



# Helpsession

## U-Heft

Nils Kohl



# Wieso existiert keine ConceptMap für KBV\_VS\_Base?

Element	Cardinality	Type	Notes
Observation		Observation	
meta	Σ 1..1	Meta	
implicitRules	Σ 0..0	uri	
language	0..0	code	Binding
contained	0..0	Resource	
identifier	Σ 0..0	Identifier	
basedOn	Σ 0..0	Reference(CarePlan  DeviceRequest  Immuni...	
partOf	Σ 0..0	Reference(MedicationAdministration  Medicati...	
status	Σ ?! 1..1	code	Binding Fixed Value
category	0..0	CodeableConcept	Binding
code	Σ 1..1	CodeableConcept	
coding	Σ 2..2	Coding	
codeSnomed	Σ 1..1	Coding	Binding
codeLoinc	Σ 1..1	Coding	Binding
text	0..0	string	
subject	Σ 1..1	Reference(KBV_PR_MIO_CMR_Patient)	
focus	0..0	Reference(Resource)	
encounter	Σ 1..1	Reference(KBV_PR_MIO_CMR_Encounter)	
effective[x]	Σ 1..1		
issued	0..0	instant	
performer	Σ 0..1	Reference(KBV_PR_MIO_CMR_Practitioner)	
value[x]	Σ 1..1		
dataAbsentReason	0..0	CodeableConcept	Binding
interpretation	0..0	CodeableConcept	Binding

**Element Id**

Observation.code.coding:codeSnomed

**Short description**  
Code defined by a terminology system

**Definition**  
A reference to a code defined by a terminology system.

**Requirements**  
Allows for alternative encodings within a code system, and translations to other code systems.

**Comments**  
Codes may be defined very casually in enumerations, or code lists, up to very formal definitions such as SNOMED CT - see the HL7 v3 Core Principles for more information. Ordering of codings is undefined and SHALL NOT be used to infer meaning. Generally, at most only one of the coding values will be labeled as UserSelected = true.

**Data Type**  
Coding

**Binding**  
KBV\_VS\_Base\_Apgar\_Score\_Identifier\_Snomed (required)

# Kann das Element partOf bei einem alleinstehenden Mukoviszidose-Screening je gefüllt sein?

Procedure		Procedure	
meta	Σ 1..1	Meta	
implicitRules	≡ 0..0	uri	
language	≡ 0..0	code	Binding
contained	≡ 0..0	Resource	
extension	0..*	Extension	
identifier	≡ 0..0	Identifier	
instantiatesCanonical	≡ 0..0	canonical	
instantiatesUri	≡ 0..0	uri	
basedOn	≡ 0..0	Reference(CarePlan  ServiceRequest)	
partOf	Σ 0..1	Reference(KBV_PR_MIO_CMR_Procedure_U1...	
status	Σ ?! 1..1	code	Binding
statusReason	Σ 0..1	CodeableConcept	
category	≡ 0..0	CodeableConcept	
code	Σ 1..1	CodeableConcept	
subject	Σ 1..1	Reference(KBV_PR_MIO_CMR_Patient)	
encounter	Σ 1..1	Reference(KBV_PR_MIO_CMR_Encounter)	
performed[x]	Σ 1..1		
recorder	≡ 0..0	Reference(Patient  RelatedPerson  Practitione...	
asserter	Σ 1..1	Reference(KBV_PR_MIO_CMR_Practitioner)	
performer	≡ 0..0	BackboneElement	
location	≡ 0..0	Reference(Location)	
reasonCode	≡ 0..0	CodeableConcept	
reasonReference	≡ 0..0	Reference(Condition  Observation  Procedure...	
bodySite	≡ 0..0	CodeableConcept	
outcome	≡ 0..0	CodeableConcept	
report	≡ 0..0	Reference(DiagnosticReport  DocumentRefer...	

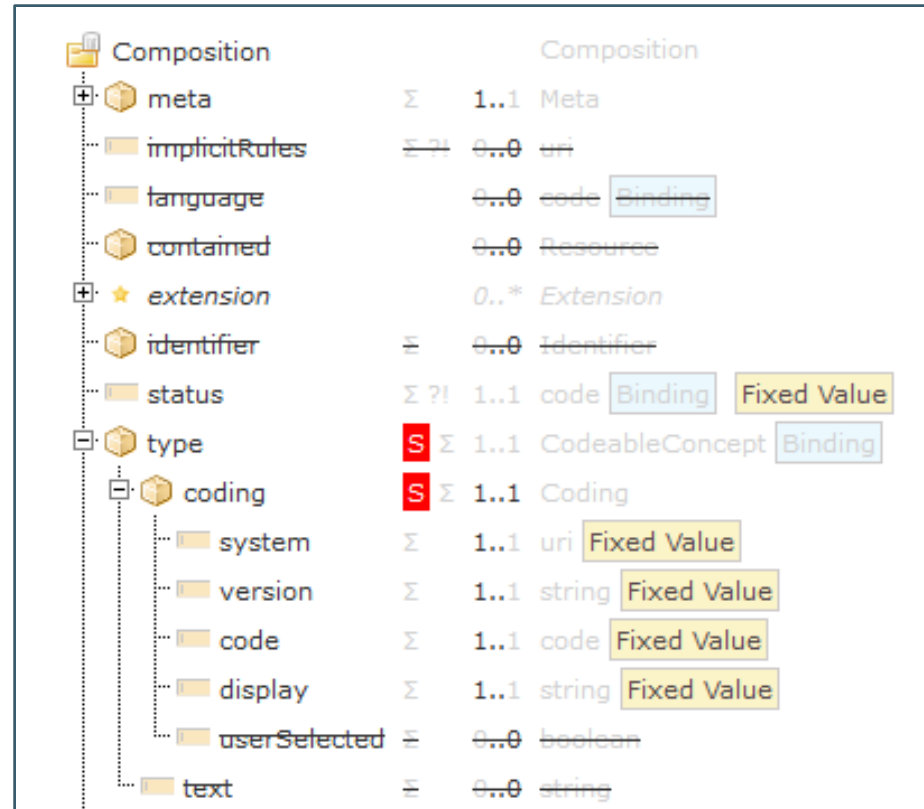
# Fehlt für die Codes des status-Elemente eine ConceptMap?



# Wieso referenziert die Elternnotiz Composition keinen KBV Practitioner?

Composition		Composition	
+	meta	Σ 1..1	Meta
	implicitRules	≡ 0..0	
	language	0..0	code Binding
	contained	0..0	Resource
+	extension		0..* Extension
	identifier	≡ 0..0	Identifier
	status	Σ ?! 1..1	code Binding Fixed Value
+	type	Σ 1..1	CodeableConcept Binding
+	category	Σ 1..1	CodeableConcept
+	subject	Σ 1..1	Reference(KBV_PR_MIO_PN_Patient)
+	encounter	Σ 1..1	Reference(KBV_PR_MIO_PN_Encounter)
	date	Σ 1..1	dateTime
+	author	Σ 1..*	Reference(Practitioner  PractitionerRole  Devi...
	title	Σ 1..1	string Fixed Value
	confidentiality	≡ 0..0	code Binding
	attester	0..0	BackboneElement
	custodian	≡ 0..0	Reference(Organization)
	relatesTo	0..0	BackboneElement
	event	≡ 0..0	BackboneElement
+	section	Σ 1..1	BackboneElement

# Wird Composition.type nicht übersetzt?



A yellow circle is partially visible on the left edge of the slide, with a dashed teal line arching from its top edge towards the center.A large, solid teal circle is positioned on the left side of the slide, partially overlapping the dark teal background.

# Vielen Dank für die Aufmerksamkeit!

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