hl7.org/fhir/workflow" />
12     <name value="Workflow Pattern" />
13   </mapping>
14   <mapping>
15     <identity value="sct-concept" />
16     <uri value="http://snomed.info/conceptdomain" />
17     <name value="SNOMED CT Concept Domain Binding" />
18   </mapping>
19   <mapping>
20     <identity value="v2" />
21     <uri value="http://hl7.org/v2" />
22     <name value="HL7 v2 Mapping" />
23   </mapping>
24   <mapping>
25     <identity value="rim" />
26     <uri value="http://hl7.org/v3" />
27     <name value="RIM Mapping" />
28   </mapping>
29   <mapping>
30     <identity value="w5" />
31     <uri value="http://hl7.org/fhir/fivews" />
32     <name value="FiveWs Pattern Mapping" />
33   </mapping>
34   <mapping>
35     <identity value="sct-attr" />
36     <uri value="http://snomed.org/attributebinding" />
37     <name value="SNOMED CT Attribute Binding" />
38   </mapping>
39   <kind value="resource" />
40   <abstract value="false" />
41   <type value="Observation" />
42   <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Observation" />
43   <derivation value="constraint" />
44   <differential>
45     <element id="Observation.meta">
46       <path value="Observation.meta" />
47       <min value="1" />
48     </element>
49     <element id="Observation.meta.versionId">
50       <path value="Observation.meta.versionId" />

```

```

51     <max value="0" />
52 </element>
53 <element id="Observation.meta.lastUpdated">
54   <path value="Observation.meta.lastUpdated" />
55   <max value="0" />
56 </element>
57 <element id="Observation.meta.source">
58   <path value="Observation.meta.source" />
59   <max value="0" />
60 </element>
61 <element id="Observation.meta.profile">
62   <path value="Observation.meta.profile" />
63   <min value="1" />
64   <max value="1" />
65   <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Observation_Voluntary_Additional_Information|1.0.0" />
66 </element>
67 <element id="Observation.meta.security">
68   <path value="Observation.meta.security" />
69   <max value="0" />
70 </element>
71 <element id="Observation.meta.tag">
72   <path value="Observation.meta.tag" />
73   <max value="0" />
74 </element>
75 <element id="Observation.implicitRules">
76   <path value="Observation.implicitRules" />
77   <max value="0" />
78 </element>
79 <element id="Observation.language">
80   <path value="Observation.language" />
81   <max value="0" />
82 </element>
83 <element id="Observation.text">
84   <path value="Observation.text" />
85   <max value="0" />
86 </element>
87 <element id="Observation.contained">
88   <path value="Observation.contained" />
89   <max value="0" />
90 </element>
91 <element id="Observation.identifier">
92   <path value="Observation.identifier" />
93   <max value="0" />
94 </element>
95 <element id="Observation.basedOn">
96   <path value="Observation.basedOn" />
97   <max value="0" />
98 </element>
99 <element id="Observation.partOf">
100   <path value="Observation.partOf" />
101   <max value="0" />
102 </element>
103 <element id="Observation.status">
104   <path value="Observation.status" />
105   <fixedCode value="final" />
106 </element>
107 <element id="Observation.category">
108   <path value="Observation.category" />
109   <max value="0" />

```

```

110 </element>
111 <element id="Observation.code">
112   <path value="Observation.code" />
113   <mustSupport value="true" />
114 </element>
115 <element id="Observation.code.coding">
116   <path value="Observation.code.coding" />
117   <min value="1" />
118   <max value="1" />
119   <mustSupport value="true" />
120 </element>
121 <element id="Observation.code.coding.system">
122   <path value="Observation.code.coding.system" />
123   <min value="1" />
124   <fixedUri value="http://loinc.org" />
125 </element>
126 <element id="Observation.code.coding.version">
127   <path value="Observation.code.coding.version" />
128   <min value="1" />
129   <fixedString value="2.71" />
130 </element>
131 <element id="Observation.code.coding.code">
132   <path value="Observation.code.coding.code" />
133   <min value="1" />
134   <fixedCode value="77599-9" />
135 </element>
136 <element id="Observation.code.coding.display">
137   <path value="Observation.code.coding.display" />
138   <min value="1" />
139   <patternString value="Additional documentation" />
140 </element>
141 <element id="Observation.code.coding.display.extension">
142   <path value="Observation.code.coding.display.extension" />
143   <slicing>
144     <discriminator>
145       <type value="value" />
146       <path value="url" />
147     </discriminator>
148     <rules value="open" />
149   </slicing>
150 </element>
151 <element id="Observation.code.coding.display.extension:anzeigennameCode">
152   <path value="Observation.code.coding.display.extension" />
153   <sliceName value="anzeigennameCode" />
154   <min value="1" />
155   <max value="1" />
156   <type>
157     <code value="Extension" />
158     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
159   </type>
160   <mustSupport value="true" />
161 </element>
162 <element id="Observation.code.coding.display.extension:anzeigennameCode.
extension">
163   <path value="Observation.code.coding.display.extension.extension" />
164   <slicing>
165     <discriminator>
166       <type value="value" />
167       <path value="url" />

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168     </discriminator>
169     <rules value="open" />
170 </slicing>
171 </element>
172 <element id="Observation.code.coding.display.extension:anzeigenameCode.
extension:content">
173     <path value="Observation.code.coding.display.extension.extension" />
174     <sliceName value="content" />
175     <mustSupport value="true" />
176 </element>
177 <element id="Observation.code.coding.display.extension:anzeigenameCode.
extension:content.value[x]">
178     <path value="Observation.code.coding.display.extension.extension.valu
e[x]" />
179     <slicing>
180         <discriminator>
181             <type value="type" />
182             <path value="$this" />
183         </discriminator>
184         <rules value="closed" />
185     </slicing>
186     <mustSupport value="true" />
187 </element>
188 <element id="Observation.code.coding.display.extension:anzeigenameCode.
extension:content.value[x]:valueString">
189     <path value="Observation.code.coding.display.extension.extension.valu
eString" />
190     <sliceName value="valueString" />
191     <min value="1" />
192     <fixedString value="Freiwillige Zusatzinformationen" />
193     <mustSupport value="true" />
194 </element>
195 <element id="Observation.code.coding.userSelected">
196     <path value="Observation.code.coding.userSelected" />
197     <max value="0" />
198 </element>
199 <element id="Observation.code.text">
200     <path value="Observation.code.text" />
201     <max value="0" />
202 </element>
203 <element id="Observation.subject">
204     <path value="Observation.subject" />
205     <min value="1" />
206     <type>
207         <code value="Reference" />
208         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Patient_NFD|1.0.0" />
209     </type>
210     <mustSupport value="true" />
211 </element>
212 <element id="Observation.subject.reference">
213     <path value="Observation.subject.reference" />
214     <min value="1" />
215     <mustSupport value="true" />
216 </element>
217 <element id="Observation.subject.type">
218     <path value="Observation.subject.type" />
219     <max value="0" />
220 </element>
221 <element id="Observation.subject.identifier">

```



```

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

```

```

282 </element>
283 <element id="Observation.value[x]:valueString">
284   <path value="Observation.valueString" />
285   <sliceName value="valueString" />
286   <min value="1" />
287   <type>
288     <code value="string" />
289   </type>
290   <mustSupport value="true" />
291 </element>
292 <element id="Observation.dataAbsentReason">
293   <path value="Observation.dataAbsentReason" />
294   <max value="0" />
295 </element>
296 <element id="Observation.interpretation">
297   <path value="Observation.interpretation" />
298   <max value="0" />
299 </element>
300 <element id="Observation.note">
301   <path value="Observation.note" />
302   <max value="0" />
303 </element>
304 <element id="Observation.bodySite">
305   <path value="Observation.bodySite" />
306   <max value="0" />
307 </element>
308 <element id="Observation.method">
309   <path value="Observation.method" />
310   <max value="0" />
311 </element>
312 <element id="Observation.specimen">
313   <path value="Observation.specimen" />
314   <max value="0" />
315 </element>
316 <element id="Observation.device">
317   <path value="Observation.device" />
318   <max value="0" />
319 </element>
320 <element id="Observation.referenceRange">
321   <path value="Observation.referenceRange" />
322   <max value="0" />
323 </element>
324 <element id="Observation.hasMember">
325   <path value="Observation.hasMember" />
326   <max value="0" />
327 </element>
328 <element id="Observation.derivedFrom">
329   <path value="Observation.derivedFrom" />
330   <max value="0" />
331 </element>
332 <element id="Observation.component">
333   <path value="Observation.component" />
334   <max value="0" />
335 </element>
336 </differential>
337 </StructureDefinition>

```

#### 44. KBV\_PR\_MIO\_NFD\_ORGANIZATION

##### KBV\_PR\_MIO\_NFD\_Organization

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Organization" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_NFD_Organization" />
5   <status value="draft" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <description value="Mit diesem Profil kann eine Institution abgebildet
werden." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="v2" />
11    <uri value="http://hl7.org/v2" />
12    <name value="HL7 v2 Mapping" />
13  </mapping>
14  <mapping>
15    <identity value="rim" />
16    <uri value="http://hl7.org/v3" />
17    <name value="RIM Mapping" />
18  </mapping>
19  <mapping>
20    <identity value="servd" />
21    <uri value="http://www.omg.org/spec/ServD/1.0/" />
22    <name value="ServD" />
23  </mapping>
24  <mapping>
25    <identity value="w5" />
26    <uri value="http://hl7.org/fhir/fivews" />
27    <name value="FiveWs Pattern Mapping" />
28  </mapping>
29  <kind value="resource" />
30  <abstract value="false" />
31  <type value="Organization" />
32  <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Organization|1.1.3" />
33  <derivation value="constraint" />
34  <differential>
35    <element id="Organization.meta">
36      <path value="Organization.meta" />
37      <min value="1" />
38    </element>
39    <element id="Organization.meta.versionId">
40      <path value="Organization.meta.versionId" />
41      <max value="0" />
42    </element>
43    <element id="Organization.meta.lastUpdated">
44      <path value="Organization.meta.lastUpdated" />
45      <max value="0" />
46    </element>
47    <element id="Organization.meta.source">
48      <path value="Organization.meta.source" />
49      <max value="0" />
50    </element>
51    <element id="Organization.meta.profile">
```

```

52     <path value="Organization.meta.profile" />
53     <min value="1" />
54     <max value="1" />
55     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Organization|1.0.0" />
56 </element>
57 <element id="Organization.meta.security">
58     <path value="Organization.meta.security" />
59     <max value="0" />
60 </element>
61 <element id="Organization.meta.tag">
62     <path value="Organization.meta.tag" />
63     <max value="0" />
64 </element>
65 <element id="Organization.implicitRules">
66     <path value="Organization.implicitRules" />
67     <max value="0" />
68 </element>
69 <element id="Organization.language">
70     <path value="Organization.language" />
71     <max value="0" />
72 </element>
73 <element id="Organization.text">
74     <path value="Organization.text" />
75     <max value="0" />
76 </element>
77 <element id="Organization.contained">
78     <path value="Organization.contained" />
79     <max value="0" />
80 </element>
81 <element id="Organization.extension">
82     <path value="Organization.extension" />
83     <slicing>
84         <discriminator>
85             <type value="value" />
86             <path value="url" />
87         </discriminator>
88         <rules value="open" />
89     </slicing>
90     <max value="0" />
91 </element>
92 <element id="Organization.identifier">
93     <path value="Organization.identifier" />
94     <max value="0" />
95 </element>
96 <element id="Organization.active">
97     <path value="Organization.active" />
98     <max value="0" />
99 </element>
100 <element id="Organization.type">
101     <path value="Organization.type" />
102     <min value="1" />
103     <max value="1" />
104     <mustSupport value="true" />
105 </element>
106 <element id="Organization.type.coding">
107     <path value="Organization.type.coding" />
108     <max value="1" />
109     <mustSupport value="true" />
110     <binding>

```

```

111     <strength value="example" />
112     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_SFHIR_BAR2_ARZTNRFACHGRUPPE|1.01" />
113   </binding>
114 </element>
115 <element id="Organization.type.coding.system">
116   <path value="Organization.type.coding.system" />
117   <min value="1" />
118 </element>
119 <element id="Organization.type.coding.version">
120   <path value="Organization.type.coding.version" />
121   <min value="1" />
122 </element>
123 <element id="Organization.type.coding.code">
124   <path value="Organization.type.coding.code" />
125   <min value="1" />
126 </element>
127 <element id="Organization.type.coding.display">
128   <path value="Organization.type.coding.display" />
129   <min value="1" />
130 </element>
131 <element id="Organization.type.coding.userSelected">
132   <path value="Organization.type.coding.userSelected" />
133   <max value="0" />
134 </element>
135 <element id="Organization.type.text">
136   <path value="Organization.type.text" />
137   <mustSupport value="true" />
138 </element>
139 <element id="Organization.name">
140   <path value="Organization.name" />
141   <min value="1" />
142   <mustSupport value="true" />
143 </element>
144 <element id="Organization.alias">
145   <path value="Organization.alias" />
146   <max value="0" />
147 </element>
148 <element id="Organization.telecom">
149   <path value="Organization.telecom" />
150   <max value="0" />
151 </element>
152 <element id="Organization.address">
153   <path value="Organization.address" />
154   <slicing>
155     <discriminator>
156       <type value="value" />
157       <path value="type" />
158     </discriminator>
159     <rules value="closed" />
160   </slicing>
161   <min value="1" />
162   <max value="1" />
163   <mustSupport value="true" />
164 </element>
165 <element id="Organization.address:Strassenanschrift">
166   <path value="Organization.address" />
167   <sliceName value="Strassenanschrift" />
168   <min value="1" />
169   <mustSupport value="true" />

```

```

170 </element>
171 <element id="Organization.address:Strassenanschrift.extension">
172   <path value="Organization.address.extension" />
173   <slicing>
174     <discriminator>
175       <type value="value" />
176       <path value="url" />
177     </discriminator>
178     <rules value="open" />
179   </slicing>
180   <max value="0" />
181 </element>
182 <element id="Organization.address:Strassenanschrift.use">
183   <path value="Organization.address.use" />
184   <max value="0" />
185 </element>
186 <element id="Organization.address:Strassenanschrift.text">
187   <path value="Organization.address.text" />
188   <max value="0" />
189 </element>
190 <element id="Organization.address:Strassenanschrift.line">
191   <path value="Organization.address.line" />
192   <max value="0" />
193 </element>
194 <element id="Organization.address:Strassenanschrift.city">
195   <path value="Organization.address.city" />
196   <min value="1" />
197   <mustSupport value="true" />
198 </element>
199 <element id="Organization.address:Strassenanschrift.state">
200   <path value="Organization.address.state" />
201   <max value="0" />
202 </element>
203 <element id="Organization.address:Strassenanschrift.postalCode">
204   <path value="Organization.address.postalCode" />
205   <max value="0" />
206 </element>
207 <element id="Organization.address:Strassenanschrift.country">
208   <path value="Organization.address.country" />
209   <max value="0" />
210 </element>
211 <element id="Organization.address:Strassenanschrift.period">
212   <path value="Organization.address.period" />
213   <max value="0" />
214 </element>
215 <element id="Organization.address:Postfach">
216   <path value="Organization.address" />
217   <sliceName value="Postfach" />
218   <max value="0" />
219 </element>
220 <element id="Organization.partOf">
221   <path value="Organization.partOf" />
222   <max value="0" />
223 </element>
224 <element id="Organization.contact">
225   <path value="Organization.contact" />
226   <max value="0" />
227 </element>
228 <element id="Organization.endpoint">
229   <path value="Organization.endpoint" />

```

```

230     <max value="0" />
231   </element>
232 </differential>
233 </StructureDefinition>

```

#### 45. KBV\_PR\_MIO\_NFD\_PATIENT\_NFD

##### KBV\_PR\_MIO\_NFD\_Patient\_NFD

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2  <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Patient_NFD" />
3  <version value="1.0.0" />
4  <name value="KBV_PR_MIO_NFD_Patient_NFD" />
5  <status value="draft" />
6  <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7  <description value="Mit diesem Profil kann eine versicherte Person
abgebildet werden." />
8  <fhirVersion value="4.0.1" />
9  <mapping>
10 <identity value="rim" />
11 <uri value="http://hl7.org/v3" />
12 <name value="RIM Mapping" />
13 </mapping>
14 <mapping>
15 <identity value="cda" />
16 <uri value="http://hl7.org/v3/cda" />
17 <name value="CDA (R2)" />
18 </mapping>
19 <mapping>
20 <identity value="w5" />
21 <uri value="http://hl7.org/fhir/fivews" />
22 <name value="FiveWs Pattern Mapping" />
23 </mapping>
24 <mapping>
25 <identity value="v2" />
26 <uri value="http://hl7.org/v2" />
27 <name value="HL7 v2 Mapping" />
28 </mapping>
29 <mapping>
30 <identity value="loinc" />
31 <uri value="http://loinc.org" />
32 <name value="LOINC code for the element" />
33 </mapping>
34 <kind value="resource" />
35 <abstract value="false" />
36 <type value="Patient" />
37 <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Patient|1.1.3" />
38 <derivation value="constraint" />
39 <differential>
40 <element id="Patient.meta">
41 <path value="Patient.meta" />
42 <min value="1" />
43 </element>
44 <element id="Patient.meta.versionId">
45 <path value="Patient.meta.versionId" />

```

```

46     <max value="0" />
47 </element>
48 <element id="Patient.meta.lastUpdated">
49     <path value="Patient.meta.lastUpdated" />
50     <max value="0" />
51 </element>
52 <element id="Patient.meta.source">
53     <path value="Patient.meta.source" />
54     <max value="0" />
55 </element>
56 <element id="Patient.meta.profile">
57     <path value="Patient.meta.profile" />
58     <min value="1" />
59     <max value="1" />
60     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Patient_NFD|1.0.0" />
61 </element>
62 <element id="Patient.meta.security">
63     <path value="Patient.meta.security" />
64     <max value="0" />
65 </element>
66 <element id="Patient.meta.tag">
67     <path value="Patient.meta.tag" />
68     <max value="0" />
69 </element>
70 <element id="Patient.implicitRules">
71     <path value="Patient.implicitRules" />
72     <max value="0" />
73 </element>
74 <element id="Patient.language">
75     <path value="Patient.language" />
76     <max value="0" />
77 </element>
78 <element id="Patient.text">
79     <path value="Patient.text" />
80     <max value="0" />
81 </element>
82 <element id="Patient.contained">
83     <path value="Patient.contained" />
84     <max value="0" />
85 </element>
86 <element id="Patient.identifier">
87     <path value="Patient.identifier" />
88     <min value="1" />
89     <max value="1" />
90     <mustSupport value="true" />
91 </element>
92 <element id="Patient.identifier:pid">
93     <path value="Patient.identifier" />
94     <sliceName value="pid" />
95     <max value="0" />
96 </element>
97 <element id="Patient.identifier:versichertenId_GKV">
98     <path value="Patient.identifier" />
99     <sliceName value="versichertenId_GKV" />
100     <mustSupport value="true" />
101 </element>
102 <element id="Patient.identifier:versichertenId_GKV.type.coding.display">
103     <path value="Patient.identifier.type.coding.display" />
104     <min value="1" />

```



```

105     <fixedString value="Gesetzliche Krankenversicherung" />
106   </element>
107   <element id="Patient.identifier:versichertenId_GKV.type.coding.user
Selected">
108     <path value="Patient.identifier.type.coding.userSelected" />
109     <max value="0" />
110   </element>
111   <element id="Patient.identifier:versichertenId_GKV.period">
112     <path value="Patient.identifier.period" />
113     <max value="0" />
114 </element>
115   <element id="Patient.identifier:versichertenId_GKV.assigner">
116     <path value="Patient.identifier.assigner" />
117     <max value="0" />
118 </element>
119   <element id="Patient.identifier:versichertennummer_pkv">
120     <path value="Patient.identifier" />
121     <sliceName value="versichertennummer_pkv" />
122     <mustSupport value="true" />
123 </element>
124   <element id="Patient.identifier:versichertennummer_pkv.type.coding.display">
125     <path value="Patient.identifier.type.coding.display" />
126     <min value="1" />
127     <fixedString value="Private Krankenversicherung" />
128   </element>
129   <element id="Patient.identifier:versichertennummer_pkv.type.coding.userSelected">
130     <path value="Patient.identifier.type.coding.userSelected" />
131     <max value="0" />
132   </element>
133   <element id="Patient.identifier:versichertennummer_pkv.period">
134     <path value="Patient.identifier.period" />
135     <max value="0" />
136 </element>
137   <element id="Patient.identifier:versichertennummer_pkv.assigner">
138     <path value="Patient.identifier.assigner" />
139     <max value="0" />
140 </element>
141   <element id="Patient.identifier:reisepassnummer">
142     <path value="Patient.identifier" />
143     <sliceName value="reisepassnummer" />
144     <max value="0" />
145 </element>
146   <element id="Patient.identifier:versichertennummer_kv">
147     <path value="Patient.identifier" />
148     <sliceName value="versichertennummer_kv" />
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 </slicing>
164 <max value="1" />
165 <mustSupport value="true" />
166 </element>
167 <element id="Patient.name:name">
168   <path value="Patient.name" />
169   <sliceName value="name" />
170   <min value="1" />
171   <mustSupport value="true" />
172 </element>
173 <element id="Patient.name:name.family">
174   <path value="Patient.name.family" />
175   <mustSupport value="true" />
176 </element>
177 <element id="Patient.name:name.family.extension">
178   <path value="Patient.name.family.extension" />
179   <slicing>
180     <discriminator>
181       <type value="value" />
182       <path value="url" />
183     </discriminator>
184     <rules value="closed" />
185   </slicing>
186 </element>
187 <element id="Patient.name:name.family.extension:namenszusatz">
188   <path value="Patient.name.family.extension" />
189   <sliceName value="namenszusatz" />
190   <mustSupport value="true" />
191 </element>
192 <element id="Patient.name:name.family.extension:namenszusatz.value[x]">
193   <path value="Patient.name.family.extension.value[x]" />
194   <slicing>
195     <discriminator>
196       <type value="type" />
197       <path value="$this" />
198     </discriminator>
199     <rules value="closed" />
200   </slicing>
201   <mustSupport value="true" />
202 </element>
203 <element id="Patient.name:name.family.extension:namenszusatz.value[x]:v
blueString">
204   <path value="Patient.name.family.extension.value[x]" />
205   <sliceName value="valueString" />
206   <mustSupport value="true" />
207 </element>
208 <element id="Patient.name:name.family.extension:nachname">
209   <path value="Patient.name.family.extension" />
210   <sliceName value="nachname" />
211   <min value="1" />
212   <mustSupport value="true" />
213 </element>
214 <element id="Patient.name:name.family.extension:nachname.value[x]">
215   <path value="Patient.name.family.extension.value[x]" />
216   <slicing>
217     <discriminator>
218       <type value="type" />
219       <path value="$this" />
220     </discriminator>

```

```

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

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278     <type value="type" />
279     <path value="$this" />
280   </discriminator>
281   <rules value="closed" />
282 </slicing>
283   <mustSupport value="true" />
284 </element>
285   <element id="Patient.name:name.prefix.extension:prefix-
qualifier.value[x]:valueCode">
286     <path value="Patient.name.prefix.extension.value[x]" />
287     <sliceName value="valueCode" />
288     <mustSupport value="true" />
289   </element>
290   <element id="Patient.name:name.suffix">
291     <path value="Patient.name.suffix" />
292     <max value="0" />
293   </element>
294   <element id="Patient.name:name.period">
295     <path value="Patient.name.period" />
296     <max value="0" />
297   </element>
298   <element id="Patient.name:geburtsname">
299     <path value="Patient.name" />
300     <sliceName value="geburtsname" />
301     <max value="0" />
302   </element>
303   <element id="Patient.telecom">
304     <path value="Patient.telecom" />
305     <slicing>
306       <discriminator>
307         <type value="value" />
308         <path value="system" />
309       </discriminator>
310       <rules value="open" />
311     </slicing>
312     <min value="1" />
313     <max value="3" />
314     <mustSupport value="true" />
315   </element>
316   <element id="Patient.telecom:telefon">
317     <path value="Patient.telecom" />
318     <sliceName value="telefon" />
319     <min value="1" />
320     <max value="1" />
321     <mustSupport value="true" />
322   </element>
323   <element id="Patient.telecom:telefon.system">
324     <path value="Patient.telecom.system" />
325     <min value="1" />
326     <patternCode value="phone" />
327     <mustSupport value="true" />
328   </element>
329   <element id="Patient.telecom:telefon.system.extension">
330     <path value="Patient.telecom.system.extension" />
331     <slicing>
332       <discriminator>
333         <type value="value" />
334         <path value="url" />
335       </discriminator>
336       <rules value="open" />

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```

337     </slicing>
338 </element>
339 <element id="Patient.telecom:telefon.system.extension:anzeigenameSystem
">
340     <path value="Patient.telecom.system.extension" />
341     <sliceName value="anzeigenameSystem" />
342     <min value="1" />
343     <max value="1" />
344     <type>
345         <code value="Extension" />
346         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
347     </type>
348     <mustSupport value="true" />
349 </element>
350 <element id="Patient.telecom:telefon.system.extension:anzeigenameSystem
.extension">
351     <path value="Patient.telecom.system.extension.extension" />
352     <slicing>
353         <discriminator>
354             <type value="value" />
355             <path value="url" />
356         </discriminator>
357         <rules value="open" />
358     </slicing>
359 </element>
360 <element id="Patient.telecom:telefon.system.extension:anzeigenameSystem
.extension:content">
361     <path value="Patient.telecom.system.extension.extension" />
362     <sliceName value="content" />
363     <mustSupport value="true" />
364 </element>
365 <element id="Patient.telecom:telefon.system.extension:anzeigenameSystem
.extension:content.value[x]">
366     <path value="Patient.telecom.system.extension.extension.value[x]" />
367     <slicing>
368         <discriminator>
369             <type value="type" />
370             <path value="$this" />
371         </discriminator>
372         <rules value="closed" />
373     </slicing>
374     <mustSupport value="true" />
375 </element>
376 <element id="Patient.telecom:telefon.system.extension:anzeigenameSystem
.extension:content.value[x]:valueString">
377     <path value="Patient.telecom.system.extension.extension.valueString"
/>
378     <sliceName value="valueString" />
379     <min value="1" />
380     <fixedString value="Telefonnummer" />
381     <mustSupport value="true" />
382 </element>
383 <element id="Patient.telecom:telefon.value">
384     <path value="Patient.telecom.value" />
385     <min value="1" />
386     <mustSupport value="true" />
387 </element>
388 <element id="Patient.telecom:telefon.use">
389     <path value="Patient.telecom.use" />

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390     <max value="0" />
391 </element>
392 <element id="Patient.telecom:telefon.rank">
393   <path value="Patient.telecom.rank" />
394   <max value="0" />
395 </element>
396 <element id="Patient.telecom:telefon.period">
397   <path value="Patient.telecom.period" />
398   <max value="0" />
399 </element>
400 <element id="Patient.telecom:weitereKontaktMoeglichkeiten">
401   <path value="Patient.telecom" />
402   <sliceName value="weitereKontaktMoeglichkeiten" />
403   <max value="2" />
404   <mustSupport value="true" />
405 </element>
406 <element id="Patient.telecom:weitereKontaktMoeglichkeiten.system">
407   <path value="Patient.telecom.system" />
408   <min value="1" />
409   <mustSupport value="true" />
410   <binding>
411     <strength value="required" />
412     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_NFDxDPE_Contact_Point|1.0.0" />
413   </binding>
414 </element>
415 <element id="Patient.telecom:weitereKontaktMoeglichkeiten.system.extens
ion">
416   <path value="Patient.telecom.system.extension" />
417   <licing>
418     <discriminator>
419       <type value="value" />
420       <path value="url" />
421     </discriminator>
422     <rules value="open" />
423   </licing>
424 </element>
425 <element id="Patient.telecom:weitereKontaktMoeglichkeiten.system.extens
ion:anzeigenameSystem">
426   <path value="Patient.telecom.system.extension" />
427   <sliceName value="anzeigenameSystem" />
428   <min value="1" />
429   <max value="1" />
430   <type>
431     <code value="Extension" />
432     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
433   </type>
434   <mustSupport value="true" />
435 </element>
436 <element id="Patient.telecom:weitereKontaktMoeglichkeiten.system.extens
ion:anzeigenameSystem.extension">
437   <path value="Patient.telecom.system.extension.extension" />
438   <licing>
439     <discriminator>
440       <type value="value" />
441       <path value="url" />
442     </discriminator>
443     <rules value="open" />
444   </licing>

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445     </element>
446     <element id="Patient.telecom:weitereKontaktMoeglichkeiten.system.extension:anzeigenameSystem.extension:content">
447         <path value="Patient.telecom.system.extension.extension" />
448         <sliceName value="content" />
449         <mustSupport value="true" />
450     </element>
451     <element id="Patient.telecom:weitereKontaktMoeglichkeiten.system.extension:anzeigenameSystem.extension:content.value[x]">
452         <path value="Patient.telecom.system.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="Patient.telecom:weitereKontaktMoeglichkeiten.system.extension:anzeigenameSystem.extension:content.value[x]:valueString">
463         <path value="Patient.telecom.system.extension.extension.valueString"
464 />
465         <sliceName value="valueString" />
466         <definition value="In diesem Attribut sollen die entsprechende
467 deutsche Bezeichnung des Loinc oder Snomed-Codes aus der Conceptmap
468 eingetragen werden, also in diesem Fall den Displaynamen des Targetsystems
469 aus https://fhir.kbv.de/ConceptMap/KBV\_CM\_MIO\_NFDxDPE\_Contact\_Point\_German|
470 1.0.0" />
471         <min value="1" />
472         <mustSupport value="true" />
473     </element>
474     <element id="Patient.telecom:weitereKontaktMoeglichkeiten.value">
475         <path value="Patient.telecom.value" />
476         <min value="1" />
477         <mustSupport value="true" />
478     </element>
479     <element id="Patient.telecom:weitereKontaktMoeglichkeiten.use">
480         <path value="Patient.telecom.use" />
481         <max value="0" />
482     </element>
483     <element id="Patient.telecom:weitereKontaktMoeglichkeiten.rank">
484         <path value="Patient.telecom.rank" />
485         <max value="0" />
486     </element>
487     <element id="Patient.telecom:weitereKontaktMoeglichkeiten.period">
488         <path value="Patient.telecom.period" />
489         <max value="0" />
490     </element>
491     <element id="Patient.gender">
492         <path value="Patient.gender" />
493         <min value="1" />
494         <mustSupport value="true" />
495     </element>
496     <element id="Patient.birthDate">
497         <path value="Patient.birthDate" />
498         <mustSupport value="true" />
499     </element>
500     <element id="Patient.birthDate.extension">
501         <path value="Patient.birthDate.extension" />

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497     <discriminator>
498       <type value="value" />
499       <path value="url" />
500     </discriminator>
501     <rules value="open" />
502   </slicing>
503 </element>
504 <element id="Patient.birthDate.extension:data-absent-reason">
505   <path value="Patient.birthDate.extension" />
506   <sliceName value="data-absent-reason" />
507   <mustSupport value="true" />
508 </element>
509 <element id="Patient.birthDate.extension:data-absent-reason.value[x]">
510   <path value="Patient.birthDate.extension.value[x]" />
511   <slicing>
512     <discriminator>
513       <type value="type" />
514       <path value="$this" />
515     </discriminator>
516     <rules value="closed" />
517   </slicing>
518   <mustSupport value="true" />
519 </element>
520 <element id="Patient.birthDate.extension:data-absent-
521 reason.value[x]:valueCode">
522   <path value="Patient.birthDate.extension.value[x]" />
523   <sliceName value="valueCode" />
524   <min value="1" />
525   <mustSupport value="true" />
526 </element>
527 <element id="Patient.deceased[x]">
528   <path value="Patient.deceased[x]" />
529   <max value="0" />
530 </element>
531 <element id="Patient.address">
532   <path value="Patient.address" />
533   <max value="0" />
534 </element>
535 <element id="Patient.maritalStatus">
536   <path value="Patient.maritalStatus" />
537   <max value="0" />
538 </element>
539 <element id="Patient.multipleBirth[x]">
540   <path value="Patient.multipleBirth[x]" />
541   <max value="0" />
542 </element>
543 <element id="Patient.photo">
544   <path value="Patient.photo" />
545   <max value="0" />
546 </element>
547 <element id="Patient.contact">
548   <path value="Patient.contact" />
549   <max value="1" />
550   <mustSupport value="true" />
551 </element>
552 <element id="Patient.contact.relationship">
553   <path value="Patient.contact.relationship" />
554   <min value="1" />
555   <max value="1" />

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556     <mustSupport value="true" />
557 </element>
558 <element id="Patient.contact.relationship.coding">
559   <path value="Patient.contact.relationship.coding" />
560   <min value="1" />
561   <max value="1" />
562   <mustSupport value="true" />
563 </element>
564 <element id="Patient.contact.relationship.coding.system">
565   <path value="Patient.contact.relationship.coding.system" />
566   <min value="1" />
567   <fixedUri value="http://terminology.hl7.org/CodeSystem/v2-0131" />
568 </element>
569 <element id="Patient.contact.relationship.coding.version">
570   <path value="Patient.contact.relationship.coding.version" />
571   <min value="1" />
572   <fixedString value="2.9" />
573 </element>
574 <element id="Patient.contact.relationship.coding.code">
575   <path value="Patient.contact.relationship.coding.code" />
576   <min value="1" />
577   <fixedCode value="C" />
578 </element>
579 <element id="Patient.contact.relationship.coding.display">
580   <path value="Patient.contact.relationship.coding.display" />
581   <min value="1" />
582   <patternString value="Emergency Contact" />
583 </element>
584 <element id="Patient.contact.relationship.coding.display.extension">
585   <path value="Patient.contact.relationship.coding.display.extension" /
>
586     <slicing>
587       <discriminator>
588         <type value="value" />
589         <path value="url" />
590       </discriminator>
591       <rules value="closed" />
592     </slicing>
593 </element>
594 <element id="Patient.contact.relationship.coding.display.extension:anze
igeNamePolicyRule">
595   <path value="Patient.contact.relationship.coding.display.extension" /
>
596     <sliceName value="anzeigeNamePolicyRule" />
597     <min value="1" />
598     <max value="1" />
599     <type>
600       <code value="Extension" />
601       <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
602     </type>
603     <mustSupport value="true" />
604 </element>
605 <element id="Patient.contact.relationship.coding.display.extension:anze
igeNamePolicyRule.extension">
606   <path value="Patient.contact.relationship.coding.display.extension.ex
tension" />
607     <slicing>
608       <discriminator>
609         <type value="value" />

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610         <path value="url" />
611     </discriminator>
612     <rules value="closed" />
613 </slicing>
614 </element>
615     <element id="Patient.contact.relationship.coding.display.extension:anze
igeNamePolicyRule.extension:content">
616         <path value="Patient.contact.relationship.coding.display.extension.ex
tension" />
617         <sliceName value="content" />
618         <mustSupport value="true" />
619     </element>
620     <element id="Patient.contact.relationship.coding.display.extension:anze
igeNamePolicyRule.extension:content.value[x]">
621         <path value="Patient.contact.relationship.coding.display.extension.ex
tension.value[x]" />
622         <slicing>
623             <discriminator>
624                 <type value="type" />
625                 <path value="$this" />
626             </discriminator>
627             <rules value="closed" />
628         </slicing>
629         <mustSupport value="true" />
630     </element>
631     <element id="Patient.contact.relationship.coding.display.extension:anze
igeNamePolicyRule.extension:content.value[x]:valueString">
632         <path value="Patient.contact.relationship.coding.display.extension.ex
tension.valueString" />
633         <sliceName value="valueString" />
634         <fixedString value="Ansprechpartner in Notfällen" />
635         <mustSupport value="true" />
636     </element>
637     <element id="Patient.contact.relationship.coding.userSelected">
638         <path value="Patient.contact.relationship.coding.userSelected" />
639         <max value="0" />
640     </element>
641     <element id="Patient.contact.relationship.text">
642         <path value="Patient.contact.relationship.text" />
643         <min value="1" />
644         <mustSupport value="true" />
645     </element>
646     <element id="Patient.contact.name">
647         <path value="Patient.contact.name" />
648         <min value="1" />
649         <mustSupport value="true" />
650     </element>
651     <element id="Patient.contact.name.use">
652         <path value="Patient.contact.name.use" />
653         <max value="0" />
654     </element>
655     <element id="Patient.contact.name.family">
656         <path value="Patient.contact.name.family" />
657         <min value="1" />
658         <mustSupport value="true" />
659     </element>
660     <element id="Patient.contact.name.given">
661         <path value="Patient.contact.name.given" />
662         <mustSupport value="true" />
663 </element>

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664 <element id="Patient.contact.name.prefix">
665   <path value="Patient.contact.name.prefix" />
666   <max value="0" />
667 </element>
668 <element id="Patient.contact.name.suffix">
669   <path value="Patient.contact.name.suffix" />
670   <max value="0" />
671 </element>
672 <element id="Patient.contact.name.period">
673   <path value="Patient.contact.name.period" />
674   <max value="0" />
675 </element>
676 <element id="Patient.contact.telecom">
677   <path value="Patient.contact.telecom" />
678   <slicing>
679     <discriminator>
680       <type value="value" />
681       <path value="system" />
682     </discriminator>
683     <rules value="open" />
684   </slicing>
685   <min value="1" />
686   <max value="3" />
687   <mustSupport value="true" />
688 </element>
689 <element id="Patient.contact.telecom:telefon">
690   <path value="Patient.contact.telecom" />
691   <sliceName value="telefon" />
692   <min value="1" />
693   <max value="1" />
694   <mustSupport value="true" />
695 </element>
696 <element id="Patient.contact.telecom:telefon.system">
697   <path value="Patient.contact.telecom.system" />
698   <min value="1" />
699   <patternCode value="phone" />
700   <mustSupport value="true" />
701 </element>
702 <element id="Patient.contact.telecom:telefon.system.extension">
703   <path value="Patient.contact.telecom.system.extension" />
704   <slicing>
705     <discriminator>
706       <type value="value" />
707       <path value="url" />
708     </discriminator>
709     <rules value="open" />
710   </slicing>
711 </element>
712 <element id="Patient.contact.telecom:telefon.system.extension:anzeigena
meSystem">
713   <path value="Patient.contact.telecom.system.extension" />
714   <sliceName value="anzeigenameSystem" />
715   <min value="1" />
716   <max value="1" />
717   <type>
718     <code value="Extension" />
719     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
720   </type>
721   <mustSupport value="true" />

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722     </element>
723     <element id="Patient.contact.telecom:telefon.system.extension:anzeigena
meSystem.extension">
724         <path value="Patient.contact.telecom.system.extension.extension" />
725         <slicing>
726             <discriminator>
727                 <type value="value" />
728                 <path value="url" />
729             </discriminator>
730             <rules value="open" />
731         </slicing>
732     </element>
733     <element id="Patient.contact.telecom:telefon.system.extension:anzeigena
meSystem.extension:content">
734         <path value="Patient.contact.telecom.system.extension.extension" />
735         <sliceName value="content" />
736         <mustSupport value="true" />
737     </element>
738     <element id="Patient.contact.telecom:telefon.system.extension:anzeigena
meSystem.extension:content.value[x]">
739         <path value="Patient.contact.telecom.system.extension.extension.value
[x]" />
740         <slicing>
741             <discriminator>
742                 <type value="type" />
743                 <path value="$this" />
744             </discriminator>
745             <rules value="closed" />
746         </slicing>
747         <mustSupport value="true" />
748     </element>
749     <element id="Patient.contact.telecom:telefon.system.extension:anzeigena
meSystem.extension:content.value[x]:valueString">
750         <path value="Patient.contact.telecom.system.extension.extension.value
String" />
751         <sliceName value="valueString" />
752         <min value="1" />
753         <fixedString value="Telefonnummer" />
754         <mustSupport value="true" />
755     </element>
756     <element id="Patient.contact.telecom:telefon.value">
757         <path value="Patient.contact.telecom.value" />
758         <min value="1" />
759         <mustSupport value="true" />
760     </element>
761     <element id="Patient.contact.telecom:telefon.use">
762         <path value="Patient.contact.telecom.use" />
763         <max value="0" />
764     </element>
765     <element id="Patient.contact.telecom:telefon.rank">
766         <path value="Patient.contact.telecom.rank" />
767         <max value="0" />
768     </element>
769     <element id="Patient.contact.telecom:telefon.period">
770         <path value="Patient.contact.telecom.period" />
771         <max value="0" />
772     </element>
773     <element id="Patient.contact.telecom:weitereKontaktMoeglichkeiten">
774         <path value="Patient.contact.telecom" />
775         <sliceName value="weitereKontaktMoeglichkeiten" />

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776     <max value="2" />
777     <mustSupport value="true" />
778 </element>
779 <element id="Patient.contact.telecom:weitereKontaktMoeglichkeiten.system">
780     <path value="Patient.contact.telecom.system" />
781     <min value="1" />
782     <mustSupport value="true" />
783     <binding>
784         <strength value="required" />
785         <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_NFDxDPE_Contact_Point|1.0.0" />
786     </binding>
787 </element>
788 <element id="Patient.contact.telecom:weitereKontaktMoeglichkeiten.system.extension">
789     <path value="Patient.contact.telecom.system.extension" />
790     <licing>
791         <discriminator>
792             <type value="value" />
793             <path value="url" />
794         </discriminator>
795         <rules value="open" />
796     </licing>
797 </element>
798 <element id="Patient.contact.telecom:weitereKontaktMoeglichkeiten.system.extension:anzeigenameSystem">
799     <path value="Patient.contact.telecom.system.extension" />
800     <sliceName value="anzeigenameSystem" />
801     <min value="1" />
802     <max value="1" />
803     <type>
804         <code value="Extension" />
805         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
806     </type>
807     <mustSupport value="true" />
808 </element>
809 <element id="Patient.contact.telecom:weitereKontaktMoeglichkeiten.system.extension:anzeigenameSystem.extension">
810     <path value="Patient.contact.telecom.system.extension.extension" />
811     <licing>
812         <discriminator>
813             <type value="value" />
814             <path value="url" />
815         </discriminator>
816         <rules value="open" />
817     </licing>
818 </element>
819 <element id="Patient.contact.telecom:weitereKontaktMoeglichkeiten.system.extension:anzeigenameSystem.extension:content">
820     <path value="Patient.contact.telecom.system.extension.extension" />
821     <sliceName value="content" />
822     <mustSupport value="true" />
823 </element>
824 <element id="Patient.contact.telecom:weitereKontaktMoeglichkeiten.system.extension:anzeigenameSystem.extension:content.value[x]">
825     <path value="Patient.contact.telecom.system.extension.extension.value
[x]" />
826     <licing>

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827     <discriminator>
828       <type value="type" />
829       <path value="$this" />
830     </discriminator>
831     <rules value="closed" />
832   </slicing>
833   <mustSupport value="true" />
834 </element>
835 <element id="Patient.contact.telecom:weitereKontaktMoeglichkeiten.system.extension:anzeigenamensystem.extension:content.value[x]:valueString">
836   <path value="Patient.contact.telecom.system.extension.extension.valueString" />
837   <sliceName value="valueString" />
838   <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\_NFDxDPE\_Contact\_Point\_German|1.0.0" />
839   <min value="1" />
840   <mustSupport value="true" />
841 </element>
842 <element id="Patient.contact.telecom:weitereKontaktMoeglichkeiten.value">
843   <path value="Patient.contact.telecom.value" />
844   <min value="1" />
845   <mustSupport value="true" />
846 </element>
847 <element id="Patient.contact.telecom:weitereKontaktMoeglichkeiten.use">
848   <path value="Patient.contact.telecom.use" />
849   <max value="0" />
850 </element>
851 <element id="Patient.contact.telecom:weitereKontaktMoeglichkeiten.rank">
852   <path value="Patient.contact.telecom.rank" />
853   <max value="0" />
854 </element>
855 <element id="Patient.contact.telecom:weitereKontaktMoeglichkeiten.period">
856   <path value="Patient.contact.telecom.period" />
857   <max value="0" />
858 </element>
859 <element id="Patient.contact.address">
860   <path value="Patient.contact.address" />
861   <max value="0" />
862 </element>
863 <element id="Patient.contact.gender">
864   <path value="Patient.contact.gender" />
865   <max value="0" />
866 </element>
867 <element id="Patient.contact.organization">
868   <path value="Patient.contact.organization" />
869   <max value="0" />
870 </element>
871 <element id="Patient.contact.period">
872   <path value="Patient.contact.period" />
873   <max value="0" />
874 </element>
875 <element id="Patient.communication">
876   <path value="Patient.communication" />
877   <max value="0" />
878 </element>

```

```

879     <element id="Patient.generalPractitioner">
880       <path value="Patient.generalPractitioner" />
881       <max value="0" />
882     </element>
883     <element id="Patient.managingOrganization">
884       <path value="Patient.managingOrganization" />
885       <max value="0" />
886     </element>
887     <element id="Patient.link">
888       <path value="Patient.link" />
889       <max value="0" />
890     </element>
891   </differential>
892 </StructureDefinition>

```

#### 46. KBV\_PR\_MIO\_NFD\_PRACTITIONER

##### KBV\_PR\_MIO\_NFD\_Practitioner

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Practitioner" />
3    <version value="1.0.0" />
4    <name value="KBV_PR_MIO_NFD_Practitioner" />
5    <status value="draft" />
6    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7    <description value="Mit diesem Profil kann eine behandelnde Person
abgebildet werden." />
8    <fhirVersion value="4.0.1" />
9    <mapping>
10     <identity value="v2" />
11     <uri value="http://hl7.org/v2" />
12     <name value="HL7 v2 Mapping" />
13   </mapping>
14   <mapping>
15     <identity value="rim" />
16     <uri value="http://hl7.org/v3" />
17     <name value="RIM Mapping" />
18   </mapping>
19   <mapping>
20     <identity value="servd" />
21     <uri value="http://www.omg.org/spec/ServD/1.0/" />
22     <name value="ServD" />
23   </mapping>
24   <mapping>
25     <identity value="w5" />
26     <uri value="http://hl7.org/fhir/fivews" />
27     <name value="FiveWs Pattern Mapping" />
28   </mapping>
29   <kind value="resource" />
30   <abstract value="false" />
31   <type value="Practitioner" />
32   <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Practitioner|1.1.3" />
33   <derivation value="constraint" />
34   <differential>
35     <element id="Practitioner.meta">

```

```

36     <path value="Practitioner.meta" />
37     <min value="1" />
38 </element>
39 <element id="Practitioner.meta.versionId">
40     <path value="Practitioner.meta.versionId" />
41     <max value="0" />
42 </element>
43 <element id="Practitioner.meta.lastUpdated">
44     <path value="Practitioner.meta.lastUpdated" />
45     <max value="0" />
46 </element>
47 <element id="Practitioner.meta.source">
48     <path value="Practitioner.meta.source" />
49     <max value="0" />
50 </element>
51 <element id="Practitioner.meta.profile">
52     <path value="Practitioner.meta.profile" />
53     <min value="1" />
54     <max value="1" />
55     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Practitioner|1.0.0" />
56 </element>
57 <element id="Practitioner.meta.security">
58     <path value="Practitioner.meta.security" />
59     <max value="0" />
60 </element>
61 <element id="Practitioner.meta.tag">
62     <path value="Practitioner.meta.tag" />
63     <max value="0" />
64 </element>
65 <element id="Practitioner.implicitRules">
66     <path value="Practitioner.implicitRules" />
67     <max value="0" />
68 </element>
69 <element id="Practitioner.language">
70     <path value="Practitioner.language" />
71     <max value="0" />
72 </element>
73 <element id="Practitioner.text">
74     <path value="Practitioner.text" />
75     <max value="0" />
76 </element>
77 <element id="Practitioner.contained">
78     <path value="Practitioner.contained" />
79     <max value="0" />
80 </element>
81 <element id="Practitioner.extension">
82     <path value="Practitioner.extension" />
83     <slicing>
84         <discriminator>
85             <type value="value" />
86             <path value="url" />
87         </discriminator>
88         <rules value="open" />
89     </slicing>
90     <max value="0" />
91 </element>
92 <element id="Practitioner.extension:ergaenzende_Angaben">
93     <path value="Practitioner.extension" />
94     <sliceName value="ergaenzende_Angaben" />

```



```

95 </element>
96 <element id="Practitioner.identifier">
97   <path value="Practitioner.identifier" />
98   <slicing>
99     <discriminator>
100       <type value="value"/>
101       <path value="type.coding.code"/>
102     </discriminator>
103     <rules value="closed"/>
104   </slicing>
105   <max value="1" />
106   <mustSupport value="true"/>
107 </element>
108 <element id="Practitioner.identifier:ANR">
109   <path value="Practitioner.identifier"/>
110   <sliceName value="ANR"/>
111   <mustSupport value="true"/>
112 </element>
113 <element id="Practitioner.identifier:ANR.type.coding.display">
114   <path value="Practitioner.identifier.type.coding.display" />
115   <min value="1" />
116   <max value="1" />
117   <fixedString value="Lifelong physician number" />
118 </element>
119 <element id="Practitioner.identifier:ANR.type.text">
120   <path value="Practitioner.identifier.type.text"/>
121   <max value="0"/>
122 </element>
123 <element id="Practitioner.identifier:ANR.period">
124   <path value="Practitioner.identifier.period"/>
125   <max value="0"/>
126 </element>
127 <element id="Practitioner.identifier:ANR.assigner">
128   <path value="Practitioner.identifier.assigner"/>
129   <max value="0"/>
130 </element>
131 <element id="Practitioner.identifier:EFN">
132   <path value="Practitioner.identifier"/>
133   <sliceName value="EFN"/>
134   <max value="1"/>
135   <mustSupport value="true"/>
136 </element>
137 <element id="Practitioner.identifier:EFN.type.coding.display">
138   <path value="Practitioner.identifier.type.coding.display" />
139   <min value="1" />
140   <max value="1" />
141   <fixedString value="Medical License number" />
142 </element>
143 <element id="Practitioner.identifier:EFN.type.text">
144   <path value="Practitioner.identifier.type.text"/>
145   <max value="0"/>
146 </element>
147 <element id="Practitioner.identifier:EFN.period">
148   <path value="Practitioner.identifier.period"/>
149   <max value="0"/>
150 </element>
151 <element id="Practitioner.identifier:EFN.assigner">
152   <path value="Practitioner.identifier.assigner"/>
153   <max value="0"/>
154 </element>

```

```

155     <element id="Practitioner.identifier:ZANR">
156       <path value="Practitioner.identifier"/>
157       <sliceName value="ZANR"/>
158       <max value="1" />
159       <mustSupport value="true"/>
160     </element>
161     <element id="Practitioner.identifier:ZANR.type.coding.display">
162       <path value="Practitioner.identifier.type.coding.display" />
163       <min value="1" />
164       <max value="1" />
165     </element>
166     <element id="Practitioner.identifier:ZANR.type.text">
167       <path value="Practitioner.identifier.type.text"/>
168       <max value="0"/>
169     </element>
170     <element id="Practitioner.identifier:ZANR.period">
171       <path value="Practitioner.identifier.period"/>
172       <max value="0"/>
173     </element>
174     <element id="Practitioner.identifier:ZANR.assigner">
175       <path value="Practitioner.identifier.assigner"/>
176       <max value="0"/>
177     </element>
178     <element id="Practitioner.identifier:HebammenIK">
179       <path value="Practitioner.identifier"/>
180       <sliceName value="HebammenIK"/>
181       <max value="0"/>
182     </element>
183   <element id="Practitioner.active">
184     <path value="Practitioner.active" />
185     <max value="0" />
186   </element>
187   <element id="Practitioner.name">
188     <path value="Practitioner.name" />
189     <licing>
190       <discriminator>
191         <type value="value" />
192         <path value="use" />
193       </discriminator>
194       <rules value="closed" />
195     </licing>
196     <max value="1" />
197     <mustSupport value="true" />
198   </element>
199   <element id="Practitioner.name:name">
200     <path value="Practitioner.name" />
201     <sliceName value="name" />
202     <min value="1" />
203     <mustSupport value="true" />
204   </element>
205   <element id="Practitioner.name:name.text">
206     <path value="Practitioner.name.text" />
207   </element>
208   <element id="Practitioner.name:name.family">
209     <path value="Practitioner.name.family" />
210     <mustSupport value="true" />
211   </element>
212   <element id="Practitioner.name:name.family.extension">
213     <path value="Practitioner.name.family.extension" />
214     <licing>

```

```

215     <discriminator>
216       <type value="value" />
217       <path value="url" />
218     </discriminator>
219     <rules value="open" />
220   </slicing>
221 </element>
222 <element id="Practitioner.name.name.family.extension.namenszusatz">
223   <path value="Practitioner.name.family.extension" />
224   <sliceName value="namenszusatz" />
225   <mustSupport value="true" />
226 </element>
227 <element id="Practitioner.name.name.family.extension.namenszusatz.value
[x]">
228   <path value="Practitioner.name.family.extension.value[x]" />
229   <mustSupport value="true" />
230 </element>
231 <element id="Practitioner.name.name.family.extension.namenszusatz.value
[x]:valueString">
232   <path value="Practitioner.name.family.extension.valueString" />
233   <sliceName value="valueString" />
234   <min value="1" />
235   <mustSupport value="true" />
236 </element>
237 <element id="Practitioner.name.name.family.extension.nachname">
238   <path value="Practitioner.name.family.extension" />
239   <sliceName value="nachname" />
240   <min value="1" />
241   <mustSupport value="true" />
242 </element>
243 <element id="Practitioner.name.name.family.extension.nachname.value[x]">
244   <path value="Practitioner.name.family.extension.value[x]" />
245   <mustSupport value="true" />
246 </element>
247 <element id="Practitioner.name.name.family.extension.nachname.value[x]:
valueString">
248   <path value="Practitioner.name.family.extension.valueString" />
249   <sliceName value="valueString" />
250   <min value="1" />
251   <mustSupport value="true" />
252 </element>
253 <element id="Practitioner.name.name.family.extension.vorsatzwort">
254   <path value="Practitioner.name.family.extension" />
255   <sliceName value="vorsatzwort" />
256   <mustSupport value="true" />
257 </element>
258 <element id="Practitioner.name.name.family.extension.vorsatzwort.value[
x]">
259   <path value="Practitioner.name.family.extension.value[x]" />
260   <mustSupport value="true" />
261 </element>
262 <element id="Practitioner.name.name.family.extension.vorsatzwort.value[
x]:valueString">
263   <path value="Practitioner.name.family.extension.valueString" />
264   <sliceName value="valueString" />
265   <min value="1" />
266   <mustSupport value="true" />
267 </element>
268 <element id="Practitioner.name.name.given">
269   <path value="Practitioner.name.given" />

```

```

270     <min value="1" />
271     <mustSupport value="true" />
272 </element>
273 <element id="Practitioner.name:name.prefix">
274     <path value="Practitioner.name.prefix" />
275     <mustSupport value="true" />
276 </element>
277 <element id="Practitioner.name:name.prefix.extension">
278     <path value="Practitioner.name.prefix.extension" />
279     <licing>
280         <discriminator>
281             <type value="value" />
282             <path value="url" />
283         </discriminator>
284         <rules value="open" />
285     </licing>
286 </element>
287 <element id="Practitioner.name:name.prefix.extension:prefix-qualifier">
288     <path value="Practitioner.name.prefix.extension" />
289     <sliceName value="prefix-qualifier" />
290     <mustSupport value="true" />
291 </element>
292 <element id="Practitioner.name:name.prefix.extension:prefix-
qualifier.value[x]">
293     <path value="Practitioner.name.prefix.extension.value[x]" />
294     <licing>
295         <discriminator>
296             <type value="type" />
297             <path value="$this" />
298         </discriminator>
299         <rules value="closed" />
300     </licing>
301     <mustSupport value="true" />
302 </element>
303 <element id="Practitioner.name:name.prefix.extension:prefix-
qualifier.value[x]:valueCode">
304     <path value="Practitioner.name.prefix.extension.valueCode" />
305     <sliceName value="valueCode" />
306     <mustSupport value="true" />
307 </element>
308 <element id="Practitioner.name:name.suffix">
309     <path value="Practitioner.name.suffix" />
310     <max value="0" />
311 </element>
312 <element id="Practitioner.name:name.period">
313     <path value="Practitioner.name.period" />
314     <max value="0" />
315 </element>
316 <element id="Practitioner.name:geburtsname">
317     <path value="Practitioner.name" />
318     <sliceName value="geburtsname" />
319     <max value="0" />
320 </element>
321 <element id="Practitioner.telecom">
322     <path value="Practitioner.telecom" />
323     <licing>
324         <discriminator>
325             <type value="value" />
326             <path value="system" />
327         </discriminator>

```

```

328     <rules value="closed" />
329 </slicing>
330 <min value="1" />
331 <max value="3" />
332 <mustSupport value="true" />
333 </element>
334 <element id="Practitioner.telecom:telefon">
335   <path value="Practitioner.telecom" />
336   <sliceName value="telefon" />
337   <min value="1" />
338   <max value="1" />
339   <mustSupport value="true" />
340 </element>
341 <element id="Practitioner.telecom:telefon.system">
342   <path value="Practitioner.telecom.system" />
343   <min value="1" />
344   <patternCode value="phone" />
345   <mustSupport value="true" />
346 </element>
347 <element id="Practitioner.telecom:telefon.system.extension">
348   <path value="Practitioner.telecom.system.extension" />
349   <slicing>
350     <discriminator>
351       <type value="value" />
352       <path value="url" />
353     </discriminator>
354     <rules value="open" />
355   </slicing>
356 </element>
357 <element id="Practitioner.telecom:telefon.system.extension:anzeigenamesystem">
358   <path value="Practitioner.telecom.system.extension" />
359   <sliceName value="anzeigenamesystem" />
360   <min value="1" />
361   <max value="1" />
362   <type>
363     <code value="Extension" />
364     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
365   </type>
366   <mustSupport value="true" />
367 </element>
368 <element id="Practitioner.telecom:telefon.system.extension:anzeigenamesystem.extension">
369   <path value="Practitioner.telecom.system.extension.extension" />
370   <slicing>
371     <discriminator>
372       <type value="value" />
373       <path value="url" />
374     </discriminator>
375     <rules value="open" />
376   </slicing>
377 </element>
378 <element id="Practitioner.telecom:telefon.system.extension:anzeigenamesystem.extension:content">
379   <path value="Practitioner.telecom.system.extension.extension" />
380   <sliceName value="content" />
381   <mustSupport value="true" />
382 </element>

```

```

383     <element id="Practitioner.telecom:telefon.system.extension:anzeigenameS
system.extension:content.value[x]">
384     <path value="Practitioner.telecom.system.extension.extension.value[x]
" />
385     < slicing>
386     < discriminator>
387     < type value="type" />
388     < path value="$this" />
389     < /discriminator>
390     < rules value="closed" />
391     < /slicing>
392     < mustSupport value="true" />
393   < /element>
394   < element id="Practitioner.telecom:telefon.system.extension:anzeigenameS
system.extension:content.value[x]:valueString">
395     < path value="Practitioner.telecom.system.extension.extension.valueStr
ing" />
396     < sliceName value="valueString" />
397     < min value="1" />
398     < fixedString value="Telefonnummer" />
399     < mustSupport value="true" />
400   < /element>
401   < element id="Practitioner.telecom:telefon.value">
402     < path value="Practitioner.telecom.value" />
403     < min value="1" />
404     < mustSupport value="true" />
405   < /element>
406   < element id="Practitioner.telecom:telefon.use">
407     < path value="Practitioner.telecom.use" />
408     < max value="0" />
409   < /element>
410   < element id="Practitioner.telecom:telefon.rank">
411     < path value="Practitioner.telecom.rank" />
412     < max value="0" />
413   < /element>
414   < element id="Practitioner.telecom:telefon.period">
415     < path value="Practitioner.telecom.period" />
416     < max value="0" />
417   < /element>
418   < element id="Practitioner.telecom:weitereKontaktMoeglichkeiten">
419     < path value="Practitioner.telecom" />
420     < sliceName value="weitereKontaktMoeglichkeiten" />
421     < max value="2" />
422     < mustSupport value="true" />
423   < /element>
424   < element id="Practitioner.telecom:weitereKontaktMoeglichkeiten.system">
425     < path value="Practitioner.telecom.system" />
426     < min value="1" />
427     < mustSupport value="true" />
428     < binding>
429       < strength value="required" />
430       < valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_NFDxDPE_Contact_Point|1.0.0" />
431     < /binding>
432   < /element>
433   < element id="Practitioner.telecom:weitereKontaktMoeglichkeiten.system.e
xtension">
434     < path value="Practitioner.telecom.system.extension" />
435     < slicing>
436     < discriminator>

```

```

437     <type value="value" />
438     <path value="url" />
439   </discriminator>
440   <rules value="open" />
441 </slicing>
442 </element>
443 <element id="Practitioner.telecom:weitereKontaktMoeglichkeiten.system.e
xtension:anzeigenameSystem">
444   <path value="Practitioner.telecom.system.extension" />
445   <sliceName value="anzeigenameSystem" />
446   <min value="1" />
447   <max value="1" />
448   <type>
449     <code value="Extension" />
450     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
451   </type>
452   <mustSupport value="true" />
453 </element>
454 <element id="Practitioner.telecom:weitereKontaktMoeglichkeiten.system.e
xtension:anzeigenameSystem.extension">
455   <path value="Practitioner.telecom.system.extension.extension" />
456   <slicing>
457     <discriminator>
458       <type value="value" />
459       <path value="url" />
460     </discriminator>
461     <rules value="open" />
462   </slicing>
463 </element>
464 <element id="Practitioner.telecom:weitereKontaktMoeglichkeiten.system.e
xtension:anzeigenameSystem.extension:content">
465   <path value="Practitioner.telecom.system.extension.extension" />
466   <sliceName value="content" />
467   <mustSupport value="true" />
468 </element>
469 <element id="Practitioner.telecom:weitereKontaktMoeglichkeiten.system.e
xtension:anzeigenameSystem.extension:content.value[x]">
470   <path value="Practitioner.telecom.system.extension.extension.value[x]
" />
471   <slicing>
472     <discriminator>
473       <type value="type" />
474       <path value="$this" />
475     </discriminator>
476     <rules value="closed" />
477   </slicing>
478   <mustSupport value="true" />
479 </element>
480 <element id="Practitioner.telecom:weitereKontaktMoeglichkeiten.system.e
xtension:anzeigenameSystem.extension:content.value[x]:valueString">
481   <path value="Practitioner.telecom.system.extension.extension.valueStr
ing" />
482   <sliceName value="valueString" />
483   <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_NFDxDPE_Contact_Point_German|
1.0.0" />
484   <min value="1" />

```

```

485     <mustSupport value="true" />
486 </element>
487 <element id="Practitioner.telecom:weitereKontaktMoeglichkeiten.value">
488   <path value="Practitioner.telecom.value" />
489   <min value="1" />
490   <mustSupport value="true" />
491 </element>
492 <element id="Practitioner.telecom:weitereKontaktMoeglichkeiten.use">
493   <path value="Practitioner.telecom.use" />
494   <max value="0" />
495 </element>
496 <element id="Practitioner.telecom:weitereKontaktMoeglichkeiten.rank">
497   <path value="Practitioner.telecom.rank" />
498   <max value="0" />
499 </element>
500 <element id="Practitioner.telecom:weitereKontaktMoeglichkeiten.period">
501   <path value="Practitioner.telecom.period" />
502   <max value="0" />
503 </element>
504 <element id="Practitioner.address">
505   <path value="Practitioner.address" />
506   <max value="1" />
507   <mustSupport value="true" />
508 </element>
509 <element id="Practitioner.address:Strassenanschrift">
510   <path value="Practitioner.address" />
511   <sliceName value="Strassenanschrift" />
512   <mustSupport value="true" />
513 </element>
514 <element id="Practitioner.address:Strassenanschrift.extension">
515   <path value="Practitioner.address.extension" />
516   <licing>
517     <discriminator>
518       <type value="value" />
519       <path value="url" />
520     </discriminator>
521     <rules value="open" />
522   </licing>
523   <max value="0" />
524 </element>
525 <element id="Practitioner.address:Strassenanschrift.use">
526   <path value="Practitioner.address.use" />
527   <max value="0" />
528 </element>
529 <element id="Practitioner.address:Strassenanschrift.line">
530   <path value="Practitioner.address.line" />
531   <mustSupport value="true" />
532 </element>
533 <element id="Practitioner.address:Strassenanschrift.line.extension">
534   <path value="Practitioner.address.line.extension" />
535   <licing>
536     <discriminator>
537       <type value="value" />
538       <path value="url" />
539     </discriminator>
540     <rules value="open" />
541   </licing>
542 </element>
543 <element id="Practitioner.address:Strassenanschrift.line.extension:Strasse">

```



```

544     <path value="Practitioner.address.line.extension" />
545     <sliceName value="Strasse" />
546     <min value="1" />
547     <mustSupport value="true" />
548   </element>
549   <element id="Practitioner.address:Strassenanschrift.line.extension:Strasse.value[x]">
550     <path value="Practitioner.address.line.extension.value[x]" />
551     <slicing>
552       <discriminator>
553         <type value="type" />
554         <path value="$this" />
555       </discriminator>
556       <rules value="closed" />
557     </slicing>
558     <mustSupport value="true" />
559   </element>
560   <element id="Practitioner.address:Strassenanschrift.line.extension:Strasse.value[x]:valueString">
561     <path value="Practitioner.address.line.extension.value[x]" />
562     <sliceName value="valueString" />
563     <mustSupport value="true" />
564   </element>
565   <element id="Practitioner.address:Strassenanschrift.line.extension:Hausnummer">
566     <path value="Practitioner.address.line.extension" />
567     <sliceName value="Hausnummer" />
568     <min value="1" />
569     <mustSupport value="true" />
570   </element>
571   <element id="Practitioner.address:Strassenanschrift.line.extension:Hausnummer.value[x]">
572     <path value="Practitioner.address.line.extension.value[x]" />
573     <slicing>
574       <discriminator>
575         <type value="type" />
576         <path value="$this" />
577       </discriminator>
578       <rules value="closed" />
579     </slicing>
580     <mustSupport value="true" />
581   </element>
582   <element id="Practitioner.address:Strassenanschrift.line.extension:Hausnummer.value[x]:valueString">
583     <path value="Practitioner.address.line.extension.value[x]" />
584     <sliceName value="valueString" />
585     <mustSupport value="true" />
586   </element>
587   <element id="Practitioner.address:Strassenanschrift.line.extension:Adresszusatz">
588     <path value="Practitioner.address.line.extension" />
589     <sliceName value="Adresszusatz" />
590     <mustSupport value="true" />
591   </element>
592   <element id="Practitioner.address:Strassenanschrift.line.extension:Adresszusatz.value[x]">
593     <path value="Practitioner.address.line.extension.value[x]" />
594     <slicing>
595       <discriminator>
596         <type value="type" />

```

```

597     <path value="$this" />
598   </discriminator>
599   <rules value="closed" />
600 </slicing>
601   <mustSupport value="true" />
602 </element>
603   <element id="Practitioner.address.Strassenanschrift.line.extension:Adre
sszusatz.value[x]:valueString">
604     <path value="Practitioner.address.line.extension.value[x]" />
605     <sliceName value="valueString" />
606     <mustSupport value="true" />
607   </element>
608   <element id="Practitioner.address.Strassenanschrift.city">
609     <path value="Practitioner.address.city" />
610     <min value="1" />
611     <mustSupport value="true" />
612   </element>
613   <element id="Practitioner.address.Strassenanschrift.state">
614     <path value="Practitioner.address.state" />
615     <max value="0" />
616   </element>
617   <element id="Practitioner.address.Strassenanschrift.postalCode">
618     <path value="Practitioner.address.postalCode" />
619     <min value="1" />
620     <mustSupport value="true" />
621   </element>
622   <element id="Practitioner.address.Strassenanschrift.country">
623     <path value="Practitioner.address.country" />
624     <mustSupport value="true" />
625   </element>
626   <element id="Practitioner.address.Strassenanschrift.period">
627     <path value="Practitioner.address.period" />
628     <max value="0" />
629   </element>
630   <element id="Practitioner.address.Postfach">
631     <path value="Practitioner.address" />
632     <sliceName value="Postfach" />
633     <max value="0" />
634   </element>
635   <element id="Practitioner.gender">
636     <path value="Practitioner.gender" />
637     <max value="0" />
638   </element>
639   <element id="Practitioner.birthDate">
640     <path value="Practitioner.birthDate" />
641     <max value="0" />
642   </element>
643   <element id="Practitioner.photo">
644     <path value="Practitioner.photo" />
645     <max value="0" />
646   </element>
647   <element id="Practitioner.qualification">
648     <path value="Practitioner.qualification" />
649     <max value="0" />
650   </element>
651   <element id="Practitioner.communication">
652     <path value="Practitioner.communication" />
653     <max value="0" />
654   </element>
655 </differential>

```

## 47. KBV\_PR\_MIO\_NFD\_PRACTITIONER\_PHYSICIAN

## KBV\_PR\_MIO\_NFD\_Practitioner\_Physician

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Practitioner_Physician" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_NFD_Practitioner_Physician" />
5   <status value="draft" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <description value="Mit diesem Profil kann ein/e Arzt/Ärztin abgebildet
werden." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="v2" />
11    <uri value="http://hl7.org/v2" />
12    <name value="HL7 v2 Mapping" />
13  </mapping>
14  <mapping>
15    <identity value="rim" />
16    <uri value="http://hl7.org/v3" />
17    <name value="RIM Mapping" />
18  </mapping>
19  <mapping>
20    <identity value="servd" />
21    <uri value="http://www.omg.org/spec/ServD/1.0/" />
22    <name value="ServD" />
23  </mapping>
24  <mapping>
25    <identity value="w5" />
26    <uri value="http://hl7.org/fhir/fivews" />
27    <name value="FiveWs Pattern Mapping" />
28  </mapping>
29  <kind value="resource" />
30  <abstract value="false" />
31  <type value="Practitioner" />
32  <baseDefinition value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_Base_Practitioner|1.1.3" />
33  <derivation value="constraint" />
34  <differential>
35    <element id="Practitioner.meta">
36      <path value="Practitioner.meta" />
37      <min value="1" />
38    </element>
39    <element id="Practitioner.meta.versionId">
40      <path value="Practitioner.meta.versionId" />
41      <max value="0" />
42    </element>
43    <element id="Practitioner.meta.lastUpdated">
44      <path value="Practitioner.meta.lastUpdated" />
45      <max value="0" />
46    </element>
47    <element id="Practitioner.meta.source">
48      <path value="Practitioner.meta.source" />

```

```

49     <max value="0" />
50 </element>
51 <element id="Practitioner.meta.profile">
52   <path value="Practitioner.meta.profile" />
53   <min value="1" />
54   <max value="1" />
55   <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Practitioner_Physician|1.0.0" />
56 </element>
57 <element id="Practitioner.meta.security">
58   <path value="Practitioner.meta.security" />
59   <max value="0" />
60 </element>
61 <element id="Practitioner.meta.tag">
62   <path value="Practitioner.meta.tag" />
63   <max value="0" />
64 </element>
65 <element id="Practitioner.implicitRules">
66   <path value="Practitioner.implicitRules" />
67   <max value="0" />
68 </element>
69 <element id="Practitioner.language">
70   <path value="Practitioner.language" />
71   <max value="0" />
72 </element>
73 <element id="Practitioner.text">
74   <path value="Practitioner.text" />
75   <max value="0" />
76 </element>
77 <element id="Practitioner.contained">
78   <path value="Practitioner.contained" />
79   <max value="0" />
80 </element>
81 <element id="Practitioner.extension">
82   <path value="Practitioner.extension" />
83   <slicing>
84     <discriminator>
85       <type value="value" />
86       <path value="url" />
87     </discriminator>
88     <rules value="open" />
89   </slicing>
90   <max value="0" />
91 </element>
92 <element id="Practitioner.extension:ergaenzende_Angaben">
93   <path value="Practitioner.extension" />
94   <sliceName value="ergaenzende_Angaben" />
95 </element>
96 <element id="Practitioner.identififier">
97   <path value="Practitioner.identififier" />
98   <slicing>
99     <discriminator>
100       <type value="value"/>
101       <path value="type.coding.code"/>
102     </discriminator>
103     <rules value="closed"/>
104   </slicing>
105   <max value="0" />
106 </element>
107 <element id="Practitioner.active">

```

```

108     <path value="Practitioner.active" />
109     <max value="0" />
110 </element>
111 <element id="Practitioner.name">
112     <path value="Practitioner.name" />
113     <slicing>
114         <discriminator>
115             <type value="value" />
116             <path value="use" />
117         </discriminator>
118         <rules value="closed" />
119     </slicing>
120     <max value="1" />
121     <mustSupport value="true" />
122 </element>
123 <element id="Practitioner.name:name">
124     <path value="Practitioner.name" />
125     <sliceName value="name" />
126     <min value="1" />
127     <mustSupport value="true" />
128 </element>
129 <element id="Practitioner.name:name.text">
130     <path value="Practitioner.name.text" />
131 </element>
132 <element id="Practitioner.name:name.family">
133     <path value="Practitioner.name.family" />
134     <mustSupport value="true" />
135 </element>
136 <element id="Practitioner.name:name.family.extension">
137     <path value="Practitioner.name.family.extension" />
138     <slicing>
139         <discriminator>
140             <type value="value" />
141             <path value="url" />
142         </discriminator>
143         <rules value="open" />
144     </slicing>
145 </element>
146 <element id="Practitioner.name:name.family.extension:namenszusatz">
147     <path value="Practitioner.name.family.extension" />
148     <sliceName value="namenszusatz" />
149     <mustSupport value="true" />
150 </element>
151 <element id="Practitioner.name:name.family.extension:namenszusatz.value
[x]">
152     <path value="Practitioner.name.family.extension.value[x]" />
153     <mustSupport value="true" />
154 </element>
155 <element id="Practitioner.name:name.family.extension:namenszusatz.value
[x]:valueString">
156     <path value="Practitioner.name.family.extension.valueString" />
157     <sliceName value="valueString" />
158     <min value="1" />
159     <mustSupport value="true" />
160 </element>
161 <element id="Practitioner.name:name.family.extension:nachname">
162     <path value="Practitioner.name.family.extension" />
163     <sliceName value="nachname" />
164     <min value="1" />
165     <mustSupport value="true" />

```

```

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

```

```

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

```

```

281 </element>
282 <element id="Practitioner.address:Strassenanschrift.line">
283   <path value="Practitioner.address.line" />
284   <max value="0" />
285 </element>
286 <element id="Practitioner.address:Strassenanschrift.city">
287   <path value="Practitioner.address.city" />
288   <min value="1" />
289   <mustSupport value="true" />
290 </element>
291 <element id="Practitioner.address:Strassenanschrift.state">
292   <path value="Practitioner.address.state" />
293   <max value="0" />
294 </element>
295 <element id="Practitioner.address:Strassenanschrift.postalCode">
296   <path value="Practitioner.address.postalCode" />
297   <max value="0" />
298 </element>
299 <element id="Practitioner.address:Strassenanschrift.country">
300   <path value="Practitioner.address.country" />
301   <max value="0" />
302 </element>
303 <element id="Practitioner.address:Strassenanschrift.period">
304   <path value="Practitioner.address.period" />
305   <max value="0" />
306 </element>
307 <element id="Practitioner.address:Postfach">
308   <path value="Practitioner.address" />
309   <sliceName value="Postfach" />
310   <max value="0" />
311 </element>
312 <element id="Practitioner.gender">
313   <path value="Practitioner.gender" />
314   <max value="0" />
315 </element>
316 <element id="Practitioner.birthDate">
317   <path value="Practitioner.birthDate" />
318   <max value="0" />
319 </element>
320 <element id="Practitioner.photo">
321   <path value="Practitioner.photo" />
322   <max value="0" />
323 </element>
324 <element id="Practitioner.qualification">
325   <path value="Practitioner.qualification" />
326   <max value="0" />
327 </element>
328 <element id="Practitioner.communication">
329   <path value="Practitioner.communication" />
330   <max value="0" />
331 </element>
332 </differential>
333 </StructureDefinition>

```



## 48. KBV\_PR\_MIO\_NFD\_PRACTITIONER\_ROLE

### KBV\_PR\_MIO\_NFD\_Practitioner\_Role

```
1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Practitioner_Role" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_NFD_Practitioner_Role" />
5   <status value="draft" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <description value="Mit diesem Profil kann eine behandelnde Person/
Einrichtung abgebildet werden." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="v2" />
11    <uri value="http://hl7.org/v2" />
12    <name value="HL7 v2 Mapping" />
13  </mapping>
14  <mapping>
15    <identity value="rim" />
16    <uri value="http://hl7.org/v3" />
17    <name value="RIM Mapping" />
18  </mapping>
19  <mapping>
20    <identity value="servd" />
21    <uri value="http://www.omg.org/spec/ServD/1.0/" />
22    <name value="ServD" />
23  </mapping>
24  <mapping>
25    <identity value="w5" />
26    <uri value="http://hl7.org/fhir/fivews" />
27    <name value="FiveWs Pattern Mapping" />
28  </mapping>
29  <kind value="resource" />
30  <abstract value="false" />
31  <type value="PractitionerRole" />
32  <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
PractitionerRole" />
33  <derivation value="constraint" />
34  <differential>
35    <element id="PractitionerRole.meta">
36      <path value="PractitionerRole.meta" />
37      <min value="1" />
38    </element>
39    <element id="PractitionerRole.meta.versionId">
40      <path value="PractitionerRole.meta.versionId" />
41      <max value="0" />
42    </element>
43    <element id="PractitionerRole.meta.lastUpdated">
44      <path value="PractitionerRole.meta.lastUpdated" />
45      <max value="0" />
46    </element>
47    <element id="PractitionerRole.meta.source">
48      <path value="PractitionerRole.meta.source" />
49      <max value="0" />
50    </element>
51    <element id="PractitionerRole.meta.profile">
```

```

52     <path value="PractitionerRole.meta.profile" />
53     <min value="1" />
54     <max value="1" />
55     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Practitioner_Role|1.0.0" />
56   </element>
57   <element id="PractitionerRole.meta.security">
58     <path value="PractitionerRole.meta.security" />
59     <max value="0" />
60   </element>
61   <element id="PractitionerRole.meta.tag">
62     <path value="PractitionerRole.meta.tag" />
63     <max value="0" />
64   </element>
65   <element id="PractitionerRole.implicitRules">
66     <path value="PractitionerRole.implicitRules" />
67     <max value="0" />
68   </element>
69   <element id="PractitionerRole.language">
70     <path value="PractitionerRole.language" />
71     <max value="0" />
72   </element>
73   <element id="PractitionerRole.text">
74     <path value="PractitionerRole.text" />
75     <max value="0" />
76   </element>
77   <element id="PractitionerRole.contained">
78     <path value="PractitionerRole.contained" />
79     <max value="0" />
80   </element>
81   <element id="PractitionerRole.identifier">
82     <path value="PractitionerRole.identifier" />
83     <max value="0" />
84   </element>
85   <element id="PractitionerRole.active">
86     <path value="PractitionerRole.active" />
87     <max value="0" />
88   </element>
89   <element id="PractitionerRole.period">
90     <path value="PractitionerRole.period" />
91     <max value="0" />
92   </element>
93   <element id="PractitionerRole.practitioner">
94     <path value="PractitionerRole.practitioner" />
95     <min value="1" />
96     <type>
97       <code value="Reference" />
98       <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Practitioner|1.0.0" />
99     </type>
100    <mustSupport value="true" />
101  </element>
102  <element id="PractitionerRole.practitioner.reference">
103    <path value="PractitionerRole.practitioner.reference" />
104    <min value="1" />
105    <mustSupport value="true" />
106  </element>
107  <element id="PractitionerRole.practitioner.type">
108    <path value="PractitionerRole.practitioner.type" />
109    <max value="0" />

```

```

110 </element>
111 <element id="PractitionerRole.practitioner.identifier">
112   <path value="PractitionerRole.practitioner.identifier" />
113   <max value="0" />
114 </element>
115 <element id="PractitionerRole.practitioner.display">
116   <path value="PractitionerRole.practitioner.display" />
117   <max value="0" />
118 </element>
119 <element id="PractitionerRole.organization">
120   <path value="PractitionerRole.organization" />
121   <mustSupport value="true" />
122 </element>
123 <element id="PractitionerRole.organization.reference">
124   <path value="PractitionerRole.organization.reference" />
125   <max value="0" />
126 </element>
127 <element id="PractitionerRole.organization.type">
128   <path value="PractitionerRole.organization.type" />
129   <max value="0" />
130 </element>
131 <element id="PractitionerRole.organization.identifier">
132   <path value="PractitionerRole.organization.identifier" />
133   <max value="0" />
134 </element>
135 <element id="PractitionerRole.organization.display">
136   <path value="PractitionerRole.organization.display" />
137   <min value="1" />
138   <mustSupport value="true" />
139 </element>
140 <element id="PractitionerRole.code">
141   <path value="PractitionerRole.code" />
142   <min value="1" />
143   <max value="1" />
144   <mustSupport value="true" />
145   <binding>
146     <strength value="required" />
147     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_NFD_Person_Institution|1.0.0" />
148   </binding>
149 </element>
150 <element id="PractitionerRole.code.coding">
151   <path value="PractitionerRole.code.coding" />
152   <min value="1" />
153   <max value="1" />
154   <mustSupport value="true" />
155 </element>
156 <element id="PractitionerRole.code.coding.system">
157   <path value="PractitionerRole.code.coding.system" />
158   <min value="1" />
159 </element>
160 <element id="PractitionerRole.code.coding.version">
161   <path value="PractitionerRole.code.coding.version" />
162   <min value="1" />
163 </element>
164 <element id="PractitionerRole.code.coding.code">
165   <path value="PractitionerRole.code.coding.code" />
166   <min value="1" />
167 </element>
168 <element id="PractitionerRole.code.coding.display">

```

```

169     <path value="PractitionerRole.code.coding.display" />
170     <min value="1" />
171 </element>
172 <element id="PractitionerRole.code.coding.display.extension">
173     <path value="PractitionerRole.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 </element>
182 <element id="PractitionerRole.code.coding.display.extension:anzeigename
Code">
183     <path value="PractitionerRole.code.coding.display.extension" />
184     <sliceName value="anzeigenameCode" />
185     <min value="1" />
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="PractitionerRole.code.coding.display.extension:anzeigename
Code.extension">
194     <path value="PractitionerRole.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 </element>
203 <element id="PractitionerRole.code.coding.display.extension:anzeigename
Code.extension:content">
204     <path value="PractitionerRole.code.coding.display.extension.extension
" />
205     <sliceName value="content" />
206     <mustSupport value="true" />
207 </element>
208 <element id="PractitionerRole.code.coding.display.extension:anzeigename
Code.extension:content.value[x]">
209     <path value="PractitionerRole.code.coding.display.extension.extension
.value[x]" />
210     <mustSupport value="true" />
211 </element>
212 <element id="PractitionerRole.code.coding.display.extension:anzeigename
Code.extension:content.value[x]:valueString">
213     <path value="PractitionerRole.code.coding.display.extension.extension
.valueString" />
214     <sliceName value="valueString" />
215     <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_NFD_Person_Institution_German|1.0.0" />
216     <mustSupport value="true" />
217   </element>
218   <element id="PractitionerRole.code.coding.userSelected">
219     <path value="PractitionerRole.code.coding.userSelected" />
220     <max value="0" />
221   </element>
222   <element id="PractitionerRole.code.text">
223     <path value="PractitionerRole.code.text" />
224     <max value="0" />
225   </element>
226   <element id="PractitionerRole.specialty">
227     <path value="PractitionerRole.specialty" />
228     <max value="1" />
229     <mustSupport value="true" />
230   </element>
231   <element id="PractitionerRole.specialty.coding">
232     <path value="PractitionerRole.specialty.coding" />
233     <max value="1" />
234     <mustSupport value="true" />
235     <binding>
236       <strength value="required" />
237       <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_SFHIR_BAR2_ARZTNRFACHGRUPPE|1.01" />
238     </binding>
239   </element>
240   <element id="PractitionerRole.specialty.coding.system">
241     <path value="PractitionerRole.specialty.coding.system" />
242     <min value="1" />
243   </element>
244   <element id="PractitionerRole.specialty.coding.version">
245     <path value="PractitionerRole.specialty.coding.version" />
246     <min value="1" />
247   </element>
248   <element id="PractitionerRole.specialty.coding.code">
249     <path value="PractitionerRole.specialty.coding.code" />
250     <min value="1" />
251   </element>
252   <element id="PractitionerRole.specialty.coding.display">
253     <path value="PractitionerRole.specialty.coding.display" />
254     <min value="1" />
255   </element>
256   <element id="PractitionerRole.specialty.coding.userSelected">
257     <path value="PractitionerRole.specialty.coding.userSelected" />
258     <max value="0" />
259   </element>
260   <element id="PractitionerRole.specialty.text">
261     <path value="PractitionerRole.specialty.text" />
262     <mustSupport value="true" />
263   </element>
264   <element id="PractitionerRole.location">
265     <path value="PractitionerRole.location" />
266     <max value="0" />
267   </element>
268   <element id="PractitionerRole.healthcareService">
269     <path value="PractitionerRole.healthcareService" />
270     <max value="0" />
271   </element>
272   <element id="PractitionerRole.telecom">

```

```

273     <path value="PractitionerRole.telecom" />
274     <max value="0" />
275 </element>
276 <element id="PractitionerRole.availableTime">
277     <path value="PractitionerRole.availableTime" />
278     <max value="0" />
279 </element>
280 <element id="PractitionerRole.notAvailable">
281     <path value="PractitionerRole.notAvailable" />
282     <max value="0" />
283 </element>
284 <element id="PractitionerRole.availabilityExceptions">
285     <path value="PractitionerRole.availabilityExceptions" />
286     <max value="0" />
287 </element>
288 <element id="PractitionerRole.endpoint">
289     <path value="PractitionerRole.endpoint" />
290     <max value="0" />
291 </element>
292 </differential>
293 </StructureDefinition>

```

#### 49. KBV\_PR\_MIO\_NFD\_PRACTITIONER\_ROLE\_WITH\_ORGANIZATION

##### KBV\_PR\_MIO\_NFD\_Practitioner\_Role\_With\_Organization

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Practitioner_Role_With_Organization" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_NFD_Practitioner_Role_With_Organization" />
5   <status value="draft" />
6   <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7   <description value="Mit diesem Profil kann eine diagnostizierende/
indizierende Person/Einrichtung abgebildet werden." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10    <identity value="v2" />
11    <uri value="http://hl7.org/v2" />
12    <name value="HL7 v2 Mapping" />
13  </mapping>
14  <mapping>
15    <identity value="rim" />
16    <uri value="http://hl7.org/v3" />
17    <name value="RIM Mapping" />
18  </mapping>
19  <mapping>
20    <identity value="servd" />
21    <uri value="http://www.omg.org/spec/ServD/1.0/" />
22    <name value="ServD" />
23  </mapping>
24  <mapping>
25    <identity value="w5" />
26    <uri value="http://hl7.org/fhir/fivews" />
27    <name value="FiveWs Pattern Mapping" />
28  </mapping>
29  <kind value="resource" />

```

```

30 <abstract value="false" />
31 <type value="PractitionerRole" />
32 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
PractitionerRole" />
33 <derivation value="constraint" />
34 <differential>
35 <element id="PractitionerRole.meta">
36 <path value="PractitionerRole.meta" />
37 <min value="1" />
38 </element>
39 <element id="PractitionerRole.meta.versionId">
40 <path value="PractitionerRole.meta.versionId" />
41 <max value="0" />
42 </element>
43 <element id="PractitionerRole.meta.lastUpdated">
44 <path value="PractitionerRole.meta.lastUpdated" />
45 <max value="0" />
46 </element>
47 <element id="PractitionerRole.meta.source">
48 <path value="PractitionerRole.meta.source" />
49 <max value="0" />
50 </element>
51 <element id="PractitionerRole.meta.profile">
52 <path value="PractitionerRole.meta.profile" />
53 <min value="1" />
54 <max value="1" />
55 <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Practitioner_Role_With_Organization|1.0.0" />
56 </element>
57 <element id="PractitionerRole.meta.security">
58 <path value="PractitionerRole.meta.security" />
59 <max value="0" />
60 </element>
61 <element id="PractitionerRole.meta.tag">
62 <path value="PractitionerRole.meta.tag" />
63 <max value="0" />
64 </element>
65 <element id="PractitionerRole.implicitRules">
66 <path value="PractitionerRole.implicitRules" />
67 <max value="0" />
68 </element>
69 <element id="PractitionerRole.language">
70 <path value="PractitionerRole.language" />
71 <max value="0" />
72 </element>
73 <element id="PractitionerRole.text">
74 <path value="PractitionerRole.text" />
75 <max value="0" />
76 </element>
77 <element id="PractitionerRole.contained">
78 <path value="PractitionerRole.contained" />
79 <max value="0" />
80 </element>
81 <element id="PractitionerRole.identifier">
82 <path value="PractitionerRole.identifier" />
83 <max value="0" />
84 </element>
85 <element id="PractitionerRole.active">
86 <path value="PractitionerRole.active" />
87 <max value="0" />

```

```

88 </element>
89 <element id="PractitionerRole.period">
90   <path value="PractitionerRole.period" />
91   <max value="0" />
92 </element>
93 <element id="PractitionerRole.practitioner">
94   <path value="PractitionerRole.practitioner" />
95   <type>
96     <code value="Reference" />
97     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Practitioner_Physician|1.0.0" />
98   </type>
99   <mustSupport value="true" />
100 </element>
101 <element id="PractitionerRole.practitioner.reference">
102   <path value="PractitionerRole.practitioner.reference" />
103   <min value="1" />
104   <mustSupport value="true" />
105 </element>
106 <element id="PractitionerRole.practitioner.type">
107   <path value="PractitionerRole.practitioner.type" />
108   <max value="0" />
109 </element>
110 <element id="PractitionerRole.practitioner.identifier">
111   <path value="PractitionerRole.practitioner.identifier" />
112   <max value="0" />
113 </element>
114 <element id="PractitionerRole.practitioner.display">
115   <path value="PractitionerRole.practitioner.display" />
116   <max value="0" />
117 </element>
118 <element id="PractitionerRole.organization">
119   <path value="PractitionerRole.organization" />
120   <type>
121     <code value="Reference" />
122     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Organization|1.0.0" />
123   </type>
124   <mustSupport value="true" />
125 </element>
126 <element id="PractitionerRole.organization.reference">
127   <path value="PractitionerRole.organization.reference" />
128   <min value="1" />
129   <mustSupport value="true" />
130 </element>
131 <element id="PractitionerRole.organization.type">
132   <path value="PractitionerRole.organization.type" />
133   <max value="0" />
134 </element>
135 <element id="PractitionerRole.organization.identifier">
136   <path value="PractitionerRole.organization.identifier" />
137   <max value="0" />
138 </element>
139 <element id="PractitionerRole.organization.display">
140   <path value="PractitionerRole.organization.display" />
141   <max value="0" />
142 </element>
143 <element id="PractitionerRole.code">
144   <path value="PractitionerRole.code" />
145   <min value="1" />

```



```

146     <max value="1" />
147     <mustSupport value="true" />
148     <binding>
149         <strength value="required" />
150         <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_NFD_Person_Institution|1.0.0" />
151     </binding>
152 </element>
153 <element id="PractitionerRole.code.coding">
154     <path value="PractitionerRole.code.coding" />
155     <min value="1" />
156     <max value="1" />
157     <mustSupport value="true" />
158 </element>
159 <element id="PractitionerRole.code.coding.system">
160     <path value="PractitionerRole.code.coding.system" />
161     <min value="1" />
162 </element>
163 <element id="PractitionerRole.code.coding.version">
164     <path value="PractitionerRole.code.coding.version" />
165     <min value="1" />
166 </element>
167 <element id="PractitionerRole.code.coding.code">
168     <path value="PractitionerRole.code.coding.code" />
169     <min value="1" />
170 </element>
171 <element id="PractitionerRole.code.coding.display">
172     <path value="PractitionerRole.code.coding.display" />
173     <min value="1" />
174 </element>
175 <element id="PractitionerRole.code.coding.display.extension">
176     <path value="PractitionerRole.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 </element>
185 <element id="PractitionerRole.code.coding.display.extension:anzeigename
Code">
186     <path value="PractitionerRole.code.coding.display.extension" />
187     <sliceName value="anzeigenameCode" />
188     <min value="1" />
189     <max value="1" />
190     <type>
191         <code value="Extension" />
192         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
193     </type>
194     <mustSupport value="true" />
195 </element>
196 <element id="PractitionerRole.code.coding.display.extension:anzeigename
Code.extension">
197     <path value="PractitionerRole.code.coding.display.extension.extension
" />
198     <slicing>
199         <discriminator>
200             <type value="value" />

```

```

201         <path value="url" />
202     </discriminator>
203     <rules value="open" />
204 </slicing>
205 </element>
206 <element id="PractitionerRole.code.coding.display.extension:anzeigename
Code.extension:content">
207     <path value="PractitionerRole.code.coding.display.extension.extension
" />
208     <sliceName value="content" />
209     <mustSupport value="true" />
210 </element>
211 <element id="PractitionerRole.code.coding.display.extension:anzeigename
Code.extension:content.value[x]">
212     <path value="PractitionerRole.code.coding.display.extension.extension
.value[x]" />
213     <mustSupport value="true" />
214 </element>
215 <element id="PractitionerRole.code.coding.display.extension:anzeigename
Code.extension:content.value[x]:valueString">
216     <path value="PractitionerRole.code.coding.display.extension.extension
.valueString" />
217     <sliceName value="valueString" />
218     <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\_NFD\_Person\_Institution\_German|1.0.0" />
219     <mustSupport value="true" />
220 </element>
221 <element id="PractitionerRole.code.coding.userSelected">
222     <path value="PractitionerRole.code.coding.userSelected" />
223     <max value="0" />
224 </element>
225 <element id="PractitionerRole.code.text">
226     <path value="PractitionerRole.code.text" />
227     <max value="0" />
228 </element>
229 <element id="PractitionerRole.specialty">
230     <path value="PractitionerRole.specialty" />
231     <max value="1" />
232     <mustSupport value="true" />
233 </element>
234 <element id="PractitionerRole.specialty.coding">
235     <path value="PractitionerRole.specialty.coding" />
236     <max value="1" />
237     <mustSupport value="true" />
238     <binding>
239         <strength value="required" />
240         <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_SFHIR_BAR2_ARZTNRFACHGRUPPE|1.01" />
241     </binding>
242 </element>
243 <element id="PractitionerRole.specialty.coding.system">
244     <path value="PractitionerRole.specialty.coding.system" />
245     <min value="1" />
246 </element>
247 <element id="PractitionerRole.specialty.coding.version">
248     <path value="PractitionerRole.specialty.coding.version" />
249     <min value="1" />

```

```

250 </element>
251 <element id="PractitionerRole.specialty.coding.code">
252   <path value="PractitionerRole.specialty.coding.code" />
253   <min value="1" />
254 </element>
255 <element id="PractitionerRole.specialty.coding.display">
256   <path value="PractitionerRole.specialty.coding.display" />
257   <min value="1" />
258 </element>
259 <element id="PractitionerRole.specialty.coding.userSelected">
260   <path value="PractitionerRole.specialty.coding.userSelected" />
261   <max value="0" />
262 </element>
263 <element id="PractitionerRole.specialty.text">
264   <path value="PractitionerRole.specialty.text" />
265   <mustSupport value="true" />
266 </element>
267 <element id="PractitionerRole.location">
268   <path value="PractitionerRole.location" />
269   <max value="0" />
270 </element>
271 <element id="PractitionerRole.healthcareService">
272   <path value="PractitionerRole.healthcareService" />
273   <max value="0" />
274 </element>
275 <element id="PractitionerRole.telecom">
276   <path value="PractitionerRole.telecom" />
277   <max value="0" />
278 </element>
279 <element id="PractitionerRole.availableTime">
280   <path value="PractitionerRole.availableTime" />
281   <max value="0" />
282 </element>
283 <element id="PractitionerRole.notAvailable">
284   <path value="PractitionerRole.notAvailable" />
285   <max value="0" />
286 </element>
287 <element id="PractitionerRole.availabilityExceptions">
288   <path value="PractitionerRole.availabilityExceptions" />
289   <max value="0" />
290 </element>
291 <element id="PractitionerRole.endpoint">
292   <path value="PractitionerRole.endpoint" />
293   <max value="0" />
294 </element>
295 </differential>
296 </StructureDefinition>

```

## 50. KBV\_PR\_MIO\_NFD\_PROCEDURE

### KBV\_PR\_MIO\_NFD\_Procedure

```

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

```

```

5     <status value="draft" />
6     <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7     <description value="Dieses Profil bildet ein vorangegangenes Verfahren
ab." />
8     <fhirVersion value="4.0.1" />
9     <mapping>
10      <identity value="workflow" />
11      <uri value="http://hl7.org/fhir/workflow" />
12      <name value="Workflow Pattern" />
13    </mapping>
14    <mapping>
15      <identity value="rim" />
16      <uri value="http://hl7.org/v3" />
17      <name value="RIM Mapping" />
18    </mapping>
19    <mapping>
20      <identity value="w5" />
21      <uri value="http://hl7.org/fhir/fivews" />
22      <name value="FiveWs Pattern Mapping" />
23    </mapping>
24    <mapping>
25      <identity value="v2" />
26      <uri value="http://hl7.org/v2" />
27      <name value="HL7 v2 Mapping" />
28    </mapping>
29    <kind value="resource" />
30    <abstract value="false" />
31    <type value="Procedure" />
32    <baseDefinition value="http://hl7.org/fhir/StructureDefinition/
Procedure" />
33    <derivation value="constraint" />
34    <differential>
35      <element id="Procedure.meta">
36        <path value="Procedure.meta" />
37        <min value="1" />
38      </element>
39      <element id="Procedure.meta.versionId">
40        <path value="Procedure.meta.versionId" />
41        <max value="0" />
42      </element>
43      <element id="Procedure.meta.lastUpdated">
44        <path value="Procedure.meta.lastUpdated" />
45        <max value="0" />
46      </element>
47      <element id="Procedure.meta.source">
48        <path value="Procedure.meta.source" />
49        <max value="0" />
50      </element>
51      <element id="Procedure.meta.profile">
52        <path value="Procedure.meta.profile" />
53        <min value="1" />
54        <max value="1" />
55        <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Procedure|1.0.0" />
56      </element>
57      <element id="Procedure.meta.security">
58        <path value="Procedure.meta.security" />
59        <max value="0" />
60      </element>
61      <element id="Procedure.meta.tag">

```

```

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

```

```

121 </element>
122 <element id="Procedure.status.extension:anzeigennameStatus.extension">
123   <path value="Procedure.status.extension.extension" />
124   <slicing>
125     <discriminator>
126       <type value="value" />
127       <path value="url" />
128     </discriminator>
129     <rules value="open" />
130   </slicing>
131 </element>
132 <element id="Procedure.status.extension:anzeigennameStatus.extension:con
tent">
133   <path value="Procedure.status.extension.extension" />
134   <sliceName value="content" />
135   <mustSupport value="true" />
136 </element>
137 <element id="Procedure.status.extension:anzeigennameStatus.extension:con
tent.value[x]">
138   <path value="Procedure.status.extension.extension.value[x]" />
139   <slicing>
140     <discriminator>
141       <type value="type" />
142       <path value="$this" />
143     </discriminator>
144     <rules value="closed" />
145   </slicing>
146   <mustSupport value="true" />
147 </element>
148 <element id="Procedure.status.extension:anzeigennameStatus.extension:con
tent.value[x]:valueString">
149   <path value="Procedure.status.extension.extension.value[x]" />
150   <sliceName value="valueString" />
151   <min value="1" />
152   <fixedString value="Zustand nach" />
153   <mustSupport value="true" />
154 </element>
155 <element id="Procedure.statusReason">
156   <path value="Procedure.statusReason" />
157   <max value="0" />
158 </element>
159 <element id="Procedure.category">
160   <path value="Procedure.category" />
161   <max value="0" />
162 </element>
163 <element id="Procedure.code">
164   <path value="Procedure.code" />
165   <min value="1" />
166   <mustSupport value="true" />
167 </element>
168 <element id="Procedure.code.coding">
169   <path value="Procedure.code.coding" />
170   <slicing>
171     <discriminator>
172       <type value="value" />
173       <path value="system" />
174     </discriminator>
175     <rules value="open" />
176   </slicing>
177   <mustSupport value="true" />

```

```

178 </element>
179 <element id="Procedure.code.coding:snomedCode">
180   <path value="Procedure.code.coding" />
181   <sliceName value="snomedCode" />
182   <max value="1" />
183   <mustSupport value="true" />
184   <binding>
185     <strength value="example" />
186     <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_NFD_Procedure|1.0.0" />
187   </binding>
188 </element>
189 <element id="Procedure.code.coding:snomedCode.system">
190   <path value="Procedure.code.coding.system" />
191   <min value="1" />
192   <fixedUri value="http://snomed.info/sct" />
193 </element>
194 <element id="Procedure.code.coding:snomedCode.version">
195   <path value="Procedure.code.coding.version" />
196   <min value="1" />
197 </element>
198 <element id="Procedure.code.coding:snomedCode.code">
199   <path value="Procedure.code.coding.code" />
200   <min value="1" />
201 </element>
202 <element id="Procedure.code.coding:snomedCode.display">
203   <path value="Procedure.code.coding.display" />
204   <min value="1" />
205 </element>
206 <element id="Procedure.code.coding:snomedCode.display.extension">
207   <path value="Procedure.code.coding.display.extension" />
208   <licing>
209     <discriminator>
210       <type value="value" />
211       <path value="url" />
212     </discriminator>
213     <rules value="open" />
214   </licing>
215 </element>
216 <element id="Procedure.code.coding:snomedCode.display.extension:anzeige
nameCode">
217   <path value="Procedure.code.coding.display.extension" />
218   <sliceName value="anzeigenameCode" />
219   <min value="1" />
220   <max value="1" />
221   <type>
222     <code value="Extension" />
223     <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_Base_Terminology_German" />
224   </type>
225   <mustSupport value="true" />
226 </element>
227 <element id="Procedure.code.coding:snomedCode.display.extension:anzeige
nameCode.extension">
228   <path value="Procedure.code.coding.display.extension.extension" />
229   <licing>
230     <discriminator>
231       <type value="value" />
232       <path value="url" />
233     </discriminator>

```

```

234     <rules value="open" />
235   </slicing>
236 </element>
237   <element id="Procedure.code.coding:snomedCode.display.extension:anzeige
nameCode.extension:content">
238     <path value="Procedure.code.coding.display.extension.extension" />
239     <sliceName value="content" />
240     <mustSupport value="true" />
241   </element>
242   <element id="Procedure.code.coding:snomedCode.display.extension:anzeige
nameCode.extension:content.value[x]">
243     <path value="Procedure.code.coding.display.extension.extension.value[
x]" />
244     <slicing>
245       <discriminator>
246         <type value="type" />
247         <path value="$this" />
248       </discriminator>
249       <rules value="closed" />
250     </slicing>
251     <mustSupport value="true" />
252   </element>
253   <element id="Procedure.code.coding:snomedCode.display.extension:anzeige
nameCode.extension:content.value[x]:valueString">
254     <path value="Procedure.code.coding.display.extension.extension.value[
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\_NFD\_Procedure\_German|1.0.0" /
>
257     <min value="1" />
258     <mustSupport value="true" />
259   </element>
260   <element id="Procedure.code.coding:snomedCode.userSelected">
261     <path value="Procedure.code.coding.userSelected" />
262     <max value="0" />
263   </element>
264   <element id="Procedure.code.coding:opsCode">
265     <path value="Procedure.code.coding" />
266     <sliceName value="opsCode" />
267     <max value="1" />
268     <mustSupport value="true" />
269   </element>
270   <element id="Procedure.code.coding:opsCode.system">
271     <path value="Procedure.code.coding.system" />
272     <min value="1" />
273     <fixedUri value="http://fhir.de/CodeSystem/dimdi/ops" />
274   </element>
275   <element id="Procedure.code.coding:opsCode.version">
276     <path value="Procedure.code.coding.version" />
277     <min value="1" />
278   </element>
279   <element id="Procedure.code.coding:opsCode.code">
280     <path value="Procedure.code.coding.code" />
281     <min value="1" />
282   </element>
283   <element id="Procedure.code.coding:opsCode.display">
284     <path value="Procedure.code.coding.display" />

```



```

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

```

```

344     </type>
345     <mustSupport value="true" />
346 </element>
347 <element id="Procedure.performed[x]:performedString">
348   <path value="Procedure.performed[x]" />
349   <sliceName value="performedString" />
350   <type>
351     <code value="string" />
352   </type>
353   <mustSupport value="true" />
354 </element>
355 <element id="Procedure.recorder">
356   <path value="Procedure.recorder" />
357   <max value="0" />
358 </element>
359 <element id="Procedure.asserter">
360   <path value="Procedure.asserter" />
361   <type>
362     <code value="Reference" />
363     <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Practitioner_Role_With_Organization|1.0.0" />
364   </type>
365   <mustSupport value="true" />
366 </element>
367 <element id="Procedure.asserter.reference">
368   <path value="Procedure.asserter.reference" />
369   <min value="1" />
370   <mustSupport value="true" />
371 </element>
372 <element id="Procedure.asserter.type">
373   <path value="Procedure.asserter.type" />
374   <max value="0" />
375 </element>
376 <element id="Procedure.asserter.identifier">
377   <path value="Procedure.asserter.identifier" />
378   <max value="0" />
379 </element>
380 <element id="Procedure.asserter.display">
381   <path value="Procedure.asserter.display" />
382   <max value="0" />
383 </element>
384 <element id="Procedure.performer">
385   <path value="Procedure.performer" />
386   <max value="0" />
387 </element>
388 <element id="Procedure.location">
389   <path value="Procedure.location" />
390   <max value="0" />
391 </element>
392 <element id="Procedure.reasonCode">
393   <path value="Procedure.reasonCode" />
394   <max value="0" />
395 </element>
396 <element id="Procedure.reasonReference">
397   <path value="Procedure.reasonReference" />
398   <max value="0" />
399 </element>
400 <element id="Procedure.bodySite">
401   <path value="Procedure.bodySite" />
402   <max value="1" />

```

```

403     <mustSupport value="true" />
404     <binding>
405         <strength value="required" />
406         <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_SFHIR_ICD_SEITENLOKALISATION|1.00" />
407     </binding>
408 </element>
409 <element id="Procedure.bodySite.coding">
410     <path value="Procedure.bodySite.coding" />
411     <min value="1" />
412     <max value="1" />
413     <mustSupport value="true" />
414 </element>
415 <element id="Procedure.bodySite.coding.system">
416     <path value="Procedure.bodySite.coding.system" />
417     <min value="1" />
418 </element>
419 <element id="Procedure.bodySite.coding.version">
420     <path value="Procedure.bodySite.coding.version" />
421     <min value="1" />
422 </element>
423 <element id="Procedure.bodySite.coding.code">
424     <path value="Procedure.bodySite.coding.code" />
425     <min value="1" />
426 </element>
427 <element id="Procedure.bodySite.coding.display">
428     <path value="Procedure.bodySite.coding.display" />
429     <min value="1" />
430 </element>
431 <element id="Procedure.bodySite.coding.userSelected">
432     <path value="Procedure.bodySite.coding.userSelected" />
433     <max value="0" />
434 </element>
435 <element id="Procedure.bodySite.text">
436     <path value="Procedure.bodySite.text" />
437     <max value="0" />
438 </element>
439 <element id="Procedure.outcome">
440     <path value="Procedure.outcome" />
441     <max value="0" />
442 </element>
443 <element id="Procedure.report">
444     <path value="Procedure.report" />
445     <max value="0" />
446 </element>
447 <element id="Procedure.report.type">
448     <path value="Procedure.report.type" />
449     <max value="0" />
450 </element>
451 <element id="Procedure.report.identifier">
452     <path value="Procedure.report.identifier" />
453     <max value="0" />
454 </element>
455 <element id="Procedure.report.display">
456     <path value="Procedure.report.display" />
457     <max value="0" />
458 </element>
459 <element id="Procedure.complication">
460     <path value="Procedure.complication" />
461     <max value="0" />

```

```

462     </element>
463     <element id="Procedure.complicationDetail">
464       <path value="Procedure.complicationDetail" />
465       <max value="0" />
466     </element>
467     <element id="Procedure.followUp">
468       <path value="Procedure.followUp" />
469       <max value="0" />
470     </element>
471     <element id="Procedure.note">
472       <path value="Procedure.note" />
473       <max value="0" />
474     </element>
475     <element id="Procedure.note.author[x]">
476       <path value="Procedure.note.author[x]" />
477       <max value="0" />
478     </element>
479     <element id="Procedure.note.time">
480       <path value="Procedure.note.time" />
481       <max value="0" />
482     </element>
483     <element id="Procedure.focalDevice">
484       <path value="Procedure.focalDevice" />
485       <max value="0" />
486     </element>
487     <element id="Procedure.usedReference">
488       <path value="Procedure.usedReference" />
489       <max value="0" />
490     </element>
491     <element id="Procedure.usedCode">
492       <path value="Procedure.usedCode" />
493       <max value="0" />
494     </element>
495   </differential>
496 </StructureDefinition>

```

## 51. KBV\_PR\_MIO\_NFDXDPE\_ADDRESS

### KBV\_PR\_MIO\_NFDxDPE\_Address

```

1  <StructureDefinition xmlns="http://hl7.org/fhir">
2    <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFDxDPE_Address" />
3    <version value="1.0.0" />
4    <name value="KBV_PR_MIO_NFDxDPE_Address" />
5    <status value="draft" />
6    <publisher value="Kassenärztliche Bundesvereinigung (KBV)" />
7    <description value="Mit dieser Ressource kann eine Adresse abgebildet
werden." />
8    <fhirVersion value="4.0.1" />
9    <mapping>
10     <identity value="KVDT" />
11     <name value="KVDT Mapping" />
12   </mapping>
13   <mapping>
14     <identity value="BDT" />
15     <name value="BDT Mapping" />

```

```

16 </mapping>
17 <kind value="complex-type" />
18 <abstract value="false" />
19 <type value="Address" />
20 <baseDefinition value="http://fhir.de/StructureDefinition/address-de-
basis" />
21 <derivation value="constraint" />
22 <differential>
23 <element id="Address.use">
24 <path value="Address.use" />
25 <max value="0" />
26 </element>
27 <element id="Address.type">
28 <path value="Address.type" />
29 <max value="0" />
30 </element>
31 <element id="Address.text">
32 <path value="Address.text" />
33 <max value="0" />
34 </element>
35 <element id="Address.line">
36 <path value="Address.line" />
37 <min value="1" />
38 <max value="3" />
39 <mustSupport value="true" />
40 </element>
41 <element id="Address.line.extension">
42 <path value="Address.line.extension" />
43 <slicing>
44 <discriminator>
45 <type value="value" />
46 <path value="url" />
47 </discriminator>
48 <rules value="open" />
49 </slicing>
50 </element>
51 <element id="Address.line.extension:Strasse">
52 <path value="Address.line.extension" />
53 <sliceName value="Strasse" />
54 <min value="1" />
55 <mustSupport value="true" />
56 </element>
57 <element id="Address.line.extension:Strasse.value[x]">
58 <path value="Address.line.extension.value[x]" />
59 <slicing>
60 <discriminator>
61 <type value="type" />
62 <path value="$this" />
63 </discriminator>
64 <rules value="closed" />
65 </slicing>
66 <mustSupport value="true" />
67 </element>
68 <element id="Address.line.extension:Strasse.value[x]:valueString">
69 <path value="Address.line.extension.valueString" />
70 <sliceName value="valueString" />
71 <min value="1" />
72 <mustSupport value="true" />
73 </element>
74 <element id="Address.line.extension:Hausnummer">

```

```

75     <path value="Address.line.extension" />
76     <sliceName value="Hausnummer" />
77     <min value="1" />
78     <mustSupport value="true" />
79 </element>
80 <element id="Address.line.extension:Hausnummer.value[x]">
81     <path value="Address.line.extension.value[x]" />
82     <licing>
83         <discriminator>
84             <type value="type" />
85             <path value="$this" />
86         </discriminator>
87         <rules value="closed" />
88     </licing>
89     <mustSupport value="true" />
90 </element>
91 <element id="Address.line.extension:Hausnummer.value[x]:valueString">
92     <path value="Address.line.extension.valueString" />
93     <sliceName value="valueString" />
94     <min value="1" />
95     <mustSupport value="true" />
96 </element>
97 <element id="Address.line.extension:Adresszusatz">
98     <path value="Address.line.extension" />
99     <sliceName value="Adresszusatz" />
100    <mustSupport value="true" />
101 </element>
102 <element id="Address.line.extension:Adresszusatz.value[x]">
103     <path value="Address.line.extension.value[x]" />
104     <licing>
105         <discriminator>
106             <type value="type" />
107             <path value="$this" />
108         </discriminator>
109         <rules value="closed" />
110     </licing>
111     <mustSupport value="true" />
112 </element>
113 <element id="Address.line.extension:Adresszusatz.value[x]:valueString">
114     <path value="Address.line.extension.valueString" />
115     <sliceName value="valueString" />
116     <min value="1" />
117     <mustSupport value="true" />
118 </element>
119 <element id="Address.line.extension:Postfach">
120     <path value="Address.line.extension" />
121     <sliceName value="Postfach" />
122     <max value="0" />
123 </element>
124 <element id="Address.city">
125     <path value="Address.city" />
126     <min value="1" />
127     <mustSupport value="true" />
128 </element>
129 <element id="Address.state">
130     <path value="Address.state" />
131     <max value="0" />
132 </element>
133 <element id="Address.postalCode">
134     <path value="Address.postalCode" />

```

```

135     <min value="1" />
136     <mustSupport value="true" />
137   </element>
138   <element id="Address.country">
139     <path value="Address.country" />
140     <mustSupport value="true" />
141     <binding>
142       <strength value="extensible" />
143       <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_NFDxDPE_Bundle_Type|1.0.0" />
144     </binding>
145   </element>
146   <element id="Address.period">
147     <path value="Address.period" />
148     <max value="0" />
149   </element>
150 </differential>
151 </StructureDefinition>

```

## 52. KBV\_PR\_MIO\_NFDXDPE\_BUNDLE

### KBV\_PR\_MIO\_NFDxDPE\_Bundle

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFDxDPE_Bundle" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_NFDxDPE_Bundle" />
5   <status value="draft" />
6   <description value="Dieses Profil dient als bündelndes Element. Das
Bundle kann als Klammer-Ressource verstanden werden, die die notwendigen
Ressourcen zusammenfügt. Diese Ressource und die darin gebündelten
Ressourcen können dann mit einer Signatur versehen werden. Das Bundle
umfasst in dieser Anwendung die vollständige Patientenkurzakte." />
7   <fhirVersion value="4.0.1" />
8   <mapping>
9     <identity value="v2" />
10    <uri value="http://hl7.org/v2" />
11    <name value="HL7 v2 Mapping" />
12  </mapping>
13  <mapping>
14    <identity value="rim" />
15    <uri value="http://hl7.org/v3" />
16    <name value="RIM Mapping" />
17  </mapping>
18  <mapping>
19    <identity value="cda" />
20    <uri value="http://hl7.org/v3/cda" />
21    <name value="CDA (R2)" />
22  </mapping>
23  <mapping>
24    <identity value="w5" />
25    <uri value="http://hl7.org/fhir/fivews" />
26    <name value="FiveWs Pattern Mapping" />
27  </mapping>
28  <kind value="resource" />
29  <abstract value="false" />

```

```

30 <type value="Bundle" />
31 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/Bundle" />
32 <derivation value="constraint" />
33 <differential>
34 <element id="Bundle">
35 <path value="Bundle" />
36 <constraint>
37 <key value="TypeComposition" />
38 <severity value="error" />
39 <human value="Es muss genau eine NFD- oder DPE-Composition
vorhanden sein." />
40 <expression value="entry.where (resource.meta.profile='https://
fhir.kbv.de/StructureDefinition/KBV_PR_MIO_NFD_Composition_NFD|1.0.0' or
resource.meta.profile='https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DPE_Composition_DPE|1.0.0' ).count()=1" />
41 <source value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFDxDPE_Bundle" />
42 </constraint>
43 <constraint>
44 <key value="OneComposition" />
45 <severity value="error" />
46 <human value="Es darf nur eine Instanz vom Typ Composition
enthalten sein" />
47 <expression value="entry.select(resource as
Composition).count()=1" />
48 </constraint>
49 <constraint>
50 <key value="OnePersonalConsent" />
51 <severity value="error" />
52 <human value="Es darf nur höchstens eine persönliche Erklärung
vorhanden sein." />
53 <expression value="entry.where(resource.meta.profile='https://
fhir.kbv.de/StructureDefinition/KBV_PR_MIO_DPE_Consent_Personal_Consent|
1.0.0').count()&lt;=1" />
54 <source value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFDxDPE_Bundle" />
55 </constraint>
56 <constraint>
57 <key value="OneActiveAdvanceDirective" />
58 <severity value="error" />
59 <human value="Es darf nur höchstens eine Patientenverfügung
vorhanden sein." />
60 <expression value="entry.where(resource.meta.profile='https://
fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFDxDPE_Consent_Active_Advance_Directive|
1.0.0').count()&lt;=1" />
61 <source value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFDxDPE_Bundle" />
62 </constraint>
63 <constraint>
64 <key value="OnePregnancyStatus" />
65 <severity value="error" />
66 <human value="Es darf nur höchstens ein Schwangerschaftsstatus
vorhanden sein." />
67 <expression value="entry.where(resource.meta.profile='https://
fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Observation_Pregnancy_Status|1.0.0').count()&lt;=1" />
68 <source value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFDxDPE_Bundle" />
69 </constraint>

```



```

70     <constraint>
71       <key value="OneCalculatedDeliveryDate" />
72       <severity value="error" />
73       <human value="Es darf nur höchstens ein errechneter
Entbindungstermin vorhanden sein." />
74       <expression value="entry.where(resource.meta.profile='https://
fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Observation_Pregnancy_Calculated_Delivery_Date|
1.0.0').count()&lt;=1" />
75       <source value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFDxDPE_Bundle" />
76     </constraint>
77   </element>
78   <element id="Bundle.meta">
79     <path value="Bundle.meta" />
80     <min value="1" />
81   </element>
82   <element id="Bundle.meta.versionId">
83     <path value="Bundle.meta.versionId" />
84     <max value="0" />
85   </element>
86   <element id="Bundle.meta.lastUpdated">
87     <path value="Bundle.meta.lastUpdated" />
88     <max value="0" />
89   </element>
90   <element id="Bundle.meta.source">
91     <path value="Bundle.meta.source" />
92     <max value="0" />
93   </element>
94   <element id="Bundle.meta.profile">
95     <path value="Bundle.meta.profile" />
96     <min value="1" />
97     <max value="1" />
98     <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFDxDPE_Bundle|1.0.0" />
99   </element>
100  <element id="Bundle.meta.security">
101    <path value="Bundle.meta.security" />
102    <max value="0" />
103  </element>
104  <element id="Bundle.meta.tag">
105    <path value="Bundle.meta.tag" />
106    <max value="0" />
107  </element>
108  <element id="Bundle.implicitRules">
109    <path value="Bundle.implicitRules" />
110    <max value="0" />
111  </element>
112  <element id="Bundle.language">
113    <path value="Bundle.language" />
114    <max value="0" />
115  </element>
116  <element id="Bundle.identifier">
117    <path value="Bundle.identifier" />
118    <min value="1" />
119    <mustSupport value="true" />
120  </element>
121  <element id="Bundle.identifier.use">
122    <path value="Bundle.identifier.use" />
123    <max value="0" />

```

```

124 </element>
125 <element id="Bundle.identifier.type">
126 <path value="Bundle.identifier.type" />
127 <min value="1" />
128 <mustSupport value="true" />
129 <binding>
130 <strength value="required" />
131 <valueSet value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_NFDxDPE_Bundle_Type|1.0.0" />
132 </binding>
133 </element>
134 <element id="Bundle.identifier.system">
135 <path value="Bundle.identifier.system" />
136 <min value="1" />
137 <fixedUri value="urn:ietf:rhc:3986" />
138 </element>
139 <element id="Bundle.identifier.value">
140 <path value="Bundle.identifier.value" />
141 <min value="1" />
142 </element>
143 <element id="Bundle.identifier.period">
144 <path value="Bundle.identifier.period" />
145 <max value="0" />
146 </element>
147 <element id="Bundle.identifier.assigner">
148 <path value="Bundle.identifier.assigner" />
149 <max value="0" />
150 </element>
151 <element id="Bundle.type">
152 <path value="Bundle.type" />
153 <fixedCode value="document" />
154 <mustSupport value="true" />
155 </element>
156 <element id="Bundle.timestamp">
157 <path value="Bundle.timestamp" />
158 <min value="1" />
159 </element>
160 <element id="Bundle.total">
161 <path value="Bundle.total" />
162 <max value="0" />
163 </element>
164 <element id="Bundle.link">
165 <path value="Bundle.link" />
166 <max value="0" />
167 </element>
168 <element id="Bundle.entry">
169 <path value="Bundle.entry" />
170 <min value="1" />
171 <mustSupport value="true" />
172 </element>
173 <element id="Bundle.entry.link">
174 <path value="Bundle.entry.link" />
175 <max value="0" />
176 </element>
177 <element id="Bundle.entry.fullUrl">
178 <path value="Bundle.entry.fullUrl" />
179 <min value="1" />
180 </element>
181 <element id="Bundle.entry.resource">
182 <path value="Bundle.entry.resource" />

```

```

183     <min value="1" />
184 </element>
185 <element id="Bundle.entry.search">
186   <path value="Bundle.entry.search" />
187   <max value="0" />
188 </element>
189 <element id="Bundle.entry.request">
190   <path value="Bundle.entry.request" />
191   <max value="0" />
192 </element>
193 <element id="Bundle.entry.response">
194   <path value="Bundle.entry.response" />
195   <max value="0" />
196 </element>
197 <element id="Bundle.signature">
198   <path value="Bundle.signature" />
199   <definition value="Die technische Umsetzung der Signatur befindet
200 sich in Klahrung." />
201 </element>
202 </differential>
</StructureDefinition>

```

### 53. KBV\_PR\_MIO\_NFDXDPE\_CONSENT\_ACTIVE\_ADVANCE\_DIRECTIVE

#### KBV\_PR\_MIO\_NFDxDPE\_Consent\_Active\_Advance\_Directive

```

1 <StructureDefinition xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFDxDPE_Consent_Active_Advance_Directive" />
3   <version value="1.0.0" />
4   <name value="KBV_PR_MIO_NFDxDPE_Consent_Active_Advance_Directive" />
5   <status value="draft" />
6   <publisher value="Kassenrztliche Bundesvereinigung (KBV)" />
7   <description value="Mit diesem Profil kann die Einwilligung einer
versicherten Person abgebildet werden." />
8   <fhirVersion value="4.0.1" />
9   <mapping>
10     <identity value="workflow" />
11     <uri value="http://hl7.org/fhir/workflow" />
12     <name value="Workflow Pattern" />
13   </mapping>
14   <mapping>
15     <identity value="v2" />
16     <uri value="http://hl7.org/v2" />
17     <name value="HL7 v2 Mapping" />
18   </mapping>
19   <mapping>
20     <identity value="rim" />
21     <uri value="http://hl7.org/v3" />
22     <name value="RIM Mapping" />
23   </mapping>
24   <mapping>
25     <identity value="w5" />
26     <uri value="http://hl7.org/fhir/fivews" />
27     <name value="FiveWs Pattern Mapping" />
28   </mapping>
29   <kind value="resource" />

```

```

30 <abstract value="false" />
31 <type value="Consent" />
32 <baseDefinition value="http://hl7.org/fhir/StructureDefinition/Consent" /
>
33 <derivation value="constraint" />
34 <differential>
35 <element id="Consent.meta">
36 <path value="Consent.meta" />
37 <min value="1" />
38 </element>
39 <element id="Consent.meta.versionId">
40 <path value="Consent.meta.versionId" />
41 <max value="0" />
42 </element>
43 <element id="Consent.meta.lastUpdated">
44 <path value="Consent.meta.lastUpdated" />
45 <max value="0" />
46 </element>
47 <element id="Consent.meta.source">
48 <path value="Consent.meta.source" />
49 <max value="0" />
50 </element>
51 <element id="Consent.meta.profile">
52 <path value="Consent.meta.profile" />
53 <min value="1" />
54 <max value="1" />
55 <fixedCanonical value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFDxDPE_Consent_Active_Advance_Directive|1.0.0" />
56 </element>
57 <element id="Consent.meta.security">
58 <path value="Consent.meta.security" />
59 <max value="0" />
60 </element>
61 <element id="Consent.meta.tag">
62 <path value="Consent.meta.tag" />
63 <max value="0" />
64 </element>
65 <element id="Consent.implicitRules">
66 <path value="Consent.implicitRules" />
67 <max value="0" />
68 </element>
69 <element id="Consent.language">
70 <path value="Consent.language" />
71 <max value="0" />
72 </element>
73 <element id="Consent.text">
74 <path value="Consent.text" />
75 <max value="0" />
76 </element>
77 <element id="Consent.contained">
78 <path value="Consent.contained" />
79 <max value="0" />
80 </element>
81 <element id="Consent.identifier">
82 <path value="Consent.identifier" />
83 <max value="0" />
84 </element>
85 <element id="Consent.status">
86 <path value="Consent.status" />
87 <fixedCode value="active" />

```

```

88 </element>
89 <element id="Consent.scope.coding">
90   <path value="Consent.scope.coding" />
91   <min value="1" />
92   <max value="1" />
93 </element>
94 <element id="Consent.scope.coding.system">
95   <path value="Consent.scope.coding.system" />
96   <min value="1" />
97   <fixedUri value="http://terminology.hl7.org/CodeSystem/
consentscope" />
98 </element>
99 <element id="Consent.scope.coding.version">
100  <path value="Consent.scope.coding.version" />
101  <min value="1" />
102  <fixedString value="4.0.1" />
103 </element>
104 <element id="Consent.scope.coding.code">
105  <path value="Consent.scope.coding.code" />
106  <min value="1" />
107  <fixedCode value="patient-privacy" />
108 </element>
109 <element id="Consent.scope.coding.display">
110  <path value="Consent.scope.coding.display" />
111  <min value="1" />
112  <fixedString value="Privacy Consent" />
113 </element>
114 <element id="Consent.scope.coding.userSelected">
115  <path value="Consent.scope.coding.userSelected" />
116  <max value="0" />
117 </element>
118 <element id="Consent.scope.text">
119  <path value="Consent.scope.text" />
120  <max value="0" />
121 </element>
122 <element id="Consent.category">
123  <path value="Consent.category" />
124  <definition value="Verfügungskategorie" />
125 </element>
126 <element id="Consent.category.coding">
127  <path value="Consent.category.coding" />
128  <min value="1" />
129  <max value="1" />
130 </element>
131 <element id="Consent.category.coding.system">
132  <path value="Consent.category.coding.system" />
133  <min value="1" />
134  <fixedUri value="http://loinc.org" />
135 </element>
136 <element id="Consent.category.coding.version">
137  <path value="Consent.category.coding.version" />
138  <min value="1" />
139  <fixedString value="2.71" />
140 </element>
141 <element id="Consent.category.coding.code">
142  <path value="Consent.category.coding.code" />
143  <min value="1" />
144  <fixedCode value="59284-0" />
145 </element>
146 <element id="Consent.category.coding.display">

```

```

147     <path value="Consent.category.coding.display" />
148     <min value="1" />
149     <fixedString value="Consent Document" />
150 </element>
151 <element id="Consent.category.coding.userSelected">
152     <path value="Consent.category.coding.userSelected" />
153     <max value="0" />
154 </element>
155 <element id="Consent.category.text">
156     <path value="Consent.category.text" />
157     <max value="0" />
158 </element>
159 <element id="Consent.patient">
160     <path value="Consent.patient" />
161     <min value="1" />
162     <type>
163         <code value="Reference" />
164         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_DPE_Patient_DPE|1.0.0" />
165         <targetProfile value="https://fhir.kbv.de/StructureDefinition/
KBV_PR_MIO_NFD_Patient_NFD|1.0.0" />
166     </type>
167 </element>
168 <element id="Consent.patient.reference">
169     <path value="Consent.patient.reference" />
170     <min value="1" />
171 </element>
172 <element id="Consent.patient.type">
173     <path value="Consent.patient.type" />
174     <max value="0" />
175 </element>
176 <element id="Consent.patient.identifier">
177     <path value="Consent.patient.identifier" />
178     <max value="0" />
179 </element>
180 <element id="Consent.patient.display">
181     <path value="Consent.patient.display" />
182     <max value="0" />
183 </element>
184 <element id="Consent.dateTime">
185     <path value="Consent.dateTime" />
186     <min value="1" />
187     <mustSupport value="true" />
188 </element>
189 <element id="Consent.performer">
190     <path value="Consent.performer" />
191     <max value="0" />
192     <mustSupport value="true" />
193 </element>
194 <element id="Consent.performer.reference">
195     <path value="Consent.performer.reference" />
196     <min value="1" />
197     <mustSupport value="true" />
198 </element>
199 <element id="Consent.performer.type">
200     <path value="Consent.performer.type" />
201     <max value="0" />
202 </element>
203 <element id="Consent.performer.identifier">
204     <path value="Consent.performer.identifier" />

```

```

205     <max value="0" />
206 </element>
207 <element id="Consent.performer.display">
208     <path value="Consent.performer.display" />
209     <max value="0" />
210 </element>
211 <element id="Consent.organization">
212     <path value="Consent.organization" />
213     <max value="0" />
214 </element>
215 <element id="Consent.source[x]">
216     <path value="Consent.source[x]" />
217     <slicing>
218         <discriminator>
219             <type value="type" />
220             <path value="$this" />
221         </discriminator>
222         <rules value="open" />
223     </slicing>
224     <definition value="Beschreibung Ablageort der Verfügung" />
225     <min value="1" />
226     <type>
227         <code value="Reference" />
228     </type>
229     <mustSupport value="true" />
230 </element>
231 <element id="Consent.source[x]:sourceReference">
232     <path value="Consent.sourceReference" />
233     <sliceName value="sourceReference" />
234     <type>
235         <code value="Reference" />
236     </type>
237 </element>
238 <element id="Consent.source[x]:sourceReference.reference">
239     <path value="Consent.sourceReference.reference" />
240     <max value="0" />
241 </element>
242 <element id="Consent.source[x]:sourceReference.type">
243     <path value="Consent.sourceReference.type" />
244     <max value="0" />
245 </element>
246 <element id="Consent.source[x]:sourceReference.identifier">
247     <path value="Consent.sourceReference.identifier" />
248     <max value="0" />
249 </element>
250 <element id="Consent.source[x]:sourceReference.display">
251     <path value="Consent.sourceReference.display" />
252     <min value="1" />
253 </element>
254 <element id="Consent.source[x]:sourceReference.display.extension">
255     <path value="Consent.sourceReference.display.extension" />
256     <slicing>
257         <discriminator>
258             <type value="value" />
259             <path value="url" />
260         </discriminator>
261         <rules value="open" />
262     </slicing>
263 </element>

```

```

264     <element id="Consent.source[x]:sourceReference.display.extension:ablage
ort">
265       <path value="Consent.sourceReference.display.extension" />
266       <sliceName value="ablageort" />
267       <min value="1" />
268       <max value="1" />
269       <type>
270         <code value="Extension" />
271         <profile value="https://fhir.kbv.de/StructureDefinition/
KBV_EX_MIO_NFDxDPE_Consent_Description_File_Location" />
272       </type>
273       <mustSupport value="true" />
274     </element>
275     <element id="Consent.policy">
276       <path value="Consent.policy" />
277       <definition value="Referenz auf Rechtstext" />
278       <max value="0" />
279     </element>
280     <element id="Consent.policy.authority">
281       <path value="Consent.policy.authority" />
282       <max value="0" />
283     </element>
284     <element id="Consent.policy.uri">
285       <path value="Consent.policy.uri" />
286       <max value="0" />
287     </element>
288     <element id="Consent.policyRule">
289       <path value="Consent.policyRule" />
290       <min value="1" />
291       <mustSupport value="true" />
292     </element>
293     <element id="Consent.policyRule.coding">
294       <path value="Consent.policyRule.coding" />
295       <min value="1" />
296       <max value="1" />
297       <mustSupport value="true" />
298     </element>
299     <element id="Consent.policyRule.coding.system">
300       <path value="Consent.policyRule.coding.system" />
301       <min value="1" />
302       <fixedUri value="http://loinc.org" />
303     </element>
304     <element id="Consent.policyRule.coding.version">
305       <path value="Consent.policyRule.coding.version" />
306       <min value="1" />
307       <fixedString value="2.71" />
308     </element>
309     <element id="Consent.policyRule.coding.code">
310       <path value="Consent.policyRule.coding.code" />
311       <min value="1" />
312       <fixedCode value="57016-8" />
313     </element>
314     <element id="Consent.policyRule.coding.display">
315       <path value="Consent.policyRule.coding.display" />
316       <min value="1" />
317       <patternString value="Patient Consent" />
318     </element>
319     <element id="Consent.policyRule.coding.display.extension">
320       <path value="Consent.policyRule.coding.display.extension" />
321       <slicing>

```



```

322     <discriminator>
323       <type value="value" />
324       <path value="url" />
325     </discriminator>
326     <rules value="open" />
327   </slicing>
328 </element>
329 <element id="Consent.policyRule.coding.display.extension:anzeigeNamePol
icyRule">
330   <path value="Consent.policyRule.coding.display.extension" />
331   <sliceName value="anzeigeNamePolicyRule" />
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="Consent.policyRule.coding.display.extension:anzeigeNamePol
icyRule.extension">
341   <path value="Consent.policyRule.coding.display.extension.extension" /
>
342     <slicing>
343       <discriminator>
344         <type value="value" />
345         <path value="url" />
346       </discriminator>
347       <rules value="closed" />
348     </slicing>
349   </element>
350 <element id="Consent.policyRule.coding.display.extension:anzeigeNamePol
icyRule.extension:content">
351   <path value="Consent.policyRule.coding.display.extension.extension" /
>
352     <sliceName value="content" />
353     <mustSupport value="true" />
354   </element>
355 <element id="Consent.policyRule.coding.display.extension:anzeigeNamePol
icyRule.extension:content.value[x]">
356   <path value="Consent.policyRule.coding.display.extension.extension.va
lue[x]" />
357     <slicing>
358       <discriminator>
359         <type value="type" />
360         <path value="$this" />
361       </discriminator>
362       <rules value="closed" />
363     </slicing>
364     <mustSupport value="true" />
365   </element>
366 <element id="Consent.policyRule.coding.display.extension:anzeigeNamePol
icyRule.extension:content.value[x]:valueString">
367   <path value="Consent.policyRule.coding.display.extension.extension.va
lue[x]" />
368     <sliceName value="valueString" />
369     <fixedString value="Einwilligung" />
370     <mustSupport value="true" />
371 </element>

```

```

372 <element id="Consent.policyRule.coding.userSelected">
373   <path value="Consent.policyRule.coding.userSelected" />
374   <max value="0" />
375 </element>
376 <element id="Consent.policyRule.text">
377   <path value="Consent.policyRule.text" />
378   <max value="0" />
379 </element>
380 <element id="Consent.verification">
381   <path value="Consent.verification" />
382   <max value="0" />
383 </element>
384 <element id="Consent.provision">
385   <path value="Consent.provision" />
386   <min value="1" />
387   <mustSupport value="true" />
388 </element>
389 <element id="Consent.provision.type">
390   <path value="Consent.provision.type" />
391   <max value="0" />
392 </element>
393 <element id="Consent.provision.period">
394   <path value="Consent.provision.period" />
395   <max value="0" />
396 </element>
397 <element id="Consent.provision.actor">
398   <path value="Consent.provision.actor" />
399   <min value="1" />
400   <max value="1" />
401   <mustSupport value="true" />
402 </element>
403 <element id="Consent.provision.actor.role">
404   <path value="Consent.provision.actor.role" />
405 </element>
406 <element id="Consent.provision.actor.role.coding">
407   <path value="Consent.provision.actor.role.coding" />
408   <min value="1" />
409   <max value="1" />
410 </element>
411 <element id="Consent.provision.actor.role.coding.system">
412   <path value="Consent.provision.actor.role.coding.system" />
413   <min value="1" />
414   <fixedUri value="http://terminology.hl7.org/CodeSystem/v3-
RoleClass" />
415 </element>
416 <element id="Consent.provision.actor.role.coding.version">
417   <path value="Consent.provision.actor.role.coding.version" />
418   <min value="1" />
419   <fixedString value="2018-08-12" />
420 </element>
421 <element id="Consent.provision.actor.role.coding.code">
422   <path value="Consent.provision.actor.role.coding.code" />
423   <min value="1" />
424   <fixedCode value="AGNT" />
425 </element>
426 <element id="Consent.provision.actor.role.coding.display">
427   <path value="Consent.provision.actor.role.coding.display" />
428   <min value="1" />
429   <fixedString value="agent" />
430 </element>

```

```

431 <element id="Consent.provision.actor.role.coding.userSelected">
432   <path value="Consent.provision.actor.role.coding.userSelected" />
433   <max value="0" />
434 </element>
435 <element id="Consent.provision.actor.role.text">
436   <path value="Consent.provision.actor.role.text" />
437   <max value="0" />
438 </element>
439 <element id="Consent.provision.actor.reference">
440   <path value="Consent.provision.actor.reference" />
441   <mustSupport value="true" />
442 </element>
443 <element id="Consent.provision.actor.reference.reference">
444   <path value="Consent.provision.actor.reference.reference" />
445   <max value="0" />
446 </element>
447 <element id="Consent.provision.actor.reference.type">
448   <path value="Consent.provision.actor.reference.type" />
449   <max value="0" />
450 </element>
451 <element id="Consent.provision.actor.reference.identifier">
452   <path value="Consent.provision.actor.reference.identifier" />
453   <max value="0" />
454 </element>
455 <element id="Consent.provision.actor.reference.display">
456   <path value="Consent.provision.actor.reference.display" />
457   <min value="1" />
458   <mustSupport value="true" />
459 </element>
460 <element id="Consent.provision.action">
461   <path value="Consent.provision.action" />
462   <max value="0" />
463 </element>
464 <element id="Consent.provision.securityLabel">
465   <path value="Consent.provision.securityLabel" />
466   <max value="0" />
467 </element>
468 <element id="Consent.provision.purpose">
469   <path value="Consent.provision.purpose" />
470   <max value="0" />
471 </element>
472 <element id="Consent.provision.class">
473   <path value="Consent.provision.class" />
474   <max value="0" />
475 </element>
476 <element id="Consent.provision.code">
477   <path value="Consent.provision.code" />
478   <max value="0" />
479 </element>
480 <element id="Consent.provision.dataPeriod">
481   <path value="Consent.provision.dataPeriod" />
482   <max value="0" />
483 </element>
484 <element id="Consent.provision.data">
485   <path value="Consent.provision.data" />
486   <max value="0" />
487 </element>
488 <element id="Consent.provision.provision">
489   <path value="Consent.provision.provision" />
490   <max value="0" />

```

```

491     </element>
492   </differential>
493 </StructureDefinition>

```

#### 54. KBV\_VS\_MIO\_DPE\_DECLARATION\_TYPE

##### KBV\_VS\_MIO\_DPE\_Declaration\_Type

```

1  <ValueSet xmlns="http://hl7.org/fhir">
2  <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_DPE_Declaration_Type" />
3  <version value="1.0.0" />
4  <name value="KBV_VS_MIO_DPE_Declaration_Type" />
5  <title value="Art der Erklärung" />
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 Erklärung."/>
16   <immutable value="false" />
17   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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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/
20210731"/>
22     </include>

```

```

23     <code value="772790007" />
24     <display value="Organ donor card (record artifact)" />
25 </concept>
26 <concept>
27     <code value="186065003" />
28     <display value="Power of attorney medical report (record
artifact)" />
29 </concept>
30 <concept>
31     <code value="371538006" />
32     <display value="Advance directive report (record artifact)" />
33 </concept>
34 </include>
35 </compose>
36 </ValueSet>

```

## 55. KBV\_VS\_MIO\_NFD\_ALLERGY\_SUBSTANCE

### KBV\_VS\_MIO\_NFD\_Allergy\_Substance

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_NFD_Allergy_Substance" />
3   <version value="1.0.0" />
4   <name value="KBV_VS_MIO_NFD_Allergy_Substance" />
5   <title value="Allergie Substanz" />
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 Allergie Substanz."/>
16  <immutable value="false" />
17  <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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```

18 <compose>
19 <include>
20 <system value="http://snomed.info/sct" />
21 <version value="http://snomed.info/sct/900000000000207008/version/
22 20210731"/>
23 <filter>
24 <property value="concept"/>
25 <op value="descendent-of"/>
26 <value value="105590001"/>
27 </filter>
28 </include>
29 </compose>
</ValueSet>

```

## 56. KBV\_VS\_MIO\_NFD\_COMMUNICATION\_DISORDER

### KBV\_VS\_MIO\_NFD\_Communication\_Disorder

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2 <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_NFD_Communication_Disorder" />
3 <version value="1.0.0" />
4 <name value="KBV_VS_MIO_NFD_Communication_Disorder" />
5 <title value="Kommunikationsstörung" />
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 Kommunikationsstörung."/>
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```

18 <compose>
19 <include>
20 <system value="http://snomed.info/sct" />
21 <version value="http://snomed.info/sct/900000000000207008/version/
22 20210731"/>
23 <filter>
24 <property value="concept"/>
25 <op value="descendent-of"/>
26 <value value="404684003"/>
27 </filter>
28 </include>
29 </compose>
</ValueSet>

```

## 57. KBV\_VS\_MIO\_NFD\_DOSAGE\_POINT\_OF\_TIME

### KBV\_VS\_MIO\_NFD\_Dosage\_Point\_Of\_Time

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2 <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_NFD_Dosage_Point_Of_Time" />
3 <version value="1.0.0" />
4 <name value="KBV_VS_MIO_NFD_Dosage_Point_Of_Time" />
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
von Dosierung mittels 4-teiligem Schema."/>
16 <immutable value="false" />
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```

18 <compose>
19   <include>
20     <system value="http://hl7.org/fhir/event-timing" />
21     <version value="4.0.1" />
22   <concept>
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 </ValueSet>

```

## 58. KBV\_VS\_MIO\_NFD\_IMPLANT

### KBV\_VS\_MIO\_NFD\_Implant

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/KBV_VS_MIO_NFD_Implant" />
3   <version value="1.0.0" />
4   <name value="KBV_VS_MIO_NFD_Implant" />
5   <title value="Medizinprodukt" />
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 Medizinprodukt."/>
16     <immutable value="false" />
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18     <compose>
19         <include>
20             <system value="http://snomed.info/sct"/>
21             <version value="http://snomed.info/sct/900000000000207008/
version/20200131"/>
22                 <concept>
23                     <code value="84683006"/>
24                     <display value="Aortic valve prosthesis (physical object)"/
>
25                 </concept>
26                 <concept>
27                     <code value="360046005"/>
28                     <display value="Arterial stent (physical object)"/>
29                 </concept>
30                 <concept>
31                     <code value="303608005"/>
32                     <display value="Ophthalmological implant (physical object)"/
/>
33                 </concept>
34                 <concept>
35                     <code value="421168009"/>
36                     <display value="Eye sphere implant (physical object)"/>
37                 </concept>
38                 <concept>
39                     <code value="2282003"/>
40                     <display value="Prosthetic breast implant (physical
object)"/>
41                 </concept>
42                 <concept>
43                     <code value="63289001"/>
44                     <display value="Surgical metal nail, device (physical
object)"/>

```

```

45     </concept>
46     <concept>
47         <code value="43252007"/>
48         <display value="Cochlear prosthesis, device (physical
object)"/>
49     </concept>
50     <concept>
51         <code value="360329004"/>
52         <display value="Polyethylene terephthalate graft (physical
object)"/>
53     </concept>
54     <concept>
55         <code value="257327003"/>
56         <display value="Dynamic hip screw plate (physical object)"/
>
57     </concept>
58     <concept>
59         <code value="303277008"/>
60         <display value="Fallopian tube prosthesis (physical
object)"/>
61     </concept>
62     <concept>
63         <code value="102314001"/>
64         <display value="Embolization coil, device (physical
object)"/>
65     </concept>
66     <concept>
67         <code value="272307009"/>
68         <display value="Endosseous oral implant (physical object)"/
>
69     </concept>
70     <concept>
71         <code value="360104003"/>
72         <display value="Extracochlear prosthesis (physical object)"/
/>
73     </concept>
74     <concept>
75         <code value="74444006"/>
76         <display value="Limb prosthesis, device (physical object)"/
>
77     </concept>
78     <concept>
79         <code value="304121006"/>
80         <display value="Femoral head prosthesis (physical object)"/
>
81     </concept>
82     <concept>
83         <code value="304185004"/>
84         <display value="Foot joint implant (physical object)"/>
85     </concept>
86     <concept>
87         <code value="360123005"/>
88         <display value="Biliary stent (physical object)"/>
89     </concept>
90     <concept>
91         <code value="303617005"/>
92         <display value="Vascular implant (physical object)"/>
93     </concept>
94     <concept>
95         <code value="102303004"/>

```

```

96         <display value="Vascular prosthesis, device (physical
object)"/>
97     </concept>
98     <concept>
99         <code value="314523008"/>
100        <display value="Joint implant (physical object)"/>
101    </concept>
102    <concept>
103        <code value="304186003"/>
104        <display value="Hand joint implant (physical object)"/>
105    </concept>
106    <concept>
107        <code value="34759008"/>
108        <display value="Urethral catheter, device (physical
object)"/>
109    </concept>
110    <concept>
111        <code value="286576009"/>
112        <display value="Urethral stent (physical object)"/>
113    </concept>
114    <concept>
115        <code value="303619008"/>
116        <display value="Cardiac implant (physical object)"/>
117    </concept>
118    <concept>
119        <code value="25510005"/>
120        <display value="Cardiac valve prosthesis (physical object)"/>
121 />
122 </concept>
123 <concept>
124     <code value="303490004"/>
125     <display value="Cardiovascular implant (physical object)"/>
126 </concept>
127 <concept>
128     <code value="264824009"/>
129     <display value="Cardiac conduit (physical object)"/>
130 </concept>
131 <concept>
132     <code value="118375008"/>
133     <display value="Cardiac septum prosthesis, device (physical
object)"/>
134 </concept>
135 <concept>
136     <code value="14106009"/>
137     <display value="Cardiac pacemaker, device (physical
object)"/>
138 </concept>
139 <concept>
140     <code value="360129009"/>
141     <display value="Cardiac pacemaker lead (physical object)"/>
142 </concept>
143 <concept>
144     <code value="6012004"/>
145     <display value="Hearing aid, device (physical object)"/>
146 </concept>
147 <concept>
148     <code value="303500007"/>
149     <display value="Auditory implant (physical object)"/>
150 </concept>

```

```

151         <code value="303533002"/>
152         <display value="Hip joint implant (physical object)"/>
153     </concept>
154     <concept>
155         <code value="67270000"/>
156         <display value="Hip prosthesis, device (physical object)"/>
157     </concept>
158     <concept>
159         <code value="417136005"/>
160         <display value="Ileostomy bag (physical object)"/>
161     </concept>
162     <concept>
163         <code value="342706005"/>
164         <display value="Ileostomy set (physical object)"/>
165     </concept>
166     <concept>
167         <code value="303618000"/>
168         <display value="Nervous system implant (physical object)"/>
169     </concept>
170     <concept>
171         <code value="72506001"/>
172         <display value="Implantable defibrillator, device (physical
object)"/>
173     </concept>
174     <concept>
175         <code value="398013009"/>
176         <display value="Implantable venous access port (physical
object)"/>
177     </concept>
178     <concept>
179         <code value="360041000"/>
180         <display value="Implanted drug delivery system (physical
object)"/>
181     </concept>
182     <concept>
183         <code value="272287005"/>
184         <display value="Inlay dental restoration (physical object)"/>
185     </concept>
186     <concept>
187         <code value="360103009"/>
188         <display value="Intracochlear prosthesis (physical object)"/>
189     </concept>
190     <concept>
191         <code value="268460000"/>
192         <display value="Intrauterine contraceptive device (physical
object)"/>
193     </concept>
194     <concept>
195         <code value="360058005"/>
196         <display value="Intraventricular pump (physical object)"/>
197     </concept>
198     <concept>
199         <code value="257366006"/>
200         <display value="JJ stent (physical object)"/>
201     </concept>
202     <concept>
203         <code value="413766009"/>
204         <display value="Carotid artery stent (physical object)"/>

```

```

205     </concept>
206     <concept>
207         <code value="19923001"/>
208         <display value="Catheter, device (physical object)"/>
209     </concept>
210     <concept>
211         <code value="360070009"/>
212         <display value="Laryngeal implant (physical object)"/>
213     </concept>
214     <concept>
215         <code value="414580007"/>
216         <display value="Laryngeal keel (physical object)"/>
217     </concept>
218     <concept>
219         <code value="272245008"/>
220         <display value="Maxillofacial prosthesis/appliance
(object)"/>
221     </concept>
222     <concept>
223         <code value="63112008"/>
224         <display value="Bone wire, device (physical object)"/>
225     </concept>
226     <concept>
227         <code value="77777004"/>
228         <display value="Bone staple, device (physical object)"/>
229     </concept>
230     <concept>
231         <code value="271003"/>
232         <display value="Bone plate, device (physical object)"/>
233     </concept>
234     <concept>
235         <code value="360145006"/>
236         <display value="Bone prosthesis (physical object)"/>
237     </concept>
238     <concept>
239         <code value="68183006"/>
240         <display value="Bone screw, device (physical object)"/>
241     </concept>
242     <concept>
243         <code value="77444004"/>
244         <display value="Bone pin, device (physical object)"/>
245     </concept>
246     <concept>
247         <code value="339648008"/>
248         <display value="Colostomy bag (physical object)"/>
249     </concept>
250     <concept>
251         <code value="341036005"/>
252         <display value="Colostomy set (physical object)"/>
253     </concept>
254     <concept>
255         <code value="304070008"/>
256         <display value="Body wall implant (physical object)"/>
257     </concept>
258     <concept>
259         <code value="429798007"/>
260         <display value="Artificial vertebral disc (physical
object)"/>
261     </concept>
262     <concept>

```

```

263         <code value="24073000"/>
264         <display value="Artificial cardiac valve prosthesis, device
(physical object)"/>
265     </concept>
266     <concept>
267         <code value="257362008"/>
268         <display value="Plastic stent (physical object)"/>
269     </concept>
270     <concept>
271         <code value="257282009"/>
272         <display value="Non-valved conduit (physical object)"/>
273     </concept>
274     <concept>
275         <code value="360117000"/>
276         <display value="Gastric bubble (physical object)"/>
277     </concept>
278     <concept>
279         <code value="303499003"/>
280         <display value="Gastrointestinal implant (physical object)"
/>
281     </concept>
282     <concept>
283         <code value="90134004"/>
284         <display value="Metal periosteal implant, device (physical
object)"/>
285     </concept>
286     <concept>
287         <code value="257363003"/>
288         <display value="Metal stent (physical object)"/>
289     </concept>
290     <concept>
291         <code value="17107009"/>
292         <display value="Mitral valve prosthesis (physical object)"/
>
293     </concept>
294     <concept>
295         <code value="303503009"/>
296         <display value="Musculoskeletal implant (physical object)"/
>
297     </concept>
298     <concept>
299         <code value="25937001"/>
300         <display value="Neurostimulator, device (physical object)"/
>
301     </concept>
302     <concept>
303         <code value="303515008"/>
304         <display value="Orbital implant (physical object)"/>
305     </concept>
306     <concept>
307         <code value="16349000"/>
308         <display value="Orthopedic device (physical object)"/>
309     </concept>
310     <concept>
311         <code value="31031000"/>
312         <display value="Orthopedic internal fixation system, device
(physical object)"/>
313     </concept>
314     <concept>
315         <code value="45633005"/>

```

```

316         <display value="Peritoneal dialyzer, device (physical
object)"/>
317     </concept>
318     <concept>
319         <code value="102319006"/>
320         <display value="Percutaneous transluminal angioplasty
balloon, device (physical object)"/>
321     </concept>
322     <concept>
323         <code value="424921004"/>
324         <display value="Permanent cardiac pacemaker, device
(physical object)"/>
325     </concept>
326     <concept>
327         <code value="360063009"/>
328         <display value="Prosthetic cardiac annuloplasty ring
(physical object)"/>
329     </concept>
330     <concept>
331         <code value="423449009"/>
332         <display value="Pulmonary valve prosthesis (physical
object)"/>
333     </concept>
334     <concept>
335         <code value="118378005"/>
336         <display value="Pacemaker pulse generator, device (physical
object)"/>
337     </concept>
338     <concept>
339         <code value="304124003"/>
340         <display value="Shoulder joint implant (physical object)"/>
341     </concept>
342     <concept>
343         <code value="303726000"/>
344         <display value="Shoulder joint prosthesis (physical
object)"/>
345     </concept>
346     <concept>
347         <code value="465380004"/>
348         <display value="Silicone gel-filled breast implant
(physical object)"/>
349     </concept>
350     <concept>
351         <code value="118374007"/>
352         <display value="Silicone implant, device (physical object)"
/>
353     </concept>
354     <concept>
355         <code value="304184000"/>
356         <display value="Ankle joint implant (physical object)"/>
357     </concept>
358     <concept>
359         <code value="303947005"/>
360         <display value="Rod fixation system (physical object)"/>
361     </concept>
362     <concept>
363         <code value="65818007"/>
364         <display value="Stent (physical object)"/>
365     </concept>
366     <concept>

```

```

367         <code value="304120007"/>
368         <display value="Total hip replacement prosthesis (physical
object)"/>
369     </concept>
370     <concept>
371         <code value="360100007"/>
372         <display value="Tracheal stent (physical object)"/>
373     </concept>
374     <concept>
375         <code value="386124003"/>
376         <display value="Transseptal catheter (physical object)"/>
377     </concept>
378     <concept>
379         <code value="286558002"/>
380         <display value="Ureteric stent (physical object)"/>
381     </concept>
382     <concept>
383         <code value="303497001"/>
384         <display value="Urogenital implant (physical object)"/>
385     </concept>
386     <concept>
387         <code value="344088002"/>
388         <display value="Urostomy bag (physical object)"/>
389     </concept>
390     <concept>
391         <code value="344575009"/>
392         <display value="Urostomy set (physical object)"/>
393     </concept>
394     <concept>
395         <code value="257283004"/>
396         <display value="Valved cardiac conduit (physical object)"/>
397     </concept>
398     <concept>
399         <code value="258593008"/>
400         <display value="Ventricular shunt (physical object)"/>
401     </concept>
402     <concept>
403         <code value="118425005"/>
404         <display value="Cerebral ventricular reservoir device
(object)"/>
405     </concept>
406     <concept>
407         <code value="257275005"/>
408         <display value="Spinal cage (physical object)"/>
409     </concept>
410     <concept>
411         <code value="257343005"/>
412         <display value="Xenograft cardiac valve (physical object)"/
>
413     </concept>
414     <concept>
415         <code value="27606000"/>
416         <display value="Dental prosthesis, device (physical
object)"/>
417     </concept>
418     <concept>
419         <code value="52124006"/>
420         <display value="Central venous catheter, device (physical
object)"/>
421     </concept>

```



```

422         </include>
423     </compose>
424 </ValueSet>

```

## 59. KBV\_VS\_MIO\_NFD\_PERSON\_INSTITUTION

### KBV\_VS\_MIO\_NFD\_Person\_Institution

```

1  <ValueSet xmlns="http://hl7.org/fhir">
2  <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_NFD_Person_Institution" />
3  <version value="1.0.0" />
4  <name value="KBV_VS_MIO_NFD_Person_Institution" />
5  <title value="BAI_ART" />
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 BAI_ART."/>
16 <immutable value="false" />
17 <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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18 <compose>
19     <include>
20         <system value="http://snomed.info/sct" />
21         <version value="http://snomed.info/sct/900000000000207008/version/
20210731"/>
22     </include>

```

```

23     <code value="158965000" />
24     <display value="Medical practitioner (occupation)" />
25 </concept>
26 <concept>
27     <code value="257585005" />
28     <display value="Clinic (environment)" />
29 </concept>
30 </include>
31 </compose>
32 </ValueSet>

```

## 60. KBV\_VS\_MIO\_NFD\_PREGNANCY\_STATUS

### KBV\_VS\_MIO\_NFD\_Pregnancy\_Status

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_NFD_Pregnancy_Status" />
3   <version value="1.0.0" />
4   <name value="KBV_VS_MIO_NFD_Pregnancy_Status" />
5   <title value="Aktueller Schwangerschaftsstatus" />
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 Aktueller Schwangerschaftsstatus."/>
16   <immutable value="false" />
17   <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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```
18 <compose>
19   <include>
20     <system value="http://loinc.org" />
21     <version value="2.71"/>
22     <concept>
23       <code value="LA15173-0" />
24       <display value="Pregnant" />
25     </concept>
26     <concept>
27       <code value="LA4489-6" />
28       <display value="Unknown" />
29     </concept>
30   </include>
31 </compose>
32 </ValueSet>
```

## 61. KBV\_VS\_MIO\_NFD\_PROCEDURE

### KBV\_VS\_MIO\_NFD\_Procedure

```
1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/KBV_VS_MIO_NFD_Procedure" />
3   <version value="1.0.0" />
4   <name value="KBV_VS_MIO_NFD_Procedure" />
5   <title value="Prozedur SNOMEDCT" />
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
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16  <immutable value="false" />
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```

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```
18     <compose>
19       <include>
20         <system value="http://snomed.info/sct"/>
21         <version value="http://snomed.info/sct/900000000000207008/
version/20200131"/>
22         <concept>
23           <code value="116141005"/>
24           <display value="Abdominal hysterectomy (procedure)"/>
25         </concept>
26         <concept>
27           <code value="413144006"/>
28           <display value="Abdominal hysterectomy with conservation of
ovaries (procedure)"/>
29         </concept>
30         <concept>
31           <code value="13254001"/>
32           <display value="Abdominal hysterectomy with colpo-
urethrocystopexy, Marshall-Marchetti-Krantz type (procedure)"/>
33         </concept>
34         <concept>
35           <code value="302191001"/>
36           <display value="Abdominal hysterectomy and left salpingo-
oophorectomy (procedure)"/>
37         </concept>
38         <concept>
39           <code value="302190000"/>
40           <display value="Abdominal hysterectomy and right salpingo-
oophorectomy (procedure)"/>
41         </concept>
42         <concept>
43           <code value="309879006"/>
44           <display value="Abdominal hysterocolpectomy (procedure)"/>
45         </concept>
46         <concept>
47           <code value="236989008"/>
48           <display value="Abdominal delivery for shoulder dystocia
(procedure)"/>
49         </concept>
50         <concept>
51           <code value="177250006"/>
52           <display value="Abdominoplasty (procedure)"/>
53         </concept>
54         <concept>
55           <code value="428663009"/>
56           <display value="Ablation of atrioventricular node
(procedure)"/>
57         </concept>
58         <concept>
59           <code value="233159005"/>
60           <display value="Ablation operation for arrhythmia
(procedure)"/>
61         </concept>
62         <concept>
```

```

63         <code value="119954001"/>
64         <display value="Adenoid excision (procedure)"/>
65     </concept>
66     <concept>
67         <code value="408817009"/>
68         <display value="Amniotomy at delivery (procedure)"/>
69     </concept>
70     <concept>
71         <code value="81723002"/>
72         <display value="Amputation (procedure)"/>
73     </concept>
74     <concept>
75         <code value="397117006"/>
76         <display value="Amputation of lower limb (procedure)"/>
77     </concept>
78     <concept>
79         <code value="88312006"/>
80         <display value="Amputation of leg through tibia and fibula
81 (procedure)"/>
82     </concept>
83     <concept>
84         <code value="371186005"/>
85         <display value="Amputation of toe (procedure)"/>
86     </concept>
87     <concept>
88         <code value="79733001"/>
89         <display value="Amputation above-knee (procedure)"/>
90     </concept>
91     <concept>
92         <code value="76956004"/>
93         <display value="Amputation of finger, except thumb
94 (procedure)"/>
95     </concept>
96     <concept>
97         <code value="13662000"/>
98         <display value="Anastomosis of pulmonary-subclavian artery
99 by Blalock-Taussig operation (procedure)"/>
100     </concept>
101     <concept>
102         <code value="359551000"/>
103         <display value="Angioplasty of vein (procedure)"/>
104     </concept>
105     <concept>
106         <code value="418285008"/>
107         <display value="Angioplasty of blood vessel (procedure)"/>
108     </concept>
109     <concept>
110         <code value="83333004"/>
111         <display value="Creation of cardiac pacemaker pocket new
112 site in subcutaneous tissue (procedure)"/>
113     </concept>
114     <concept>
115         <code value="173977007"/>
116         <display value="Creation of ileostomy (procedure)"/>
117     </concept>
118     <concept>
119         <code value="40059006"/>
120         <display value="Creation of aortofemoral shunt (procedure)"/>
121     </concept>
122 </concept>

```

```

118     <concept>
119         <code value="44777001"/>
120         <display value="Creation of conduit between right ventricle
and pulmonary artery (procedure)"/>
121     </concept>
122     <concept>
123         <code value="39845007"/>
124         <display value="Anterior colporrhaphy (procedure)"/>
125     </concept>
126     <concept>
127         <code value="233370007"/>
128         <display value="Aortic aneurysm repair (procedure)"/>
129     </concept>
130     <concept>
131         <code value="429616001"/>
132         <display value="Aortopulmonary reconstruction with right
ventricle to pulmonary arterial valveless conduit (procedure)"/>
133     </concept>
134     <concept>
135         <code value="174826008"/>
136         <display value="Arterial switch operation (procedure)"/>
137     </concept>
138     <concept>
139         <code value="19578002"/>
140         <display value="Arthrodesis (procedure)"/>
141     </concept>
142     <concept>
143         <code value="53976000"/>
144         <display value="Arthrodesis by anterior interbody technique
of cervical region below C2 with bone graft (procedure)"/>
145     </concept>
146     <concept>
147         <code value="8874001"/>
148         <display value="Arthroscopy of knee with medial and lateral
meniscectomy (procedure)"/>
149     </concept>
150     <concept>
151         <code value="84877006"/>
152         <display value="Arthroscopy of knee with meniscus repair
(procedure)"/>
153     </concept>
154     <concept>
155         <code value="55244002"/>
156         <display value="Arthroscopically aided anterior cruciate
ligament repair (procedure)"/>
157     </concept>
158     <concept>
159         <code value="302490008"/>
160         <display value="Arthroscopic meniscectomy (procedure)"/>
161     </concept>
162     <concept>
163         <code value="179383008"/>
164         <display value="Arthroscopic partial lateral meniscectomy
(procedure)"/>
165     </concept>
166     <concept>
167         <code value="179381005"/>
168         <display value="Arthroscopic partial medial meniscectomy
(procedure)"/>
169     </concept>

```

```

170         <concept>
171             <code value="179382003"/>
172             <display value="Arthroscopic total medial meniscectomy
(procedure)"/>
173         </concept>
174         <concept>
175             <code value="84149000"/>
176             <display value="Aspiration of cataract by
phacoemulsification (procedure)"/>
177         </concept>
178         <concept>
179             <code value="248273008"/>
180             <display value="Aspiration curettage of uterus after
delivery (procedure)"/>
181         </concept>
182         <concept>
183             <code value="6832004"/>
184             <display value="Atherectomy (procedure)"/>
185         </concept>
186         <concept>
187             <code value="65659003"/>
188             <display value="Atherectomy by rotary cutter (procedure)"/>
189         </concept>
190         <concept>
191             <code value="76611008"/>
192             <display value="Atherectomy by laser (procedure)"/>
193         </concept>
194         <concept>
195             <code value="36228007"/>
196             <display value="Ophthalmic examination and evaluation
(procedure)"/>
197         </concept>
198         <concept>
199             <code value="22890008"/>
200             <display value="Augmentation mammoplasty (procedure)"/>
201         </concept>
202         <concept>
203             <code value="231751005"/>
204             <display value="Exchange of intraocular lens (procedure)"/>
205         </concept>
206         <concept>
207             <code value="176766002"/>
208             <display value="Avulsion of lesion of cervix uteri
(procedure)"/>
209         </concept>
210         <concept>
211             <code value="430715008"/>
212             <display value="Bariatric operative procedure (procedure)"/
>
213         </concept>
214         <concept>
215             <code value="53266006"/>
216             <display value="Operation on diaphragm (procedure)"/>
217         </concept>
218         <concept>
219             <code value="443989003"/>
220             <display value="Bidirectional Glenn shunt procedure of left
superior vena cava (procedure)"/>
221         </concept>
222         <concept>

```

```

223         <code value="444034006"/>
224         <display value="Bidirectional Glenn shunt procedure of
right superior vena cava (procedure)"/>
225     </concept>
226     <concept>
227         <code value="287664005"/>
228         <display value="Bilateral tubal ligation (procedure)"/>
229     </concept>
230     <concept>
231         <code value="177866001"/>
232         <display value="Bilateral inguinal hernia repair
(procedure)"/>
233     </concept>
234     <concept>
235         <code value="265250008"/>
236         <display value="Bilateral reduction mammoplasty
(procedure)"/>
237     </concept>
238     <concept>
239         <code value="29827000"/>
240         <display value="Bilateral salpingectomy with oophorectomy
(procedure)"/>
241     </concept>
242     <concept>
243         <code value="17293009"/>
244         <display value="Bilateral segmental vasectomy and ligation
(procedure)"/>
245     </concept>
246     <concept>
247         <code value="308665009"/>
248         <display value="Biological pulmonary valve replacement
(procedure)"/>
249     </concept>
250     <concept>
251         <code value="86273004"/>
252         <display value="Biopsy (procedure)"/>
253     </concept>
254     <concept>
255         <code value="80146002"/>
256         <display value="Excision of appendix (procedure)"/>
257     </concept>
258     <concept>
259         <code value="178283002"/>
260         <display value="Block dissection of cervical lymph nodes
(procedure)"/>
261     </concept>
262     <concept>
263         <code value="10847001"/>
264         <display value="Bronchoscopy (procedure)"/>
265     </concept>
266     <concept>
267         <code value="18692006"/>
268         <display value="Bypass gastroenterostomy (procedure)"/>
269     </concept>
270     <concept>
271         <code value="112828007"/>
272         <display value="Femoral-popliteal artery bypass graft
(procedure)"/>
273     </concept>
274     <concept>

```



```

275         <code value="232717009"/>
276         <display value="Coronary artery bypass grafting
(procedure)"/>
277     </concept>
278     <concept>
279         <code value="265636007"/>
280         <display value="Cerclage of cervix (procedure)"/>
281     </concept>
282     <concept>
283         <code value="90442009"/>
284         <display value="Cerclage of cervix during pregnancy by
vaginal approach (procedure)"/>
285     </concept>
286     <concept>
287         <code value="46681009"/>
288         <display value="Cerclage of cervix during pregnancy by
abdominal approach (procedure)"/>
289     </concept>
290     <concept>
291         <code value="274330002"/>
292         <display value="Surgical biopsy (procedure)"/>
293     </concept>
294     <concept>
295         <code value="274331003"/>
296         <display value="Surgical biopsy of breast (procedure)"/>
297     </concept>
298     <concept>
299         <code value="387713003"/>
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2295         <code value="62438007"/>
2296         <display value="Transplantation of pancreas (procedure)"/>
2297     </concept>
2298     <concept>
2299         <code value="119762001"/>
2300         <display value="Cardiovascular system transplantation
(procedure)"/>
2301     </concept>
2302     <concept>
2303         <code value="443887000"/>
2304         <display value="Grafting of aortic valve prosthesis by
transapical approach (procedure)"/>
2305     </concept>
2306     <concept>
2307         <code value="313039003"/>
2308         <display value="Solid organ transplant (procedure)"/>
2309     </concept>
2310     <concept>
2311         <code value="56283009"/>
2312         <display value="Transplantation of small intestine
(procedure)"/>
2313     </concept>
2314     <concept>
2315         <code value="90199006"/>
2316         <display value="Transurethral prostatectomy (procedure)"/>
2317     </concept>
2318     <concept>
2319         <code value="50590007"/>
2320         <display value="Trephine biopsy (procedure)"/>
2321     </concept>
2322     <concept>
2323         <code value="8378006"/>
2324         <display value="Trimming (procedure)"/>
2325     </concept>
2326     <concept>
2327         <code value="31932005"/>
2328         <display value="Tympanomastoidectomy (procedure)"/>
2329     </concept>
2330     <concept>
2331         <code value="397760009"/>
2332         <display value="Tympanotomy (procedure)"/>
2333     </concept>

```

```

2334     <concept>
2335         <code value="112727005"/>
2336         <display value="Revision of hip replacement (procedure)"/>
2337     </concept>
2338     <concept>
2339         <code value="243306000"/>
2340         <display value="Ureteroileostomy (procedure)"/>
2341     </concept>
2342     <concept>
2343         <code value="265056007"/>
2344         <display value="Vaginal hysterectomy (procedure)"/>
2345     </concept>
2346     <concept>
2347         <code value="89053004"/>
2348         <display value="Vaginal cesarean section (procedure)"/>
2349     </concept>
2350     <concept>
2351         <code value="112816004"/>
2352         <display value="Valvuloplasty of aortic valve (procedure)"/
>
2353     </concept>
2354     <concept>
2355         <code value="274023003"/>
2356         <display value="Varicose vein operation (procedure)"/>
2357     </concept>
2358     <concept>
2359         <code value="265855005"/>
2360         <display value="Varicose vein stripping (procedure)"/>
2361     </concept>
2362     <concept>
2363         <code value="22523008"/>
2364         <display value="Vasectomy (procedure)"/>
2365     </concept>
2366     <concept>
2367         <code value="47020004"/>
2368         <display value="Ventriculoperitoneal shunt (procedure)"/>
2369     </concept>
2370     <concept>
2371         <code value="118804001"/>
2372         <display value="Procedure on blood vessel (procedure)"/>
2373     </concept>
2374     <concept>
2375         <code value="118831003"/>
2376         <display value="Procedure on intestine (procedure)"/>
2377     </concept>
2378     <concept>
2379
2380
2381
2382
2383         <code value="118950002"/>
2384         <display value="Procedure on head AND/OR neck (procedure)"/
>
2385     </concept>
2386     <concept>
2387         <code value="118683007"/>
2388         <display value="Procedure on ear and related structures
(procedure)"/>
2389     </concept>
2390     <concept>

```



```

2391         <code value="118675001"/>
2392         <display value="Procedure on female genital system
(procedure)"/>
2393     </concept>
2394     <concept>
2395         <code value="118949002"/>
2396         <display value="Procedure on extremity (procedure)"/>
2397     </concept>
2398     <concept>
2399         <code value="118795000"/>
2400         <display value="Procedure on pleura (procedure)"/>
2401     </concept>
2402     <concept>
2403         <code value="118716003"/>
2404         <display value="Procedure on foot (procedure)"/>
2405     </concept>
2406     <concept>
2407         <code value="8422009"/>
2408         <display value="Destruction of hemorrhoids by sclerotherapy
(procedure)"/>
2409     </concept>
2410     <concept>
2411         <code value="233199008"/>
2412         <display value="Closure of ductus arteriosus with clip
(procedure)"/>
2413     </concept>
2414     <concept>
2415         <code value="441676000"/>
2416         <display value="Occlusion of patent ductus arteriosus using
embolization coil (procedure)"/>
2417     </concept>
2418     <concept>
2419         <code value="41817002"/>
2420         <display value="Closure of patent foramen ovale
(procedure)"/>
2421     </concept>
2422     <concept>
2423         <code value="432670006"/>
2424         <display value="Closure of patent foramen ovale using
fluoroscopic guidance (procedure)"/>
2425     </concept>
2426     <concept>
2427         <code value="442087005"/>
2428         <display value="Closure of ventricular septal defect using
fluoroscopic guidance (procedure)"/>
2429     </concept>
2430     <concept>
2431         <code value="432114008"/>
2432         <display value="Closure of atrial septal defect using
fluoroscopic guidance (procedure)"/>
2433     </concept>
2434     <concept>
2435         <code value="18557009"/>
2436         <display value="Closure by suture (procedure)"/>
2437     </concept>
2438     <concept>
2439         <code value="11050006"/>
2440         <display value="Closure of vesicouterine fistula with
hysterectomy (procedure)"/>
2441     </concept>

```

```

2442         <concept>
2443             <code value="112811009"/>
2444             <display value="Closure of atrial septal defect
(procedure)"/>
2445         </concept>
2446         <concept>
2447             <code value="75732000"/>
2448             <display value="Vitrectomy (procedure)"/>
2449         </concept>
2450         <concept>
2451             <code value="79095000"/>
2452             <display value="Complete excision of organ (procedure)"/>
2453         </concept>
2454         <concept>
2455             <code value="87795007"/>
2456             <display value="Complete transurethral resection of
prostate, including control of postoperative bleeding (procedure)"/>
2457         </concept>
2458         <concept>
2459             <code value="174822005"/>
2460             <display value="Atrial inversion operation using atrial
wall (procedure)"/>
2461         </concept>
2462         <concept>
2463             <code value="177141003"/>
2464             <display value="Elective cesarean section (procedure)"/>
2465         </concept>
2466         <concept>
2467             <code value="177142005"/>
2468             <display value="Elective upper segment cesarean section
(procedure)"/>
2469         </concept>
2470         <concept>
2471             <code value="177143000"/>
2472             <display value="Elective lower segment cesarean section
(procedure)"/>
2473         </concept>
2474         <concept>
2475             <code value="68792000"/>
2476             <display value="Wardill operation, cleft palate repair
(procedure)"/>
2477         </concept>
2478         <concept>
2479             <code value="361222003"/>
2480             <display value="Wertheim-Meigs abdominal hysterectomy
(procedure)"/>
2481         </concept>
2482         <concept>
2483             <code value="361223008"/>
2484             <display value="Wertheim operation (procedure)"/>
2485         </concept>
2486         <concept>
2487             <code value="239503002"/>
2488             <display value="Resurfacing of the patella (procedure)"/>
2489         </concept>
2490         <concept>
2491             <code value="445185007"/>
2492             <display value="Resurfacing of head of femur (procedure)"/>
2493         </concept>
2494         <concept>

```

```

2495         <code value="55705006"/>
2496         <display value="Spinal arthrodesis (procedure)"/>
2497     </concept>
2498     <concept>
2499         <code value="172532006"/>
2500         <display value="Yttrium-aluminum-garnet laser capsulotomy
of lens (procedure)"/>
2501     </concept>
2502     <concept>
2503         <code value="172524003"/>
2504         <display value="Forceps extraction of lens (procedure)"/>
2505     </concept>
2506     <concept>
2507         <code value="81099000"/>
2508         <display value="Cervical arthrodesis (procedure)"/>
2509     </concept>
2510     <concept>
2511         <code value="59703009"/>
2512         <display value="Cervical arthrodesis by anterior technique
(procedure)"/>
2513     </concept>
2514     <concept>
2515         <code value="72310004"/>
2516         <display value="Circumcision (procedure)"/>
2517     </concept>
2518 </include>
2519 </compose>
2520 </ValueSet>

```

## 62. KBV\_VS\_MIO\_NFD\_REACTION\_ALLERGY

### KBV\_VS\_MIO\_NFD\_Reaction\_Allergy

```

1  <ValueSet xmlns="http://hl7.org/fhir">
2  <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_NFD_Reaction_Allergy" />
3  <version value="1.0.0" />
4  <name value="KBV_VS_MIO_NFD_Reaction_Allergy" />
5  <title value="Manifestation" />
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 Manifestation."/>
16     <immutable value="false" />
17     <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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```
18 <compose>
19 <include>
20 <system value="http://snomed.info/sct" />
21 <version value="http://snomed.info/sct/900000000000207008/version/
22 20200131" />
23 <concept>
24 <code value="39579001" />
25 <display value="Anaphylaxis (disorder)" />
26 </concept>
27 <concept>
28 <code value="41291007" />
29 <display value="Angioedema (disorder)" />
30 </concept>
31 <concept>
32 <code value="702809001" />
33 <display value="Drug reaction with eosinophilia and systemic
34 symptoms (disorder)" />
35 </concept>
36 <concept>
37 <code value="195967001" />
38 <display value="Asthma (disorder)" />
39 </concept>
40 <concept>
41 <code value="24079001"/>
42 <display value="Atopic dermatitis (disorder)"/>
43 </concept>
44 <concept>
45 <code value="4386001" />
46 <display value="Bronchospasm (finding)" />
47 </concept>
48 <concept>
49 <code value="271759003" />
50 <display value="Bullous eruption (disorder)" />
51 </concept>
52 <concept>
53 <code value="62315008" />
54 <display value="Diarrhea (finding)" />
55 </concept>
56 <concept>
57 <code value="267036007" />
58 <display value="Dyspnea (finding)" />
59 </concept>
60 </include>
61 </compose>
```

```
57 </concept>
58 <concept>
59   <code value="43116000" />
60   <display value="Eczema (disorder)" />
61 </concept>
62 <concept>
63   <code value="23924001" />
64   <display value="Tight chest (finding)" />
65 </concept>
66 <concept>
67   <code value="91175000" />
68   <display value="Seizure (finding)" />
69 </concept>
70 <concept>
71   <code value="1985008" />
72   <display value="Vomitus (substance)" />
73 </concept>
74 <concept>
75   <code value="418363000" />
76   <display value="Itching of skin (finding)" />
77 </concept>
78 <concept>
79   <code value="49727002" />
80   <display value="Cough (finding)" />
81 </concept>
82 <concept>
83   <code value="698247007" />
84   <display value="Cardiac arrhythmia (disorder)" />
85 </concept>
86 <concept>
87   <code value="410430005" />
88   <display value="Cardiorespiratory arrest (disorder)" />
89 </concept>
90 <concept>
91   <code value="9826008" />
92   <display value="Conjunctivitis (disorder)" />
93 </concept>
94 <concept>
95   <code value="51599000" />
96   <display value="Edema of larynx (disorder)" />
97 </concept>
98 <concept>
99   <code value="76067001" />
100  <display value="Sneezing (finding)" />
101 </concept>
102 <concept>
103   <code value="359610006" />
104   <display value="Ocular hyperemia (disorder)" />
105 </concept>
106 <concept>
107   <code value="271757001" />
108   <display value="Papular eruption (disorder)" />
109 </concept>
110 <concept>
111   <code value="247472004" />
112   <display value="Wheal (finding)" />
113 </concept>
114 <concept>
115   <code value="70076002" />
116   <display value="Rhinitis (disorder)" />
```

```

117     </concept>
118     <concept>
119       <code value="73442001" />
120       <display value="Stevens-Johnson syndrome (disorder)" />
121     </concept>
122     <concept>
123       <code value="162290004" />
124       <display value="Dry eyes (finding)" />
125     </concept>
126     <concept>
127       <code value="422587007" />
128       <display value="Nausea (finding)" />
129     </concept>
130     <concept>
131       <code value="126485001" />
132       <display value="Urticaria (disorder)" />
133     </concept>
134     <concept>
135       <code value="31996006" />
136       <display value="Vasculitis (disorder)" />
137     </concept>
138   </include>
139 </compose>
140 </ValueSet>

```

### 63. KBV\_VS\_MIO\_NFD\_RUNAWAY\_RISK

#### KBV\_VS\_MIO\_NFD\_Runaway\_Risk

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/KBV_VS_MIO_NFD_Runaway_Risk" />
3   <version value="1.0.0" />
4   <name value="KBV_VS_MIO_NFD_Runaway_Risk" />
5   <title value="Weglaufgefährdung" />
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 Weglaufgefährdung."/>
17   <immutable value="false" />
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```

18   <compose>
19     <include>
20       <system value="http://snomed.info/sct" />
21       <version value="http://snomed.info/sct/900000000000207008/version/
22 20210731"/>
23     <concept>
24       <code value="50239007 : 363713009 = 723509005" />
25       <display value="Wandering (finding) : Has interpretation
26 (attribute) = High risk (qualifier value)" />
27     </concept>
28     <concept>
29       <code value="50239007 : 363713009 = 261665006" />
30       <display value="Wandering (finding) : Has interpretation
31 (attribute) = Unknown (qualifier value)" />
32     </concept>
33   </include>
34 </compose>
35 </ValueSet>

```

#### 64. KBV\_VS\_MIO\_NFD\_S\_KBV\_DOSAGE\_FORM

##### KBV\_VS\_MIO\_NFD\_S\_KBV\_DOSAGE\_FORM

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/
3 KBV_VS_MIO_NFD_S_KBV_DOSAGE_FORM" />
4   <version value="1.0.0" />
5   <name value="KBV_VS_MIO_NFD_S_KBV_DOSAGE_FORM" />
6   <title value="Darreichungsform" />
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 Darreichungsform."/>
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```
18     <compose>
19       <include>
20         <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_SFHIR_KBV_DARREICHUNGSFORM" />
21         <version value="1.08" />
22         <concept>
23           <code value="AMP" />
24           <display value="Ampullen" />
25         </concept>
26         <concept>
27           <code value="APA" />
28           <display value="Ampullenpaare" />
29         </concept>
30         <concept>
31           <code value="AEO" />
32           <display value="Ätherisches Öl" />
33         </concept>
34         <concept>
35           <code value="ASN" />
36           <display value="Augen- und Nasensalbe" />
37         </concept>
38         <concept>
39           <code value="ASO" />
40           <display value="Augen- und Ohrensalbe" />
41         </concept>
42         <concept>
43           <code value="ATO" />
44           <display value="Augen- und Ohrentropfen" />
45         </concept>
46         <concept>
47           <code value="AUB" />
48           <display value="Augenbad" />
49         </concept>
50         <concept>
51           <code value="AUC" />
52           <display value="Augencreme" />
53         </concept>
```



```

54 <concept>
55   <code value="AUG" />
56   <display value="Augengel" />
57 </concept>
58 <concept>
59   <code value="AUS" />
60   <display value="Augensalbe" />
61 </concept>
62 <concept>
63   <code value="ATR" />
64   <display value="Augentropfen" />
65 </concept>
66 <concept>
67   <code value="BAD" />
68   <display value="Bad" />
69 </concept>
70 <concept>
71   <code value="BAL" />
72   <display value="Balsam" />
73 </concept>
74 <concept>
75   <code value="BAN" />
76   <display value="Bandage" />
77 </concept>
78 <concept>
79   <code value="BPL" />
80   <display value="Basisplatte" />
81 </concept>
82 <concept>
83   <code value="BEU" />
84   <display value="Beutel" />
85 </concept>
86 <concept>
87   <code value="FRB" />
88   <display value="Beutel mit retardierten Filmtabletten" />
89 </concept>
90 <concept>
91   <code value="BIN" />
92   <display value="Binden" />
93 </concept>
94 <concept>
95   <code value="BON" />
96   <display value="Bonbons" />
97 </concept>
98 <concept>
99   <code value="BTA" />
100  <display value="Brausetabletten" />
101 </concept>
102 <concept>
103   <code value="BRE" />
104   <display value="Brei" />
105 </concept>
106 <concept>
107   <code value="CRE" />
108   <display value="Creme" />
109 </concept>
110 <concept>
111   <code value="XDS" />
112   <display value="Deo-Spray" />
113 </concept>

```

```
114 <concept>
115   <code value="DIS" />
116   <display value="Depot-Injektionssuspension" />
117 </concept>
118 <concept>
119   <code value="DIG" />
120   <display value="Digitale Gesundheitsanwendungen" />
121 </concept>
122 <concept>
123   <code value="DIL" />
124   <display value="Dilution" />
125 </concept>
126 <concept>
127   <code value="DOS" />
128   <display value="Dosieraerosol" />
129 </concept>
130 <concept>
131   <code value="DSC" />
132   <display value="Dosierschaum" />
133 </concept>
134 <concept>
135   <code value="DSS" />
136   <display value="Dosierspray" />
137 </concept>
138 <concept>
139   <code value="DRA" />
140   <display value="Dragees" />
141 </concept>
142 <concept>
143   <code value="DKA" />
144   <display value="Dragees in Kalenderpackung" />
145 </concept>
146 <concept>
147   <code value="DRM" />
148   <display value="Dragees magensaftresistent" />
149 </concept>
150 <concept>
151   <code value="DFL" />
152   <display value="Durchstechflaschen" />
153 </concept>
154 <concept>
155   <code value="XDG" />
156   <display value="Duschgel" />
157 </concept>
158 <concept>
159   <code value="EIN" />
160   <display value="Einreibung" />
161 </concept>
162 <concept>
163   <code value="EDP" />
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912         <display value="Tabletten magensaftresistent" />
913     </concept>
914     <concept>
915         <code value="TSD" />
916         <display value="Tabletten zur Herstellung einer Suspension zum
Einnehmen für einen Dosierspender" />
917     </concept>
918     <concept>
919         <code value="TAE" />
920         <display value="Täfelchen" />
921     </concept>
922     <concept>
923         <code value="XTC" />
924         <display value="Tagescreme" />
925     </concept>

```

```

926 <concept>
927   <code value="TPN" />
928   <display value="Tampon" />
929 </concept>
930 <concept>
931   <code value="TP0" />
932   <display value="Tamponaden" />
933 </concept>
934 <concept>
935   <code value="TEE" />
936   <display value="Tee" />
937 </concept>
938 <concept>
939   <code value="TES" />
940   <display value="Test" />
941 </concept>
942 <concept>
943   <code value="TST" />
944   <display value="Teststäbchen" />
945 </concept>
946 <concept>
947   <code value="TTR" />
948   <display value="Teststreifen" />
949 </concept>
950 <concept>
951   <code value="TIN" />
952   <display value="Tinktur" />
953 </concept>
954 <concept>
955   <code value="TON" />
956   <display value="Tonikum" />
957 </concept>
958 <concept>
959   <code value="SPT" />
960   <display value="Transdermales Spray" />
961 </concept>
962 <concept>
963   <code value="TSY" />
964   <display value="Transdermales System" />
965 </concept>
966 <concept>
967   <code value="TRA" />
968   <display value="Trinkampullen" />
969 </concept>
970 <concept>
971   <code value="TRT" />
972   <display value="Trinktabletten" />
973 </concept>
974 <concept>
975   <code value="TRI" />
976   <display value="Trituration" />
977 </concept>
978 <concept>
979   <code value="TAM" />
980   <display value="Trockenampullen" />
981 </concept>
982 <concept>
983   <code value="TSA" />
984   <display value="Trockensaft" />
985 </concept>

```



```

986 <concept>
987   <code value="TRS" />
988   <display value="Trockensubstanz mit Lösungsmittel" />
989 </concept>
990 <concept>
991   <code value="TSS" />
992   <display value="Trockensubstanz ohne Lösungsmittel" />
993 </concept>
994 <concept>
995   <code value="TRO" />
996   <display value="Tropfen" />
997 </concept>
998 <concept>
999   <code value="TEI" />
1000   <display value="Tropfen zum Einnehmen" />
1001 </concept>
1002 <concept>
1003   <code value="TUB" />
1004   <display value="Tube" />
1005 </concept>
1006 <concept>
1007   <code value="TUE" />
1008   <display value="Tücher" />
1009 </concept>
1010 <concept>
1011   <code value="TUP" />
1012   <display value="Tupfer" />
1013 </concept>
1014 <concept>
1015   <code value="UTA" />
1016   <display value="Überzogene Tabletten" />
1017 </concept>
1018 <concept>
1019   <code value="VCR" />
1020   <display value="Vaginalcreme" />
1021 </concept>
1022 <concept>
1023   <code value="VGE" />
1024   <display value="Vaginalgel" />
1025 </concept>
1026 <concept>
1027   <code value="VKA" />
1028   <display value="Vaginalkapseln" />
1029 </concept>
1030 <concept>
1031   <code value="VAL" />
1032   <display value="Vaginallösung" />
1033 </concept>
1034 <concept>
1035   <code value="VOV" />
1036   <display value="Vaginalovula" />
1037 </concept>
1038 <concept>
1039   <code value="VAR" />
1040   <display value="Vaginalring" />
1041 </concept>
1042 <concept>
1043   <code value="VST" />
1044   <display value="Vaginalstäbchen" />
1045 </concept>

```

```
1046 <concept>
1047   <code value="VSU" />
1048   <display value="Vaginalsuppositorien" />
1049 </concept>
1050 <concept>
1051   <code value="VTA" />
1052   <display value="Vaginaltabletten" />
1053 </concept>
1054 <concept>
1055   <code value="VER" />
1056   <display value="Verband" />
1057 </concept>
1058 <concept>
1059   <code value="VLI" />
1060   <display value="Vlies" />
1061 </concept>
1062 <concept>
1063   <code value="WAT" />
1064   <display value="Watte" />
1065 </concept>
1066 <concept>
1067   <code value="WKA" />
1068   <display value="Weichkapseln" />
1069 </concept>
1070 <concept>
1071   <code value="NAW" />
1072   <display value="Wirkstoffhaltiger Nagellack" />
1073 </concept>
1074 <concept>
1075   <code value="WGA" />
1076   <display value="Wundgaze" />
1077 </concept>
1078 <concept>
1079   <code value="WUE" />
1080   <display value="Würfel" />
1081 </concept>
1082 <concept>
1083   <code value="ZBU" />
1084   <display value="Zahnbürste" />
1085 </concept>
1086 <concept>
1087   <code value="ZCR" />
1088   <display value="Zahncreme" />
1089 </concept>
1090 <concept>
1091   <code value="ZGE" />
1092   <display value="Zahngel" />
1093 </concept>
1094 <concept>
1095   <code value="ZPA" />
1096   <display value="Zahnpasta" />
1097 </concept>
1098 <concept>
1099   <code value="ZKA" />
1100   <display value="Zerbeisskapseln" />
1101 </concept>
1102 <concept>
1103   <code value="ZAM" />
1104   <display value="Zylinderampullen" />
1105 </concept>
```

```

1106     </include>
1107 </compose>
1108 </ValueSet>

```

## 65. KBV\_VS\_MIO\_NFDxDPE\_BUNDLE\_TYPE

### KBV\_VS\_MIO\_NFDxDPE\_Bundle\_Type

```

1  <ValueSet xmlns="http://hl7.org/fhir">
2  <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_NFDxDPE_Bundle_Type" />
3  <version value="1.0.0" />
4  <name value="KBV_VS_MIO_NFDxDPE_Bundle_Type" />
5  <title value="Bundle Typ" />
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="Bundle Typ." />
16 <immutable value="false" />
17 <copyright value="Im folgenden Profil können Codes aus den Codesystemen
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PARTICULAR PURPOSE." />
18 <compose>
19     <include>
20         <system value="https://fhir.kbv.de/CodeSystem/
KBV_CS_MIO_NFDxDPE_Bundle_Type" />
21         <version value="1.0.0" />
22     <concept>
23         <code value="NFD" />

```

```

24     <display value="NFD" />
25 </concept>
26 <concept>
27     <code value="DPE_Gewebe_Organspendeerklaerung" />
28     <display value="DPE_Gewebe_Organspendeerklärung" />
29 </concept>
30 <concept>
31     <code value="DPE_Patientenverfuegung" />
32     <display value="DPE_Patientenverfügung" />
33 </concept>
34 <concept>
35     <code value="DPE_Vorsorgevollmacht" />
36     <display value="DPE_Vorsorgevollmacht" />
37 </concept>
38 </include>
39 </compose>
40 </ValueSet>

```

## 66. KBV\_VS\_MIO\_NFDxDPE\_CONTACT\_POINT

### KBV\_VS\_MIO\_NFDxDPE\_Contact\_Point

```

1 <ValueSet xmlns="http://hl7.org/fhir">
2   <url value="https://fhir.kbv.de/ValueSet/
KBV_VS_MIO_NFDxDPE_Contact_Point" />
3   <version value="1.0.0" />
4   <name value="KBV_VS_MIO_NFDxDPE_Contact_Point" />
5   <title value="Weitere Kontaktmöglichkeiten" />
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="Telekommunikationskanal" />
16  <immutable value="false" />
17  <copyright value="Im folgenden Profil können Codes aus den Codesystemen

```

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```
18 <compose>
19   <include>
20     <system value="http://hl7.org/fhir/contact-point-system" />
21     <version value="4.0.1" />
22     <concept>
23       <code value="fax" />
24       <display value="Fax" />
25     </concept>
26     <concept>
27       <code value="email" />
28       <display value="Email" />
29     </concept>
30   </include>
31 </compose>
32 </ValueSet>
```

## ARTIKEL 3 - FESTLEGUNGEN ZUR SIGNATUR

Wenn eine Signatur des medizinischen Informationsobjektes Patientenkurzakte notwendig ist, erfolgt dies 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 ist eine FHIR-XML-Datei und entspricht dabei der gemäß dem Abschnitt In der ePA zu speichernde FHIR®-Ressourcen einer Bundle-Ressource mit der Profilierung KBV\_PR\_MIO\_NFDxDPE\_Bundle.

Bei der Eintragung von Daten nach dem Szenario NFD Daten eintragen (NFD) muss eine Signatur gesetzt werden. Der Anwendungsfall DPE benötigt keine Signatur, da dieser Eintrag nicht durch die Behandelnde Person erzeugt wird (siehe auch DPE Daten eintragen (DPE)).

Bei der Signatur handelt es sich um eine Qualifizierte elektronische Signatur (QES) mit einem elektronischen Heilberufsausweis.

Das Verfahren zur Erstellung der Signatur wird die gematik im Dokument "Implementierungsleitfaden Primärsysteme - Elektronische Patientenakte (ePA)" (gemILF\_PS\_ePA) beschreiben.

## ARTIKEL 4 - INKRAFTTRETEN, GELTUNG UND AUSSERKRAFTTRETEN

Diese Festlegung tritt am Tag nach ihrer Veröffentlichung in Kraft. Sie gilt ab dem 01.07.2023.