



## JSON Physical Model

### Schema for:

Model name: New Model

Author:

Version:

File name: DHREG\_hackolade\_v1.0.0.json

File path: C:\GITrep\RKKP.afdDI.Webservice.DHREG\DHREG\_hackolade\_v1.0.0.json

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Created with: [Hackolade](#) - Polyglot data modeling for NoSQL databases, storage formats, REST APIs, and JSON in RDBMS

### 1. Model

### 2. Groups

2.1 Undefined Group

[2.1.2. Documents](#)

2.1.2.1 DHREG

## 1. MODEL

### 1.1 Model New Model

#### 1.1.1 New Model Entity Relationship Diagram



1.1.2 New Model Properties

1.1.2.1 Details tab

PROPERTY	VALUE
Model name	New Model
Technical name	
Description	
Author	
Target	JSON
Draft version	2019-09
Version	
Synchronization Id	
Lineage capture	
Polyglot models	
Comments	

1.1.3 New Model DB Definitions

1.1.3.1 Field AkutKirurgiESIIType

**1.1.3.1.1 AkutKirurgiESIType properties**

PROPERTY	VALUE
Name	AkutKirurgiESIType
Technical name	
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Akut,Vital_indikation,Elektiv,Subakut,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**1.1.3.2 Field AntalSygeKar**

**1.1.3.2.1 AntalSygeKar properties**

PROPERTY	VALUE
Name	AntalSygeKar
Technical name	
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	0,1,2,3,Diffus
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**1.1.3.3 Field ArterielAdgang**

**1.1.3.3.1 ArterielAdgang properties**

PROPERTY	VALUE
Name	ArterielAdgang
Technical name	
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Radialis dxt/sin,Ulnaris dxt/sin,Brachialis dxt/sin,Femoralis dxt/sin
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**1.1.3.4 Field Arytmi**

**1.1.3.4.1 Arytmi properties**

PROPERTY	VALUE
Name	Arytmi
Technical name	
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	AF,Blok,VFVT,Andet
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**1.1.3.5 Field ArytmiArray****1.1.3.5.1 ArytmiArray Hierarchy**Parent field: **Definitions**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
[0] Arytmi	reference	false			

## 1.1.3.5.2 ArytmiArray properties

PROPERTY	VALUE
Name	ArytmiArray
Technical name	
Id	
Anchor	
Type	array
Description	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Min items	0
Max items	3
Unique items	
Additional items	true
Unevaluated items	
Contains	
Max contains	
Min contains	
Examples	
Comments	

## 1.1.3.6 Field [0] Arytmi

## 1.1.3.6.1 [0] Arytmi properties

PROPERTY	VALUE
Name	
\$ref	#model/definitions/Arytmi
Reference type	model
Reference description	

## 1.1.3.7 Field BT

## 1.1.3.7.1 BT Hierarchy

Parent field: **Definitions**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
Systolisk	integer	false			
Diastolisk	integer	false			



1.1.3.7.2 BT properties

PROPERTY	VALUE
Name	BT
Technical name	
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

1.1.3.8 Field Systolisk

**1.1.3.8.1 Systolisk properties**

PROPERTY	VALUE
Name	Systolisk
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**1.1.3.9 Field Diastolisk**

**1.1.3.9.1 Diastolisk properties**

PROPERTY	VALUE
Name	Diastolisk
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**1.1.3.10 Field CPRnr**

1.1.3.10.1 CPRnr properties

PROPERTY	VALUE
Name	CPRnr
Technical name	
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

1.1.3.11 Field DateTime

1.1.3.11.1 DateTime properties

PROPERTY	VALUE
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1.1.3.12 Field Diabetes

**1.1.3.12.1 Diabetes properties**

PROPERTY	VALUE
Name	Diabetes
Technical name	
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Nej,Ja,Ja_non_farmakologisk_behandling,Ja_peroral_behandling_ikke_insulin,Ja_insulinbehandling_med_og_uden_peroral_behandling,Ja_nydiagnosticeret,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**1.1.3.13 Field DiagnostikVisitation**

**1.1.3.13.1 DiagnostikVisitation properties**

PROPERTY	VALUE
Name	DiagnostikVisitation
Technical name	
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Præh.diag.direkte til PCI-center,Præh.diag. omkring lokalsygehus,Diagnose på lokalsygehus,Overflyttet,Diagnose efter indl. PCI-center,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**1.1.3.14 Field EuroSCORElogII**

**1.1.3.14.1 EuroSCORElogII Hierarchy**Parent field: **Definitions**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
KroniskLungesygdom	reference	false			
EkstrakardielArteriesygdom	reference	false			
CerebrovaskulaerSygdom	reference	false			
NedsatMobilitet	reference	false			
TidligereHjertekirurgi	reference	false			
SerumKreatininOver200	reference	false			
RenalImpairment	reference	false			
AktivEndokardit	reference	false			
KritiskPraeoperativStatus	reference	false			
DiabetesInsulin	reference	false			
NYHAKlasse	reference	false			
UstabilAngina	reference	false			
CCSKlasse4Angina	reference	false			
VenstreVentrikelDysfunktion	reference	false			
NyligtAmi	reference	false			
AkutOperation	string	false			
HjertekirurgiUdOverCabg	string	false			
KirurgiPaaAortaThoracalis	reference	false			
PostinfarktVsd	reference	false			

**1.1.3.14.2 EuroSCORElogII properties**

PROPERTY	VALUE
Name	EuroSCORElogII
Technical name	
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

**1.1.3.15 Field KroniskLungesygdom****1.1.3.15.1 KroniskLungesygdom properties**

PROPERTY	VALUE
Name	KroniskLungesygdom
Technical name	
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**1.1.3.16 Field EkstrakardielArteriesygdom****1.1.3.16.1 EkstrakardielArteriesygdom properties**

PROPERTY	VALUE
Name	EkstrakardielArteriesygdom
Technical name	
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**1.1.3.17 Field CerebrovaskulaerSygdom****1.1.3.17.1 CerebrovaskulaerSygdom properties**

PROPERTY	VALUE
Name	CerebrovaskulaerSygdom
Technical name	
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**1.1.3.18 Field NedsatMobilitet****1.1.3.18.1 NedsatMobilitet properties**

PROPERTY	VALUE
Name	NedsatMobilitet
Technical name	
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**1.1.3.19 Field TidligereHjertekirurgi****1.1.3.19.1 TidligereHjertekirurgi properties**

PROPERTY	VALUE
Name	TidligereHjertekirurgi
Technical name	
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**1.1.3.20 Field SerumKreatininOver200**



**1.1.3.20.1 SerumKreatininOver200 properties**

PROPERTY	VALUE
Name	SerumKreatininOver200
Technical name	
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**1.1.3.21 Field RenallImpairment****1.1.3.21.1 RenallImpairment properties**

PROPERTY	VALUE
Name	RenallImpairment
Technical name	
\$ref	#model/definitions/RenallImpairment
Reference type	model
Reference description	

**1.1.3.22 Field AktivEndokardit****1.1.3.22.1 AktivEndokardit properties**

PROPERTY	VALUE
Name	AktivEndokardit
Technical name	
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**1.1.3.23 Field KritiskPraeoperativStatus****1.1.3.23.1 KritiskPraeoperativStatus properties**

PROPERTY	VALUE
Name	KritiskPraeoperativStatus
Technical name	
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**1.1.3.24 Field DiabetesInsulin****1.1.3.24.1 DiabetesInsulin properties**

PROPERTY	VALUE
Name	DiabetesInsulin
Technical name	
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**1.1.3.25 Field NYHAKlasse**

**1.1.3.25.1 NYHAKlasse properties**

PROPERTY	VALUE
Name	NYHAKlasse
Technical name	
\$ref	#model/definitions/ItillVUoplyst
Reference type	model
Reference description	

**1.1.3.26 Field UstabilAngina****1.1.3.26.1 UstabilAngina properties**

PROPERTY	VALUE
Name	UstabilAngina
Technical name	
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**1.1.3.27 Field CCSKlasse4Angina****1.1.3.27.1 CCSKlasse4Angina properties**

PROPERTY	VALUE
Name	CCSKlasse4Angina
Technical name	
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**1.1.3.28 Field VenstreVentrikelDysfunktion****1.1.3.28.1 VenstreVentrikelDysfunktion properties**

PROPERTY	VALUE
Name	VenstreVentrikelDysfunktion
Technical name	
\$ref	#model/definitions/VenstreVentrikelDysfunktion
Reference type	model
Reference description	

**1.1.3.29 Field NyligtAmi****1.1.3.29.1 NyligtAmi properties**

PROPERTY	VALUE
Name	NyligtAmi
Technical name	
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**1.1.3.30 Field AkutOperation**

**1.1.3.30.1 AkutOperation properties**

PROPERTY	VALUE
Name	AkutOperation
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	ja,nej,elektivt,subakut,vital_indikation,uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**1.1.3.31 Field HjertekirurgiUdOverCabg**

**1.1.3.31.1 HjertekirurgiUdOverCabg properties**

PROPERTY	VALUE
Name	HjertekirurgiUdOverCabg
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	ja,nej,isoleret_CABG,single_non_CABG,to_procedurer,tre_procedurer,uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**1.1.3.32 Field KirurgiPaaAortaThoracalis****1.1.3.32.1 KirurgiPaaAortaThoracalis properties**

PROPERTY	VALUE
Name	KirurgiPaaAortaThoracalis
Technical name	
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**1.1.3.33 Field PostinfarktVsd**

**1.1.3.33.1 PostinfarktVsd properties**

PROPERTY	VALUE
Name	PostinfarktVsd
Technical name	
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**1.1.3.34 Field Haematom****1.1.3.34.1 Haematom properties**

PROPERTY	VALUE
Name	Haematom
Technical name	
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Nej,Stoerre_end_5x5_cm,Stoerre_end_10x10_cm,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**1.1.3.35 Field Henvendelsesmoenster**

**1.1.3.35.1 Henvendelsesmoenster properties**

PROPERTY	VALUE
Name	Henvendelsesmoenster
Technical name	
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Transporteret med ambulance til hospital,Selvhenvender,Transporteret med helikopter
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**1.1.3.36 Field Hoejde**

**1.1.3.36.1 Hoejde properties**

PROPERTY	VALUE
Name	Hoejde
Technical name	
Id	
Anchor	
Description	
Type	integer
Min value	0
Excl min	
Max value	230
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**1.1.3.37 Field ItilIVUoplyst**

**1.1.3.37.1 ItillIVUoplyst properties**

PROPERTY	VALUE
Name	ItillIVUoplyst
Technical name	
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	I,II,III,IV,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**1.1.3.38 Field I\_IVUoplystType**



**1.1.3.38.1 I\_IVUoplystType properties**

PROPERTY	VALUE
Name	I_IVUoplystType
Technical name	
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	I,II,III,IV,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**1.1.3.39 Field ProcedureCode**

**1.1.3.39.1 ProcedureKode properties**

PROPERTY	VALUE
Name	ProcedureKode
Technical name	
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	1
Max length	7
Default	
Constant	
Enum	
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**1.1.3.40 Field JaNej**

1.1.3.40.1 JaNej properties

PROPERTY	VALUE
Name	JaNej
Technical name	
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Ja,Nej
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

1.1.3.41 Field JaNejUoplyst

**1.1.3.41.1 JaNejUoplyst properties**

PROPERTY	VALUE
Name	JaNejUoplyst
Technical name	
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Ja,Nej,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**1.1.3.42 Field NejJaUoplyst**

**1.1.3.42.1 NejJaUoplyst properties**

PROPERTY	VALUE
Name	NejJaUoplyst
Technical name	
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Nej,Ja,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**1.1.3.43 Field Vaegt**

**1.1.3.43.1 Vaegt properties**

PROPERTY	VALUE
Name	Vaegt
Technical name	
Id	
Anchor	
Description	
Type	integer
Min value	0
Excl min	
Max value	250
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**1.1.3.44 Field RenallImpairment**

**1.1.3.44.1 RenallImpairment properties**

PROPERTY	VALUE
Name	RenallImpairment
Technical name	
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Normal,Moderat,Svaer,Uoplyst,Dialyse
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**1.1.3.45 Field Rygning**

**1.1.3.45.1 Rygning properties**

PROPERTY	VALUE
Name	Rygning
Technical name	
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Aldrig,Ophoert,Aktiv,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**1.1.3.46 Field VenstreVentrikelDysfunktion**



**1.1.3.46.1 VenstreVentrikelDysfunktion properties**

PROPERTY	VALUE
Name	VenstreVentrikelDysfunktion
Technical name	
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Svaert_nedsat,Nedsat,Moderat,Normal,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**1.1.3.47 Field PulmonalHypertension**

**1.1.3.47.1 PulmonalHypertension properties**

PROPERTY	VALUE
Name	PulmonalHypertension
Technical name	
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Ja,Nej,Moderat,Svaer,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**1.1.3.48 Field Pakkeforloeb**

**1.1.3.48.1 Pakkeforloeb properties**

PROPERTY	VALUE
Name	Pakkeforloeb
Technical name	
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Stabil-angina-pectoris,UAP-NSTEMI,Hjertesvigt,Hjerteklapsygdom,Nej,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**1.1.3.49 Field KagPciHenvisningsmaade**

**1.1.3.49.1 KagPciHenvisningsmaade properties**

PROPERTY	VALUE
Name	KagPciHenvisningsmaade
Technical name	
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Akut,Subakut,Elektiv,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**1.1.3.50 Field Kardominans**

**1.1.3.50.1 Kardominans properties**

PROPERTY	VALUE
Name	Kardominans
Technical name	
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Hoejre,Venstre,Balanceret
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**1.1.3.51 Field KontrasttypeType**

**1.1.3.51.1 KontrasttypeType properties**

PROPERTY	VALUE
Name	KontrasttypeType
Technical name	
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Iodixanol,Ioxaglinsyre,Iopromid,Iomeprol,Iohexol,Andet,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**1.1.3.52 Field Lvef**

1.1.3.52.1 Lvef properties

PROPERTY	VALUE
Name	Lvef
Technical name	
Id	
Anchor	
Description	
Type	integer
Min value	0
Excl min	
Max value	100
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

1.1.3.53 Field Operatoer

**1.1.3.53.1 Operatoer properties**

PROPERTY	VALUE
Name	Operatoer
Technical name	
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Kardiolog,Thoraxkirurg
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**1.1.3.54 Field PciIndikation**



## 1.1.3.54.1 PciIndikation properties

PROPERTY	VALUE
Name	PciIndikation
Technical name	
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	STEMI_primaer_PCI,STEMI_akut_PCI_over_12_timer,STEMI_rescue_PCI,STEMI_faciliteret_pri maer_PCI,STEMI_stabiliseret_over_12_timer,N-STEMI_ikke_stabiliseret,N- STEMI_stabiliseret,UAP_ikke_stabiliseret,UAP_stabiliseret,Arytmi,Klapsygdom_incl_endocarditis, Kardiomyopati_uafklaret_hjerteinsufficiens,Stabil_AP_og_eller_dokumenteret_iskaemi_tavs_iskae mi,Kompletterende_PCI_etter_PCI_for_N- STEMI,Kompletterende_PCI_etter_PCI_for_STEMI,Kompletterende_PCI_etter_PCI_for_stabil_AP ,Kompletterende_PCI_etter_CABG,Komplikation_etter_KAG,Komplikation_etter_PCI,Komplikation _etter_CABG,Institut,Udredning_foer_anden_stoerre_ikke_kardiel_operation,Kardiogent_shock,A ndet
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details- String- Checkbox	

**1.1.3.55 Field PciKagKomplikation****1.1.3.55.1 PciKagKomplikation properties**

PROPERTY	VALUE
Name	PciKagKomplikation
Technical name	
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Ingen,Mitralinsufficiens,VSD,Frivægssruptur
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**1.1.3.56 Field PulmonalHypertensionESIType**

**1.1.3.56.1 PulmonalHypertensionESIType properties**

PROPERTY	VALUE
Name	PulmonalHypertensionESIType
Technical name	
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Svaer,Moderat,Nej,Uoplyst,Ja
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**1.1.3.57 Field Lokalisation**

**1.1.3.57.1 Lokalisation properties**

PROPERTY	VALUE
Name	Lokalisation
Technical name	
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Post,Inf,Grenblok,Ef klassificerbar,Ant
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**1.1.3.58 Field SegmentType**

1.1.3.58.1 SegmentType properties

PROPERTY	VALUE
Name	SegmentType
Technical name	
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Nativ,Lima,Rima,Radialis,Vg
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

1.1.3.59 Field Udfald

**1.1.3.59.1 Udfald properties**

PROPERTY	VALUE
Name	Udfald
Technical name	
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Positiv,Negativ
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**1.1.3.60 Field NedsatMobilitet**

1.1.3.60.1 NedsatMobilitet properties

PROPERTY	VALUE
Name	NedsatMobilitet
Technical name	
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

2. GROUPS

2.1 Group Undefined Group



2.1.1 Undefined Group Properties

PROPERTY	VALUE
Group name	Undefined Group
Technical name	
Activated	
Description	
Comments	

2.1.2 Undefined Group Documents

2.1.2.1 Document DHREG

2.1.2.1.1 DHREG Tree Diagram





#### 2.1.2.1.2 DHREG Properties

PROPERTY	VALUE
Document name	DHREG
Technical name	
Activated	true
Id	
\$ref	
Description	
Type	object
Group	
Pulsar topic name	
Is non-persistent Pulsar topic	
Additional properties	false
Unevaluated properties	
Dependent schemas	
Examples	
Comments	
Skema version	1.0.0

2.1.2.1.3 DHREG Fields

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
Kir	object	false			
KirPakkeforloeb	string	false			
HenvisningsDato	DateTime	true			
IndlaeggelsesDato	date-time	false			
ProcedureDato	DateTime	true			
ProcedureKode1	string	true			
ProcedureKode2	string	false			
ProcedureKode3	string	false			
ProcedureKode4	string	false			
ProcedureKode5	string	false			
ProcedureKode6	string	false			
ProcedureKode7	string	false			
ProcedureKode8	string	false			
ProcedureKode9	string	false			
ProcedureKode10	string	false			
ProcedureKode11	string	false			
ProcedureKode12	string	false			
TidPaalIntensivTimer	integer	false			
Hjertelungemaskine	string	true			
KirKomplikationer	object	false			
ReoperationForBloedning	string	true			
DybSternuminfektion	string	true			
AmiUnderIndlaeggelsen	string	true			
CentralNerveskade	string	true			
KirPrognostiskeFaktorer	object	false			
Diabetes	string	true			
Rygning	string	true			
Hoejde	integer	false			
Vaegt	integer	false			
KirEuroSCORE	object	false			
KroniskLungesygdom	string	false			
EkstrakardielArteriesygdom	string	false			
CerebrovaskulaerSygdom	string	false			
TidligereHjertekirurgi	string	false			
SerumKreatininOver200	string	false			
AktivEndokardit	string	false			
KritiskPraeoperativStatus	string	false			
UstabilAngina	string	false			
VenstreVentrikelDysfunctio	string	false			
NyligtAmi	string	false			
PulmonalHypertension	string	false			
AkutOperation	string	false			
HjertekirurgiUdOverCabg	string	false			
KirurgiPaaAortaThoracalis	string	false			
PostinfarktVsd	string	false			
NedsatMobilitet	string	false			
DiabetesInsulin	string	false			
NYHA	string	false			

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
CCSKlasse4Angina	string	false			
RenallImpairment	string	false			
Kag	object	false			
Pakkeforloeb	string	false			
HenvisningsDato	date-time	false			
Henvisningsdiagnose	string	false			
Henvisningsmaade	string	false			
IndlaeggelsesDato	date-time	false			
KagIndikation	string	false			
ProcedureDato	DateTime	true			
Procedurekode1	string	true			
Procedurekode2	string	false			
Procedurekode3	string	false			
Procedurekode4	string	false			
Procedurekode5	string	false			
Lvef	integer	false			
KateterStoerrelse	integer	true			
Gennemlysningstid	integer	true			
Roentgenstraaledosis	integer	true			
Kontrastmaengde	integer	true			
Hovedstammestenenose	string	true			
StentTrombose	string	false			
KoronarPatologiNativeKar	string	true			
KoronarPatologiTidligereCabg	string	false			
KagKomplikationer	object	true			
KagPeriprocedurale	object	true			
AkutPciProcedureinduceret	string	true			
AkutCabgProcedureinduceret	string	true			
NoFlowSlowFlow	string	true			
DistalEmbolisering	string	true			
PeriproceduralPacing	string	true			
DcKonvertering	string	true			
ResplInsufficiensRespiratorkraevende	string	true			
Tamponade	string	true			
KardiogentShockProcInduceret	string	true			
KontrastReaktion	string	true			
StrokeUnder12TimerEfterProcedure	string	true			
Institio	string	true			
MorsInTabula	string	true			
Haematom	string	true			
Andet	string	false			
KagIndstiksrelaterede	object	true			
Haematom	string	true			
BloedningBehovForKirurgi	string	true			
BloedningBehovForTransfusion	string	true			
ArterielOkklusionDissektionBehovForKirurg	string	true			
i					
LukkedeviceBetingetKomplBehovForKirurg	string	true			
i					

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
Pseudoaneurysme	string	true			
KagUnderIndlaeggelse	object	true			
AkutCabg	string	true			
AkutPci	string	true			
Forhoejedelskaemimarkoerer	string	true			
AmiProcedurerelateret	string	true			
IntrakranialBloedning	string	true			
RetroperitonealBloedning	string	true			
AndenStoerreBloedning	string	true			
Stroke	string	true			
TilkommetDialysekrav	string	true			
AllergiskReaktionSentIndtraeffende	string	true			
KagPrognostiskeFaktorer	object	true			
Diabetes	string	false			
Rygning	string	false			
Hoejde	integer	false			
Vaegt	integer	false			
KagAnamnese	object	false			
AnamneseDatoTidspunkt	date-time	false			
AnamneseIHSIFamilien	string	false			
AnamneseBT	object	false			
Systolisk	integer	false			
Diastolisk	integer	false			
Debuttidspunkt	date-time	false			
DiagnostikVisitation	string	false			
FirstMedicalContact	date-time	false			
Komplikation	string	true			
AmkomstPCIcenter	date-time	false			
Lokalisation	string	false			
AnkomstKardLab	date-time	false			
Killip	string	false			
Henvendelsesmoenster	string	false			
CCS	string	false			
KagProcedurevariable	object	false			
KateterInd	date-time	false			
KateterUd	date-time	false			
ArterielAdgang	string	false			
Ultralyd	string	false			
KagKontrastFabrikat	string	false			
InvasivtBT	object	false			
Systolisk	integer	false			
Diastolisk	integer	false			
Puls	integer	false			
AntalSygeKar	string	false			
Kardominans	string	false			
Arytmi	array	false			
[0] Arytmi	string	false			
KagSegmentList	array	false			

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
[0] KagSegment	object	false			
Segment	integer	false			
SegmentType	string	false			
Stenosegrad	integer	false			
KagProcedurerelateretKomplikationer	object	false			
KateterinduceretDissektion	string	false			
KagKonsekvens	string	false			
HenvistHjertekonference	string	false			
FrailtyScore	integer	false			
SyntaxScore	string	false			
Pci	object	false			
Pakkeforloeb	string	false			
HenvisningsDato	date-time	false			
Henvisningsdiagnose	string	false			
Henvisningsmaade	string	false			
IndlaeggelsesDato	date-time	false			
PciIndikation	string	false			
ProcedureDato	DateTime	true			
Procedurekode1	string	true			
Procedurekode2	string	false			
Procedurekode3	string	false			
Procedurekode4	string	false			
Procedurekode5	string	false			
Lvef	integer	false			
KateterStoerrelse	integer	true			
Gennemlysningstid	integer	true			
Roentgenstraaledosis	integer	true			
Kontrastmaengde	integer	true			
AntalBehandledeLaesjoner	integer	true			
AntalBehandledeGebeter	string	true			
AntalStents	integer	true			
Revaskulariseringsgrad	string	true			
PciKomplikationer	object	true			
PciPeriprocedurale	object	true			
AkutSegmentOkklusion	string	true			
KoronarPerforation	string	true			
AkutPciProcedureinduceret	string	true			
AkutCabgProcedureinduceret	string	true			
NoFlowSlowFlow	string	true			
DistalEmbolisering	string	true			
BehovForPacing	string	true			
DcKonvertering	string	true			
RespInsufficiensRespiratorkraevende	string	true			
Tamponade	string	true			
KardiogentShockProcInduceret	string	true			
KontrastReaktion	string	true			
StrokeUnder12TimerEfterProcedure	string	true			
Institio	string	true			

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
MorsInTabula	string	true			
Haematom	string	true			
Sidegrensokklusion	string	true			
Andet	string	false			
PciIndstiksrelaterede	object	true			
Haematom	string	true			
BloedningBehovForKirurgi	string	true			
BloedningBehovForTransfusion	string	true			
ArterielOkklusionDissektionBehovForKirurg	string	true			
LukkedeviceBetingetKomplBehovForKirurg	string	true			
Pseudoaneurysme	string	true			
PciUnderIndlaeggelse	object	true			
AkutCabg	string	true			
AkutPci	string	true			
Forhoejedelskaemimarkoerer	string	true			
AmiProcedurerelateret	string	true			
IntrakranialBloedning	string	true			
RetroperitonealBloedning	string	true			
AndenStoerreBloedning	string	true			
Stroke	string	true			
TilkommetDialysekrav	string	true			
AllergiskReaktionSentIndtraeffende	string	true			
PciPrognostiskeFaktorer	object	true			
Diabetes	string	false			
Rygning	string	false			
Hoejde	integer	false			
Vaegt	integer	false			
PciAnamnese	object	false			
AnamneseDatoTidspunkt	date-time	false			
AnamneseIHSIFamilien	string	false			
AnamneseBT	object	false			
Systolisk	integer	false			
Diastolisk	integer	false			
Debuttidspunkt	date-time	false			
DiagnostikVisitation	string	false			
FirstMedicalContact	date-time	false			
Komplikation	string	false			
AmkomstPCIcenter	date-time	false			
Lokalisation	string	false			
AnkomstKardLab	date-time	false			
Killip	string	false			
Henvendelsesmoenster	string	false			
CCS	string	false			
PciNonInvasivTest	object	false			
SPECT	string	false			
SPECT_Svar	string	false			
PET	string	false			

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
PET_Svar	string	false			
FFR_CT	string	false			
FFR_CT_Svar	string	false			
MR_Perfusion	string	false			
MR_Perfusion_Svar	string	false			
PciProcedureVariable	object	false			
KateterInd	date-time	false			
KateterUd	date-time	false			
ArterielAdgang	string	false			
Ultralyd	string	false			
PCIKontrastFabrikat	string	false			
InvasivtBT	object	false			
Systolisk	integer	false			
Diastolisk	integer	false			
Puls	integer	false			
Heparin	string	false			
GP3A2B	string	false			
Fibrinolyse	string	false			
ASA	string	false			
Bivalirudin	string	false			
ADPantagonist	string	false			
ClosureDevice	string	false			
KritiskPraeoperativTilstand	string	false			
MekaniskAssist	string	false			
AnaesthesiAssistance	string	false			
PciProcedurerelateretKomplikationer	object	false			
KateterinduceretDissektion	string	false			
Arytmi	array	false			
[0] Arytmi	string	false			
PciSegmentList	array	false			
[0] PciSegment	object	false			
Segment	integer	false			
SegmentType	string	false			
Stenosegrad	integer	false			
PciLaesionsbehandlingVurdering	string	false			
PciLaesionType	string	false			
LaesionLaengde	integer	false			
PciStentFailure	string	false			
pciCTO	object	false			
CTO	string	false			
ad_hoc_planlagt	string	false			
adgange	integer	false			
antegrad_retrograd	string	false			
Bifurkatur	string	false			
Aortoostial_laesion	string	false			
Synlig_kalcifikation	string	false			
Synlig_trombe	string	false			
By_pass_graft	string	false			



FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
Last_remaining_vessel	string	false			
Ve_Hovedstamme_LM	string	false			
PciIntervention	string	false			
PciSaerligtUdstyr	string	false			
PciStenttype	string	false			
Direkte_stentning	string	false			
Post_dilatation	string	false			
Stentlaengde	integer	false			
Stent_antal	integer	false			
Bifurkaturstentning	string	false			
Bifurkaturstentning_MedBallon	string	false			
Medina_klassifikation	string	false			
Max_ballontryk	integer	false			
Ballon_diameter	number	false			
Referencesegment_foer	integer	false			
Referencesegment_efter	integer	false			
Stenosegrad_foer	integer	false			
Stenosegrad_efter	integer	false			
TIMI_flow_foer	integer	false			
TIMI_flow_efter	integer	false			
PciBehandlingsresultat	string	false			
CtKag	object	false			
HenvisningsDato	date-time	false			
Henvisningsdiagnose	string	false			
Henvisningsmaade	string	false			
CtKagIndikation	string	false			
ProcedureDato	DateTime	true			
Procedurekode1	string	true			
Procedurekode2	string	false			
RoentgenstraaledosisDLP	integer	false			
EkstrakardielleForholdBeskrevet	string	false			
Komplikationer	string	false			
CtKagEvaluerbarUndersoegelse	string	false			
CtKagKonsekvens	string	false			
TidligereCABG	string	false			
TidligerePCI	string	false			
TidligereAMI	string	false			
Diabetes	string	false			
Rygning	string	false			
Hoejde	integer	false			
Vaegt	integer	false			
CtKagAnamnese	object	false			
HenvisningIndlaeggelsesdiagnose	string	false			
AnamneseDatoTidspunkt	date-time	false			
AnamneseIHSIFamilien	string	false			
AnamneseEF	integer	false			
AnamneseBT	object	false			
Systolisk	integer	false			

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
Diastolisk	integer	false			
CTKAGUndersoegelsestype	string	false			
CTKABeskrivelseAfOBSIHD	string	false			
CTKAGFremstillingAfAnatomiDropDown	string	false			
CtKagProcedurevariable	object	false			
CTKAGCTScanner	string	false			
CTKAGKeV	integer	false			
CTKAGCalciumscore	integer	false			
CTKAGKontrastFabrikat	string	false			
CTKAGKontrastmaengde	integer	false			
CTKAGBetablokbehandling	string	false			
CTKAGSublingualNitroglycerin	string	false			
CTKAGHjerterytme	string	false			
CTKAGHjertefrekvens	integer	false			
CTKAGAntalSygeKar	string	false			
CTKAGHovedstamme	string	false			
CTKAGKardominans	string	false			
CTKAGVentrikulografiEF	integer	false			
CTKAGEfsys	integer	false			
CTKAGEfdia	integer	false			
CTKAGVaesentligeNoncoronareFund	string	false			
CtKagSegmentList	array	false			
[0] CtKagSegment	object	false			
Segment	integer	false			
Stenosegrad	integer	false			
SegmentType	string	false			
IkkeEvaluerbar	string	false			
TAVI	object	false			
HenvisningsDato	date-time	false			
Indlaeggelsesdiagnose	string	false			
TaviProAktivEndokarditgnostiskeFaktorer	object	false			
FriedFrailtyScoreTotal	integer	false			
TidligereCABG	string	false			
TidligerePCI	string	false			
PlanlagtPCIellerCABG	string	false			
PeakGradientPreMmHg	integer	false			
MeanGradientPreMmHg	integer	false			
AortaklapArealPreCm2	number	false			
TaviKlapmorfologi	string	false			
AorticAnnulusMM	integer	false			
AorticAnnulusMetode	string	false			
ArytmiDevice	string	false			
FEV1Procent	integer	false			
FVCProcent	integer	false			
HenvistPgaPorcelaensaorta	string	false			
Hoejde	integer	false			
Vaegt	integer	false			
TaviEuroSCORE	object	false			

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
KroniskLungesygdom	string	false			
PeriferArterielKarsygdome	string	false			
NedsatMobilitet	string	false			
TidligereHjertekirurgi	string	false			
SerumKreatininOver200	string	false			
NedsatNyrefunktion	string	false			
AktivEndokardit	string	false			
KritiskPraeoperativStatus	string	false			
DiabetesInsulin	string	false			
NYHA	string	false			
CCSKlasse4Angina	string	false			
VenstreVentrikelDysfunktionESII	string	false			
NyligtAmi	string	false			
AkutKirurgiESII	string	false			
HjertekirurgiUdOverCABG	string	false			
KirurgiPaaAortaThoracalis	string	false			
PostinfarktVSD	string	false			
CerebrovaskulaerSygdom	string	false			
UstabilAngina	string	false			
Pulmonalhypertension	string	false			
TaviProcedureData	object	true			
ProcedureDato	DateTime	true			
Operatoer1	string	false			
Operatoer2	string	false			
ProcedureKode	string	false			
TaviAnaestesi	string	false			
TaviAdgangsvej	string	false			
TaviAdgangsvejMetode	string	false			
TaviLukningAfAdgangsvej	string	false			
ProcedurevarighedInMinutes	integer	false			
TaviKlaptype	string	false			
KlapstoerrelseMM	integer	false			
Praedilation	string	false			
PraedilationDiameterMM	integer	false			
Postdilation	string	false			
PostdilationDiameterMM	integer	false			
Kontrastmaengde	integer	false			
Straaledosis	integer	false			
LedsagendePCI	string	false			
TaviMekaniskSupport	string	false			
AntalKlapprotoser	integer	false			
AarsagProteserOver1	string	false			
KonverteringTilKirurgi	string	false			
PerproceduraleKarkomplikationer	string	false			
TamponadeUnderProceduren	string	false			
Kontrasttype	string	false			
TaviPostProcedureData	object	false			
PacemakerPostoperativt	string	false			

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
TaviRytmeforstyrrelser	object	false			
Atrieflimmer	string	false			
AVBlok	string	false			
VFVT	string	false			
AndenRytmeforstyrrelse	string	false			
CVATCI	string	false			
Sentamponade	string	false			
BloedningInterventionskraevende	string	false			
TransfusionBlodML	integer	false			
AMIUnder72timer	string	false			
IndlaeggelsestidDage	integer	false			
AkutNyreinsufficiens	string	false			
Tromboseprofylakse	object	false			
Clopidogrel	string	false			
Ticagrelor	string	false			
Warfarin	string	false			
Acetylsalicylsyre	string	false			
NOAC	string	false			
AndenTromboseprofylakse	string	false			
TaviProteseStenose	string	false			
TaviProtesePatientMismatch	string	false			
ProteseKlapareal	integer	false			
TaviProteseInsufficiensGrad	string	false			
TaviProteseInsufficiensType	string	false			
Ecpr	object	false			
AnamneseDatoTidspunkt	date-time	false		Dato/tidspunkt for anamnese	
AnamneseIHSIFamilien	string	false			
Rygning	string	false			
Diabetes	string	false			
AnamneseEF	integer	false			
Hoejde	integer	false			
Vaegt	integer	false			
AnamneseDialyse	string	false			
HS_Indikation	string	false			
HS_Visitation	string	false			
HS_alarm_tidspunkt	date-time	false			
HS_ems_amb_ank	date-time	false			
HS_ems_laege	string	false			
HS_ems_laege_ank	date-time	false			
HS_rytme_foerste	string	false		Første observeret hjerterytme	
HS_amio_foer	integer	false		Kummuleret dosis Amiodaron før ankomst sygehus (mg)	

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
HS_adr_foer	integer	false		Kummuleret dosis Adrenalin før ankomst sygehus (mg)	
HS_intub_foer	string	false			
HS_etco2_intub	integer	false		Endtidal CO2 efter intubation (præhospitalt/inhospitalt)	
HS_hjstop_tid	date-time	false			
HS_bevignet	string	false			
HS_byst_hlr	string	false			
HS_hlr_hjloeber	string	false			
HS_hlr_andre	string	false			
HS_hlr_sundhedsperson	string	false			
HS_hlr_start	date-time	false			
HS_noflow	integer	false			
HS_mek_hlr_foer	string	false			
HS_livstegn_foer	string	false			
HS_defib_foer	string	false			
HS_defib_antal_foer	integer	false		Antal defibrillationer før ankomst	
HS_defib_hvem	string	false			
HS_low_flow_foer	integer	false			
HS_rosc_ank_lab	string	false			
HS_rosc_tid	date-time	false			
HS_aarsag_hjstop	string	false			
HS_aarsag_kardiel	string	false			
HSUnderIndlaeggelse	string	false			
HS_ankomst_lab_tid	date-time	false			
HS_livstegn_lab	string	false		Livstegn under HLR efter ankomst	
HS_rytme_ank_lab	string	false		Hjerterytme ved ankomst	
HS_etco2_ank_lab	integer	false			
HS_ekko_bev	string	false			
HS_lvef	integer	false			
HS_bt_sys	integer	false		Første systolisk blodtryk på lab	
HS_ph_ank_lab	integer	false		Første pH på lab	
HS_laktat_ank_lab	integer	false		Første Laktat på lab	
HS_ka_ank_lab	integer	false		Første Kalium på lab	

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
HS_bls_ank_lab	integer	false		Første blodsukker på lab	
HS_hb_ank_lab	integer	false		Første Hæmoglobin på lab	
HS_ekg_foer_mcs	string	false		EKG inden evt. intervention	
HS_ekg_iskaemi_lab	string	false		EKG iskæmi	
HS_ekg_rytme_lab	string	false		EKG rytme inLab, dominerende	
HS_lowflow_lab	integer	false		Low-flow tid efter ankomst	
HS_lowflow_total	integer	false		Total No/Low-flow	
HS_ttm	string	false			
HS_ttm_target	string	false		Temperatur target ved TTM	
HS_respirator_indl	string	false			
HS_outcome_lab	string	false		Outcome kard.lab.	
HS_outcome_lab_doed_datotid	date-time	false			
HS_kag	string	false			
HS_kag_kat_ind	date-time	false			
HS_revask	string	false		Revaskularisering	
HS_defib_lab	string	false			
HS_defib_antal_lab	integer	false		Antal gange defibrilleret	
HS_adr_lab	integer	false		Adrenalin efter ankomst (kummuleret mg)	
HS_amio_lab	integer	false		Amiodaron efter ankomst (kummuleret mg)	
HS_eCPR	string	false			
HS_eCPR_nej	string	false		Årsag til eCPR ikke etableret	
HS_vaecmo_tid	date-time	false			
HS_vaecmo_kanyl	string	false		VA-ECMO kanylering	

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
HS_vaecmo_kan_teknik	string	false		VA-ECMO kanyleringsteknik	
HS_vaecmo_kan_ul	string	false			
HS_kat_str_v	integer	false		Kateter Vene (Fr)	
HS_kat_str_a	integer	false		Kateter Arterie (Fr)	
HS_afem_bypass	string	false			
HS_afem_bypass_str	integer	false		Sheath str.	
HS_afem_bypass_tid	date-time	false			
HS_imp_tid	date-time	false			
HS_imp_type	string	false		Impella type	
HS_imp_kanyl	string	false		Kanylering impella	
HS_imp_side	string	false			
HS_kompl	string	false			
HS_komp_bloed	date-time	false			
HS_komp_tarm_isk	string	false			
HS_komp_dvt	string	false			
HS_komp_apo	string	false			
HS_komp_intrakranbloed	string	false			
HS_komp_gibloed	string	false			
HS_komp_hjertetampo	string	false			
HS_komp_ue_isk	string	false			
HS_komp_haemolyse	string	false			
HS_komp_devicefail	string	false			
HS_komp_karkir	string	false			
HS_komp_fasciotomi	string	false			
HS_komp_anden	string	false			
HS_Ino_foer_afv	string	false			
HS_Ino_Type_Adrenalin	string	false			
HS_Ino_Type_Dobutamin	string	false			
HS_Ino_Type_Milrinone	string	false			
HS_Ino_Type_Levodimendan	string	false			
HS_Ino_Type_Dopamin	string	false			
HS_Ino_Type_Noradrenalin	string	false			
HS_Ino_Type_Andet	string	false			
HS_vaecmo_afv_tid	date-time	false			
HS_vaecmo_afv	string	false			
HS_imp_afv_tid	date-time	false			
HS_imp_afv	string	false			
HS_lvef24	integer	false		LVEF 24 timer efter afvikling	

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
HS_icu	string	false			
HS_icu_ind_tid	date-time	false			
HS_icu_udskr_tid	date-time	false			
HS_icu_udskr_ilive	string	false			
HS_icu_lvef_udskr	integer	false		EF ved udskrivelse intensiv	
HS_nyresvigt_indl	string	false		Nyresvigt	
HS_dialyse_indl	string	false			
HS_cpc_udskr	string	false		CPC udskrivelse	
HS_rehab_henv	string	false			
HS_hosp_udskr_ilive	string	false			
HS_mors_aarsag	string	false		Årsag til død	
HS_hosp_udskr_tid	date-time	false			

### 2.1.2.1.3.1 Field Kir

#### 2.1.2.1.3.1.1 Kir Hierarchy

Parent field: **DHREG**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
KirPakkeforloeb	reference	false			
HenvisningsDato	DateTime	true			
IndlaeggelsesDato	reference	false			
ProcedureDato	DateTime	true			
ProcedureKode1	reference	true			
ProcedureKode2	reference	false			
ProcedureKode3	reference	false			
ProcedureKode4	reference	false			
ProcedureKode5	reference	false			
ProcedureKode6	reference	false			
ProcedureKode7	reference	false			
ProcedureKode8	reference	false			
ProcedureKode9	reference	false			
ProcedureKode10	reference	false			
ProcedureKode11	reference	false			
ProcedureKode12	reference	false			
TidPaalIntensivTimer	integer	false			
Hjertelungemaskine	reference	true			
KirKomplikationer	object	false			
KirPrognostiskeFaktorer	object	false			



**2.1.2.1.3.1.2 Kir properties**

PROPERTY	VALUE
Name	Kir
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

**2.1.2.1.3.2 Field KirPakkeforloeb****2.1.2.1.3.2.1 KirPakkeforloeb properties**

PROPERTY	VALUE
Name	KirPakkeforloeb
Technical name	
Activated	true
\$ref	#model/definitions/KirPakkeforloeb
Reference type	model
Reference description	

**2.1.2.1.3.3 Field HenvisningsDato****2.1.2.1.3.3.1 HenvisningsDato properties**

PROPERTY	VALUE
----------	-------

**2.1.2.1.3.4 Field IndlaeggelsesDato**

**2.1.2.1.3.4.1 IndlaeggelsesDato properties**

PROPERTY	VALUE
Name	IndlaeggelsesDato
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.5 Field ProcedureDato****2.1.2.1.3.5.1 ProcedureDato properties**

PROPERTY	VALUE
----------	-------

**2.1.2.1.3.6 Field ProcedureKode1****2.1.2.1.3.6.1 ProcedureKode1 properties**

PROPERTY	VALUE
Name	ProcedureKode1
Technical name	
Activated	true
\$ref	#model/definitions/ProcedureKode
Reference type	model
Reference description	

**2.1.2.1.3.7 Field ProcedureKode2****2.1.2.1.3.7.1 ProcedureKode2 properties**

PROPERTY	VALUE
Name	ProcedureKode2
Technical name	
Activated	true
\$ref	#model/definitions/ProcedureKode
Reference type	model
Reference description	

**2.1.2.1.3.8 Field ProcedureKode3****2.1.2.1.3.8.1 ProcedureKode3 properties**

PROPERTY	VALUE
Name	ProcedureKode3
Technical name	
Activated	true
\$ref	#model/definitions/ProcedureKode
Reference type	model
Reference description	

**2.1.2.1.3.9 Field ProcedureKode4**

**2.1.2.1.3.9.1 ProcedureKode4 properties**

PROPERTY	VALUE
Name	ProcedureKode4
Technical name	
Activated	true
\$ref	#model/definitions/ProcedureKode
Reference type	model
Reference description	

**2.1.2.1.3.10 Field ProcedureKode5****2.1.2.1.3.10.1 ProcedureKode5 properties**

PROPERTY	VALUE
Name	ProcedureKode5
Technical name	
Activated	true
\$ref	#model/definitions/ProcedureKode
Reference type	model
Reference description	

**2.1.2.1.3.11 Field ProcedureKode6****2.1.2.1.3.11.1 ProcedureKode6 properties**

PROPERTY	VALUE
Name	ProcedureKode6
Technical name	
Activated	true
\$ref	#model/definitions/ProcedureKode
Reference type	model
Reference description	

**2.1.2.1.3.12 Field ProcedureKode7****2.1.2.1.3.12.1 ProcedureKode7 properties**

PROPERTY	VALUE
Name	ProcedureKode7
Technical name	
Activated	true
\$ref	#model/definitions/ProcedureKode
Reference type	model
Reference description	

**2.1.2.1.3.13 Field ProcedureKode8****2.1.2.1.3.13.1 ProcedureKode8 properties**

PROPERTY	VALUE
Name	ProcedureKode8
Technical name	
Activated	true
\$ref	#model/definitions/ProcedureKode
Reference type	model
Reference description	

**2.1.2.1.3.14 Field ProcedureKode9****2.1.2.1.3.14.1 ProcedureKode9 properties**

PROPERTY	VALUE
Name	ProcedureKode9
Technical name	
Activated	true
\$ref	#model/definitions/ProcedureKode
Reference type	model
Reference description	

**2.1.2.1.3.15 Field ProcedureKode10****2.1.2.1.3.15.1 ProcedureKode10 properties**

PROPERTY	VALUE
Name	ProcedureKode10
Technical name	
Activated	true
\$ref	#model/definitions/ProcedureKode
Reference type	model
Reference description	

**2.1.2.1.3.16 Field ProcedureKode11****2.1.2.1.3.16.1 ProcedureKode11 properties**

PROPERTY	VALUE
Name	ProcedureKode11
Technical name	
Activated	true
\$ref	#model/definitions/ProcedureKode
Reference type	model
Reference description	

**2.1.2.1.3.17 Field ProcedureKode12****2.1.2.1.3.17.1 ProcedureKode12 properties**

PROPERTY	VALUE
Name	ProcedureKode12
Technical name	
Activated	true
\$ref	#model/definitions/ProcedureKode
Reference type	model
Reference description	

**2.1.2.1.3.18 Field TidPaalIntensivTimer**

**2.1.2.1.3.18.1 TidPaalIntensivITimer properties**

PROPERTY	VALUE
Name	TidPaalIntensivITimer
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	0
Excl min	
Max value	4380
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.19 Field Hjertelungemaskine****2.1.2.1.3.19.1 Hjertelungemaskine properties**

PROPERTY	VALUE
Name	Hjertelungemaskine
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.20 Field KirKomplikationer**

**2.1.2.1.3.20.1 KirKomplikationer Hierarchy**Parent field: **Kir**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
ReoperationForBloedning	reference	true			
DybSternuminfektion	reference	true			
AmiUnderIndlaeggelsen	reference	true			
CentralNerveskade	reference	true			

**2.1.2.1.3.20.2 KirKomplikationer properties**

PROPERTY	VALUE
Name	KirKomplikationer
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

**2.1.2.1.3.21 Field ReoperationForBloedning****2.1.2.1.3.21.1 ReoperationForBloedning properties**

PROPERTY	VALUE
Name	ReoperationForBloedning
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.22 Field DybSternuminfektion**

**2.1.2.1.3.22.1 DybSternuminfektion properties**

PROPERTY	VALUE
Name	DybSternuminfektion
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.23 Field AmiUnderIndlaeggelsen****2.1.2.1.3.23.1 AmiUnderIndlaeggelsen properties**

PROPERTY	VALUE
Name	AmiUnderIndlaeggelsen
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.24 Field CentralNerveskade****2.1.2.1.3.24.1 CentralNerveskade properties**

PROPERTY	VALUE
Name	CentralNerveskade
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.25 Field KirPrognostiskeFaktorer****2.1.2.1.3.25.1 KirPrognostiskeFaktorer Hierarchy**Parent field: **Kir**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
Diabetes	reference	true			
Rygning	reference	true			
Hoejde	reference	false			
Vaegt	reference	false			
KirEuroSCORE	object	false			

**2.1.2.1.3.25.2 KirPrognostiskeFaktorer properties**

PROPERTY	VALUE
Name	KirPrognostiskeFaktorer
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

**2.1.2.1.3.26 Field Diabetes****2.1.2.1.3.26.1 Diabetes properties**

PROPERTY	VALUE
Name	Diabetes
Technical name	
Activated	true
\$ref	#model/definitions/Diabetes
Reference type	model
Reference description	

**2.1.2.1.3.27 Field Rygning****2.1.2.1.3.27.1 Rygning properties**

PROPERTY	VALUE
Name	Rygning
Technical name	
Activated	true
\$ref	#model/definitions/Rygning
Reference type	model
Reference description	

**2.1.2.1.3.28 Field Hoejde**



## 2.1.2.1.3.28.1 Hoejde properties

PROPERTY	VALUE
Name	Hoejde
Technical name	
Activated	true
\$ref	#model/definitions/Hoejde
Reference type	model
Reference description	

## 2.1.2.1.3.29 Field Vaegt

## 2.1.2.1.3.29.1 Vaegt properties

PROPERTY	VALUE
Name	Vaegt
Technical name	
Activated	true
\$ref	#model/definitions/Vaegt
Reference type	model
Reference description	

## 2.1.2.1.3.30 Field KirEuroSCORE

## 2.1.2.1.3.30.1 KirEuroSCORE Hierarchy

Parent field: **KirPrognostiskeFaktorer**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
KroniskLungesygdom	reference	false			
EkstrakardielArteriesygdom	reference	false			
CerebrovaskulaerSygdom	reference	false			
TidligereHjertekirurgi	reference	false			
SerumKreatininOver200	reference	false			
AktivEndokardit	reference	false			
KritiskPraeoperativStatus	reference	false			
UstabilAngina	reference	false			
VenstreVentrikelDysfunktio	reference	false			
NyligtAmi	reference	false			
PulmonalHypertension	reference	false			
AkutOperation	reference	false			
HjertekirurgiUdOverCabg	reference	false			
KirurgiPaaAortaThoracalis	reference	false			
PostinfarktVsd	reference	false			
NedsatMobilitet	reference	false			
DiabetesInsulin	reference	false			
NYHA	reference	false			
CCSKlasse4Angina	reference	false			
RenalImpairment	reference	false			

**2.1.2.1.3.30.2 KirEuroSCORE properties**

PROPERTY	VALUE
Name	KirEuroSCORE
Technical name	ErSCR
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

**2.1.2.1.3.31 Field KroniskLungesygdom****2.1.2.1.3.31.1 KroniskLungesygdom properties**

PROPERTY	VALUE
Name	KroniskLungesygdom
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.32 Field EkstrakardielArteriesygdom****2.1.2.1.3.32.1 EkstrakardielArteriesygdom properties**

PROPERTY	VALUE
Name	EkstrakardielArteriesygdom
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.33 Field CerebrovaskulaerSygdom**

**2.1.2.1.3.33.1 CerebrovaskulaerSygdom properties**

PROPERTY	VALUE
Name	CerebrovaskulaerSygdom
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.34 Field TidligereHjertekirurgi****2.1.2.1.3.34.1 TidligereHjertekirurgi properties**

PROPERTY	VALUE
Name	TidligereHjertekirurgi
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.35 Field SerumKreatininOver200****2.1.2.1.3.35.1 SerumKreatininOver200 properties**

PROPERTY	VALUE
Name	SerumKreatininOver200
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.36 Field AktivEndokardit****2.1.2.1.3.36.1 AktivEndokardit properties**

PROPERTY	VALUE
Name	AktivEndokardit
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.37 Field KritiskPraeoperativStatus****2.1.2.1.3.37.1 KritiskPraeoperativStatus properties**

PROPERTY	VALUE
Name	KritiskPraeoperativStatus
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.38 Field UstabilAngina****2.1.2.1.3.38.1 UstabilAngina properties**

PROPERTY	VALUE
Name	UstabilAngina
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.39 Field VenstreVentrikelDysfunktio****2.1.2.1.3.39.1 VenstreVentrikelDysfunktio properties**

PROPERTY	VALUE
Name	VenstreVentrikelDysfunktio
Technical name	
Activated	true
\$ref	#model/definitions/VenstreVentrikelDysfunktion
Reference type	model
Reference description	

**2.1.2.1.3.40 Field NyligtAmi****2.1.2.1.3.40.1 NyligtAmi properties**

PROPERTY	VALUE
Name	NyligtAmi
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.41 Field PulmonalHypertension****2.1.2.1.3.41.1 PulmonalHypertension properties**

PROPERTY	VALUE
Name	PulmonalHypertension
Technical name	
Activated	true
\$ref	#model/definitions/PulmonalHypertensionESIIType
Reference type	model
Reference description	
Asset URL	

**2.1.2.1.3.42 Field AkutOperation**

**2.1.2.1.3.42.1 AkutOperation properties**

PROPERTY	VALUE
Name	AkutOperation
Technical name	
Activated	true
\$ref	#model/definitions/EuroSCORElogII/AkutOperation
Reference type	model
Reference description	
Asset URL	

**2.1.2.1.3.43 Field HjertekirurgiUdOverCabg****2.1.2.1.3.43.1 HjertekirurgiUdOverCabg properties**

PROPERTY	VALUE
Name	HjertekirurgiUdOverCabg
Technical name	
Activated	true
\$ref	#model/definitions/EuroSCORElogII/HjertekirurgiUdOverCabg
Reference type	model
Reference description	
Asset URL	

**2.1.2.1.3.44 Field KirurgiPaaAortaThoracalis****2.1.2.1.3.44.1 KirurgiPaaAortaThoracalis properties**

PROPERTY	VALUE
Name	KirurgiPaaAortaThoracalis
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.45 Field PostinfarktVsd****2.1.2.1.3.45.1 PostinfarktVsd properties**

PROPERTY	VALUE
Name	PostinfarktVsd
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.46 Field NedsatMobilitet**

**2.1.2.1.3.46.1 NedsatMobilitet properties**

PROPERTY	VALUE
Name	NedsatMobilitet
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	
Asset URL	

**2.1.2.1.3.47 Field DiabetesInsulin****2.1.2.1.3.47.1 DiabetesInsulin properties**

PROPERTY	VALUE
Name	DiabetesInsulin
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	
Asset URL	

**2.1.2.1.3.48 Field NYHA****2.1.2.1.3.48.1 NYHA properties**

PROPERTY	VALUE
Name	NYHA
Technical name	
Activated	true
\$ref	#model/definitions/EuroSCORElogII/NYHAKlasse
Reference type	model
Reference description	
Asset URL	

**2.1.2.1.3.49 Field CCSKlasse4Angina****2.1.2.1.3.49.1 CCSKlasse4Angina properties**

PROPERTY	VALUE
Name	CCSKlasse4Angina
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	
Asset URL	

**2.1.2.1.3.50 Field RenallImpairment**

**2.1.2.1.3.50.1 RenallImpairment properties**

PROPERTY	VALUE
Name	RenallImpairment
Technical name	
Activated	true
\$ref	#model/definitions/RenallImpairment
Reference type	model
Reference description	
Asset URL	

**2.1.2.1.3.51 Field Kag****2.1.2.1.3.51.1 Kag Hierarchy**Parent field: **DHREG**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
Pakkeforloeb	reference	false			
HenvisningsDato	reference	false			
Henvisningsdiagnose	string	false			
Henvisningsmaade	reference	false			
IndlaeggelsesDato	reference	false			
KagIndikation	string	false			
ProcedureDato	DateTime	true			
Procedurekode1	reference	true			
Procedurekode2	reference	false			
Procedurekode3	reference	false			
Procedurekode4	reference	false			
Procedurekode5	reference	false			
Lvef	reference	false			
KateterStoerrelse	integer	true			
Gennemlysningstid	integer	true			
Roentgenstraaledosis	integer	true			
Kontrastmaengde	integer	true			
Hovedstammestenose	string	true			
StentTrombose	reference	false			
KoronarPatologiNativeKar	string	true			
KoronarPatologiTidligereCabg	string	false			
KagKomplikationer	object	true			
KagPrognostiskeFaktorer	object	true			
KagAnamnese	object	false			
KagProcedurevariable	object	false			
KagSegmentList	array	false			
KagProcedurerelateretKomplikationer	object	false			

**2.1.2.1.3.51.2 Kag properties**

PROPERTY	VALUE
Name	Kag
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

**2.1.2.1.3.52 Field Pakkeforloeb****2.1.2.1.3.52.1 Pakkeforloeb properties**

PROPERTY	VALUE
Name	Pakkeforloeb
Technical name	
Activated	true
\$ref	#model/definitions/KirPakkeforloeb
Reference type	model
Reference description	

**2.1.2.1.3.53 Field HenvisningsDato****2.1.2.1.3.53.1 HenvisningsDato properties**

PROPERTY	VALUE
Name	HenvisningsDato
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.54 Field Henvisningsdiagnose**



**2.1.2.1.3.54.1 Henvisningsdiagnose properties**

PROPERTY	VALUE
Name	Henvisningsdiagnose
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	1
Max length	7
Default	
Constant	
Enum	
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.55 Field Henvisningsmaade****2.1.2.1.3.55.1 Henvisningsmaade properties**

PROPERTY	VALUE
Name	Henvisningsmaade
Technical name	
Activated	true
\$ref	#model/definitions/KagPciHenvisningsmaade
Reference type	model
Reference description	

**2.1.2.1.3.56 Field IndlaeggelsesDato**

2.1.2.1.3.56.1 IndlaeggelsesDato properties

PROPERTY	VALUE
Name	IndlaeggelsesDato
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

2.1.2.1.3.57 Field KagIndikation

## 2.1.2.1.3.57.1 KagIndikation properties

PROPERTY	VALUE
Name	KagIndikation
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	STEMI_primaer_PCI,STEMI_akut_PCI_over_12_timer,STEMI_rescue_PCI,STEMI_faciliteret_pri maer_PCI,STEMI_stabiliseret_over_12_timer,N-STEMI_ikke_stabiliseret,N- STEMI_stabiliseret,UAP_ikke_stabiliseret,UAP_stabiliseret,Arytmi,Klap_og_eller_aortasygdom,Ka rdiomyopati_uafklaret_hjerteinsufficiens,Kontrol_efter_PCI,Kontrol_efter_CABG,Kontrol_efter_HT x,Komplikationer_efter_KAG,Komplikationer_efter_PCI,Komplikation_efter_KAG,Post_infarkt_VS D,Instutio,Uafklarede_brystsmerter,Udredning_foer_anden_stoerre_ikke_kardiel_operation,Andet
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

## 2.1.2.1.3.58 Field ProcedureData

**2.1.2.1.3.58.1 ProcedureDato properties**

PROPERTY	VALUE
----------	-------

**2.1.2.1.3.59 Field Procedurekode1****2.1.2.1.3.59.1 Procedurekode1 properties**

PROPERTY	VALUE
Name	Procedurekode1
Technical name	
Activated	true
\$ref	#model/definitions/ProcedureKode
Reference type	model
Reference description	

**2.1.2.1.3.60 Field Procedurekode2****2.1.2.1.3.60.1 Procedurekode2 properties**

PROPERTY	VALUE
Name	Procedurekode2
Technical name	
Activated	true
\$ref	#model/definitions/ProcedureKode
Reference type	model
Reference description	

**2.1.2.1.3.61 Field Procedurekode3****2.1.2.1.3.61.1 Procedurekode3 properties**

PROPERTY	VALUE
Name	Procedurekode3
Technical name	
Activated	true
\$ref	#model/definitions/ProcedureKode
Reference type	model
Reference description	

**2.1.2.1.3.62 Field Procedurekode4****2.1.2.1.3.62.1 Procedurekode4 properties**

PROPERTY	VALUE
Name	Procedurekode4
Technical name	
Activated	true
\$ref	#model/definitions/ProcedureKode
Reference type	model
Reference description	

**2.1.2.1.3.63 Field Procedurekode5**

2.1.2.1.3.63.1 Procedurekode5 properties

PROPERTY	VALUE
Name	Procedurekode5
Technical name	
Activated	true
\$ref	#model/definitions/ProcedureKode
Reference type	model
Reference description	

2.1.2.1.3.64 Field Lvef

2.1.2.1.3.64.1 Lvef properties

PROPERTY	VALUE
Name	Lvef
Technical name	
Activated	true
\$ref	#model/definitions/Lvef
Reference type	model
Reference description	

2.1.2.1.3.65 Field KateterStoerrelse

**2.1.2.1.3.65.1 KateterStoerrelse properties**

PROPERTY	VALUE
Name	KateterStoerrelse
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	4
Excl min	
Max value	12
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	true
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.66 Field Gennemlysningstid**

**2.1.2.1.3.66.1 Gennemlysningstid properties**

PROPERTY	VALUE
Name	Gennemlysningstid
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	0
Excl min	
Max value	120
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	true
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.67 Field Roentgenstraaledosis**

**2.1.2.1.3.67.1 Roentgenstraaledosis properties**

PROPERTY	VALUE
Name	Roentgenstraaledosis
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	0
Excl min	
Max value	1000
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	true
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.68 Field Kontrastmaengde**



**2.1.2.1.3.68.1 Kontrastmaengde properties**

PROPERTY	VALUE
Name	Kontrastmaengde
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	0
Excl min	
Max value	1000
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	true
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.69 Field Hovedstammestense**

**2.1.2.1.3.69.1 Hovedstammestense properties**

PROPERTY	VALUE
Name	Hovedstammestense
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Nej,Ubeskyttet,Beskyttet,Aekvivalent
Dependent required	
Dependent schemas	
Required	true
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.70 Field StentTrombose****2.1.2.1.3.70.1 StentTrombose properties**

PROPERTY	VALUE
Name	StentTrombose
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.71 Field KoronarPatologiNativeKar**

**2.1.2.1.3.71.1 KoronarPatologiNativeKar properties**

PROPERTY	VALUE
Name	KoronarPatologiNativeKar
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Ingen_vaegforandringer,Ateromatose_uden_signifikante_stenoser,Foerste_gebet,Andet_gebet,Tredje_gebet
Dependent required	
Dependent schemas	
Required	true
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.72 Field KoronarPatologiTidligereCabg**

2.1.2.1.3.72.1 KoronarPatologiTidligereCabg properties

PROPERTY	VALUE
Name	KoronarPatologiTidligereCabg
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Ateromatose_uden_signifikante_stenoser,Foerste_gebet,Andet_gebet,Tredje_gebet
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

2.1.2.1.3.73 Field KagKomplikationer

2.1.2.1.3.73.1 KagKomplikationer Hierarchy

Parent field: **Kag**  
Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
KagPeriprocedurale	object	true			
KagIndstiksrelaterede	object	true			
KagUnderIndlaeggelse	object	true			

## 2.1.2.1.3.73.2 KagKomplikationer properties

PROPERTY	VALUE
Name	KagKomplikationer
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	true
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

## 2.1.2.1.3.74 Field KagPeriprocedurale

## 2.1.2.1.3.74.1 KagPeriprocedurale Hierarchy

Parent field: **KagKomplikationer**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
AkutPciProcedureinduceret	reference	true			
AkutCabgProcedureinduceret	reference	true			
NoFlowSlowFlow	reference	true			
DistalEmbolisering	reference	true			
PeriproceduralPacing	reference	true			
DcKonvertering	reference	true			
RespInsufficiensRespiratorkraevende	reference	true			
Tamponade	reference	true			
KardiogentShockProcInduceret	reference	true			
KontrastReaktion	reference	true			
StrokeUnder12TimerEfterProcedure	reference	true			
Institio	reference	true			
MorsInTabula	reference	true			
Haematom	reference	true			
Andet	string	false			

**2.1.2.1.3.74.2 KagPeriprocedurale properties**

PROPERTY	VALUE
Name	KagPeriprocedurale
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	true
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

**2.1.2.1.3.75 Field AkutPciProcedureinduceret****2.1.2.1.3.75.1 AkutPciProcedureinduceret properties**

PROPERTY	VALUE
Name	AkutPciProcedureinduceret
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.76 Field AkutCabgProcedureinduceret****2.1.2.1.3.76.1 AkutCabgProcedureinduceret properties**

PROPERTY	VALUE
Name	AkutCabgProcedureinduceret
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.77 Field NoFlowSlowFlow**

**2.1.2.1.3.77.1 NoFlowSlowFlow properties**

PROPERTY	VALUE
Name	NoFlowSlowFlow
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.78 Field DistalEmbolisering****2.1.2.1.3.78.1 DistalEmbolisering properties**

PROPERTY	VALUE
Name	DistalEmbolisering
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.79 Field PeriproceduralPacing****2.1.2.1.3.79.1 PeriproceduralPacing properties**

PROPERTY	VALUE
Name	PeriproceduralPacing
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.80 Field DcKonvertering****2.1.2.1.3.80.1 DcKonvertering properties**

PROPERTY	VALUE
Name	DcKonvertering
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.81 Field RespInsufficiensRespiratorkraevende****2.1.2.1.3.81.1 RespInsufficiensRespiratorkraevende properties**

PROPERTY	VALUE
Name	RespInsufficiensRespiratorkraevende
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.82 Field Tamponade****2.1.2.1.3.82.1 Tamponade properties**

PROPERTY	VALUE
Name	Tamponade
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.83 Field KardiogentShockProcInduceret****2.1.2.1.3.83.1 KardiogentShockProcInduceret properties**

PROPERTY	VALUE
Name	KardiogentShockProcInduceret
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.84 Field KontrastReaktion****2.1.2.1.3.84.1 KontrastReaktion properties**

PROPERTY	VALUE
Name	KontrastReaktion
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.85 Field StrokeUnder12TimerEfterProcedure****2.1.2.1.3.85.1 StrokeUnder12TimerEfterProcedure properties**

PROPERTY	VALUE
Name	StrokeUnder12TimerEfterProcedure
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.86 Field Institio**



**2.1.2.1.3.86.1 Institio properties**

PROPERTY	VALUE
Name	Institio
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.87 Field MorsInTabula****2.1.2.1.3.87.1 MorsInTabula properties**

PROPERTY	VALUE
Name	MorsInTabula
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.88 Field Haematom****2.1.2.1.3.88.1 Haematom properties**

PROPERTY	VALUE
Name	Haematom
Technical name	
Activated	true
\$ref	#model/definitions/Haematom
Reference type	model
Reference description	

**2.1.2.1.3.89 Field Andet**

## 2.1.2.1.3.89.1 Andet properties

PROPERTY	VALUE
Name	Andet
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	1
Max length	100
Default	
Constant	
Enum	
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

## 2.1.2.1.3.90 Field KagIndstiksrelaterede

## 2.1.2.1.3.90.1 KagIndstiksrelaterede Hierarchy

Parent field: **KagKomplikationer**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
Haematom	reference	true			
BloedningBehovForKirurgi	reference	true			
BloedningBehovForTransfusion	reference	true			
ArterielOkklusionDissektionBehovForKirurgi	reference	true			
LukkedeviceBetingetKomplBehovForKirurgi	reference	true			
Pseudoaneurysme	reference	true			

**2.1.2.1.3.90.2 KagIndstiksrelaterede properties**

PROPERTY	VALUE
Name	KagIndstiksrelaterede
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	true
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

**2.1.2.1.3.91 Field Haematom****2.1.2.1.3.91.1 Haematom properties**

PROPERTY	VALUE
Name	Haematom
Technical name	
Activated	true
\$ref	#model/definitions/Haematom
Reference type	model
Reference description	

**2.1.2.1.3.92 Field BloedningBehovForKirurgi****2.1.2.1.3.92.1 BloedningBehovForKirurgi properties**

PROPERTY	VALUE
Name	BloedningBehovForKirurgi
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.93 Field BloedningBehovForTransfusion**

**2.1.2.1.3.93.1 BloedningBehovForTransfusion properties**

PROPERTY	VALUE
Name	BloedningBehovForTransfusion
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.94 Field ArterielOkklusionDissektionBehovForKirurgi****2.1.2.1.3.94.1 ArterielOkklusionDissektionBehovForKirurgi properties**

PROPERTY	VALUE
Name	ArterielOkklusionDissektionBehovForKirurgi
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.95 Field LukkedeviceBetingetKomplBehovForKirurgi****2.1.2.1.3.95.1 LukkedeviceBetingetKomplBehovForKirurgi properties**

PROPERTY	VALUE
Name	LukkedeviceBetingetKomplBehovForKirurgi
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.96 Field Pseudoaneurysme****2.1.2.1.3.96.1 Pseudoaneurysme properties**

PROPERTY	VALUE
Name	Pseudoaneurysme
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.97 Field KagUnderIndlaeggelse**

**2.1.2.1.3.97.1 KagUnderIndlaeggelse Hierarchy**Parent field: **KagKomplikationer**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
AkutCabg	reference	true			
AkutPci	reference	true			
Forhoejedelskaemimarkoerer	reference	true			
AmiProcedurerelateret	reference	true			
IntrakranialBloedning	reference	true			
RetroperitonealBloedning	reference	true			
AndenStoerreBloedning	reference	true			
Stroke	reference	true			
TilkommetDialysekrav	reference	true			
AllergiskReaktionSentIndtraeffende	reference	true			

**2.1.2.1.3.97.2 KagUnderIndlaeggelse properties**

PROPERTY	VALUE
Name	KagUnderIndlaeggelse
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	true
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

**2.1.2.1.3.98 Field AkutCabg**

**2.1.2.1.3.98.1 AkutCabg properties**

PROPERTY	VALUE
Name	AkutCabg
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.99 Field AkutPci****2.1.2.1.3.99.1 AkutPci properties**

PROPERTY	VALUE
Name	AkutPci
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.100 Field Forhoejedelskaemimarkoerer****2.1.2.1.3.100.1 Forhoejedelskaemimarkoerer properties**

PROPERTY	VALUE
Name	Forhoejedelskaemimarkoerer
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.101 Field AmiProcedurerelateret****2.1.2.1.3.101.1 AmiProcedurerelateret properties**

PROPERTY	VALUE
Name	AmiProcedurerelateret
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.102 Field IntrakranialBloedning****2.1.2.1.3.102.1 IntrakranialBloedning properties**

PROPERTY	VALUE
Name	IntrakranialBloedning
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.103 Field RetroperitonealBloedning****2.1.2.1.3.103.1 RetroperitonealBloedning properties**

PROPERTY	VALUE
Name	RetroperitonealBloedning
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.104 Field AndenStoerreBloedning****2.1.2.1.3.104.1 AndenStoerreBloedning properties**

PROPERTY	VALUE
Name	AndenStoerreBloedning
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.105 Field Stroke****2.1.2.1.3.105.1 Stroke properties**

PROPERTY	VALUE
Name	Stroke
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.106 Field TilkommetDialysekrav****2.1.2.1.3.106.1 TilkommetDialysekrav properties**

PROPERTY	VALUE
Name	TilkommetDialysekrav
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.107 Field AllergiskReaktionSentIndtraeffende**

**2.1.2.1.3.107.1 AllergiskReaktionSentIndtraeffende properties**

PROPERTY	VALUE
Name	AllergiskReaktionSentIndtraeffende
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.108 Field KagPrognostiskeFaktorer****2.1.2.1.3.108.1 KagPrognostiskeFaktorer Hierarchy**Parent field: **Kag**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
Diabetes	reference	false			
Rygning	reference	false			
Hoejde	reference	false			
Vaegt	reference	false			

**2.1.2.1.3.108.2 KagPrognostiskeFaktorer properties**

PROPERTY	VALUE
Name	KagPrognostiskeFaktorer
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	true
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

**2.1.2.1.3.109 Field Diabetes**



**2.1.2.1.3.109.1 Diabetes properties**

PROPERTY	VALUE
Name	Diabetes
Technical name	
Activated	true
\$ref	#model/definitions/Diabetes
Reference type	model
Reference description	

**2.1.2.1.3.110 Field Rygning****2.1.2.1.3.110.1 Rygning properties**

PROPERTY	VALUE
Name	Rygning
Technical name	
Activated	true
\$ref	#model/definitions/Rygning
Reference type	model
Reference description	

**2.1.2.1.3.111 Field Hoejde****2.1.2.1.3.111.1 Hoejde properties**

PROPERTY	VALUE
Name	Hoejde
Technical name	
Activated	true
\$ref	#model/definitions/Hoejde
Reference type	model
Reference description	

**2.1.2.1.3.112 Field Vaegt****2.1.2.1.3.112.1 Vaegt properties**

PROPERTY	VALUE
Name	Vaegt
Technical name	
Activated	true
\$ref	#model/definitions/Vaegt
Reference type	model
Reference description	

**2.1.2.1.3.113 Field KagAnamnese**

## 2.1.2.1.3.113.1 KagAnamnese Hierarchy

Parent field: **Kag**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
AnamneseDatoTidspunkt	reference	false			
AnamneseIHSIFamilien	reference	false			
AnamneseBT	reference	false			
Debuttidspunkt	reference	false			
DiagnostikVisitation	reference	false			
FirstMedicalContact	reference	false			
Komplikation	reference	true			
AmkomstPCICenter	reference	false			
Lokalisation	reference	false			
AnkomstKardLab	reference	false			
Killip	reference	false			
Henvendelsesmoenster	reference	false			
CCS	reference	false			

## 2.1.2.1.3.113.2 KagAnamnese properties

PROPERTY	VALUE
Name	KagAnamnese
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

## 2.1.2.1.3.114 Field AnamneseDatoTidspunkt

**2.1.2.1.3.114.1 AnamneseDatoTidspunkt properties**

PROPERTY	VALUE
Name	AnamneseDatoTidspunkt
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.115 Field AnamneselHSIFamilien****2.1.2.1.3.115.1 AnamneselHSIFamilien properties**

PROPERTY	VALUE
Name	AnamneselHSIFamilien
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.116 Field AnamneseBT****2.1.2.1.3.116.1 AnamneseBT properties**

PROPERTY	VALUE
Name	AnamneseBT
Technical name	
Activated	true
\$ref	#model/definitions/BT
Reference type	model
Reference description	

**2.1.2.1.3.117 Field Debuttidspunkt****2.1.2.1.3.117.1 Debuttidspunkt properties**

PROPERTY	VALUE
Name	Debuttidspunkt
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.118 Field DiagnostikVisitation****2.1.2.1.3.118.1 DiagnostikVisitation properties**

PROPERTY	VALUE
Name	DiagnostikVisitation
Technical name	
Activated	true
\$ref	#model/definitions/DiagnostikVisitation
Reference type	model
Reference description	

**2.1.2.1.3.119 Field FirstMedicalContact****2.1.2.1.3.119.1 FirstMedicalContact properties**

PROPERTY	VALUE
Name	FirstMedicalContact
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.120 Field Komplikation****2.1.2.1.3.120.1 Komplikation properties**

PROPERTY	VALUE
Name	Komplikation
Technical name	
Activated	true
\$ref	#model/definitions/PciKagKomplikation
Reference type	model
Reference description	

**2.1.2.1.3.121 Field AmkomstPCICenter****2.1.2.1.3.121.1 AmkomstPCICenter properties**

PROPERTY	VALUE
Name	AmkomstPCICenter
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.122 Field Lokalisation****2.1.2.1.3.122.1 Lokalisation properties**

PROPERTY	VALUE
Name	Lokalisation
Technical name	
Activated	true
\$ref	#model/definitions/Lokalisation
Reference type	model
Reference description	

**2.1.2.1.3.123 Field AnkomstKardLab**

**2.1.2.1.3.123.1 AnkomstKardLab properties**

PROPERTY	VALUE
Name	AnkomstKardLab
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.124 Field Killip****2.1.2.1.3.124.1 Killip properties**

PROPERTY	VALUE
Name	Killip
Technical name	
Activated	true
\$ref	#model/definitions/ItillVUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.125 Field Henvendelsesmoenster****2.1.2.1.3.125.1 Henvendelsesmoenster properties**

PROPERTY	VALUE
Name	Henvendelsesmoenster
Technical name	
Activated	true
\$ref	#model/definitions/Henvendelsesmoenster
Reference type	model
Reference description	

**2.1.2.1.3.126 Field CCS****2.1.2.1.3.126.1 CCS properties**

PROPERTY	VALUE
Name	CCS
Technical name	
Activated	true
\$ref	#model/definitions/ItillVUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.127 Field KagProcedurevariable**

**2.1.2.1.3.127.1 KagProcedurevariable Hierarchy**Parent field: **Kag**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
KateterInd	reference	false			
KateterUd	reference	false			
ArterielAdgang	reference	false			
Ultralyd	reference	false			
KagKontrastFabrikat	string	false			
InvasivtBT	reference	false			
Puls	integer	false			
AntalSygeKar	reference	false			
Kardominans	reference	false			
Arytmi	reference	false			

**2.1.2.1.3.127.2 KagProcedurevariable properties**

PROPERTY	VALUE
Name	KagProcedurevariable
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

**2.1.2.1.3.128 Field KateterInd**

**2.1.2.1.3.128.1 KateterInd properties**

PROPERTY	VALUE
Name	KateterInd
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.129 Field KateterUd****2.1.2.1.3.129.1 KateterUd properties**

PROPERTY	VALUE
Name	KateterUd
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.130 Field ArterielAdgang****2.1.2.1.3.130.1 ArterielAdgang properties**

PROPERTY	VALUE
Name	ArterielAdgang
Technical name	
Activated	true
\$ref	#model/definitions/ArterielAdgang
Reference type	model
Reference description	

**2.1.2.1.3.131 Field Ultralyd****2.1.2.1.3.131.1 Ultralyd properties**

PROPERTY	VALUE
Name	Ultralyd
Technical name	
Activated	true
\$ref	#model/definitions/JaNej
Reference type	model
Reference description	

**2.1.2.1.3.132 Field KagKontrastFabrikat**

**2.1.2.1.3.132.1 KagKontrastFabrikat properties**

PROPERTY	VALUE
Name	KagKontrastFabrikat
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.133 Field InvasivtBT****2.1.2.1.3.133.1 InvasivtBT properties**

PROPERTY	VALUE
Name	InvasivtBT
Technical name	
Activated	true
\$ref	#model/definitions/BT
Reference type	model
Reference description	

**2.1.2.1.3.134 Field Puls**



**2.1.2.1.3.134.1 Puls properties**

PROPERTY	VALUE
Name	Puls
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.135 Field AntalSygeKar****2.1.2.1.3.135.1 AntalSygeKar properties**

PROPERTY	VALUE
Name	AntalSygeKar
Technical name	
Activated	true
\$ref	#model/definitions/AntalSygeKar
Reference type	model
Reference description	

**2.1.2.1.3.136 Field Kardominans**

2.1.2.1.3.136.1 Kardominans properties

PROPERTY	VALUE
Name	Kardominans
Technical name	
Activated	true
\$ref	#model/definitions/Kardominans
Reference type	model
Reference description	

2.1.2.1.3.137 Field Aytmi

2.1.2.1.3.137.1 Aytmi properties

PROPERTY	VALUE
Name	Aytmi
Technical name	
Activated	true
\$ref	#model/definitions/AytmiArray
Reference type	model
Reference description	

2.1.2.1.3.138 Field KagSegmentList

2.1.2.1.3.138.1 KagSegmentList Hierarchy

Parent field: **Kag**  
Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
[0] KagSegment	object	false			

## 2.1.2.1.3.138.2 KagSegmentList properties

PROPERTY	VALUE
Name	KagSegmentList
Technical name	
Activated	true
Id	
Anchor	
Type	array
Description	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Min items	
Max items	
Unique items	
Additional items	true
Unevaluated items	
Contains	
Max contains	
Min contains	
Examples	
Comments	

## 2.1.2.1.3.139 Field [0] KagSegment

## 2.1.2.1.3.139.1 [0] KagSegment Hierarchy

Parent field: **KagSegmentList**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
Segment	integer	false			
SegmentType	reference	false			
Stenosegrad	integer	false			

2.1.2.1.3.139.2 [0] KagSegment properties

PROPERTY	VALUE
Display name	KagSegment
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

2.1.2.1.3.140 Field Segment

**2.1.2.1.3.140.1 Segment properties**

PROPERTY	VALUE
Name	Segment
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	1
Excl min	
Max value	16
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.141 Field SegmentType****2.1.2.1.3.141.1 SegmentType properties**

PROPERTY	VALUE
Name	SegmentType
Technical name	
Activated	true
\$ref	#model/definitions/SegmentType
Reference type	model
Reference description	

**2.1.2.1.3.142 Field Stenosegrad**

## 2.1.2.1.3.142.1 Stenosegrad properties

PROPERTY	VALUE
Name	Stenosegrad
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	0
Excl min	
Max value	100
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

## 2.1.2.1.3.143 Field KagProcedurerelateretKomplikationer

## 2.1.2.1.3.143.1 KagProcedurerelateretKomplikationer Hierarchy

Parent field: **Kag**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
KateterinduceretDissektion	reference	false			
KagKonsekvens	string	false			
HenvistHjertekonference	reference	false			
FrailtyScore	integer	false			
SyntaxScore	string	false			

**2.1.2.1.3.143.2 KagProcedurerelateretKomplikationer properties**

PROPERTY	VALUE
Name	KagProcedurerelateretKomplikationer
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

**2.1.2.1.3.144 Field KateterinduceretDissektion****2.1.2.1.3.144.1 KateterinduceretDissektion properties**

PROPERTY	VALUE
Name	KateterinduceretDissektion
Technical name	
Activated	true
\$ref	#model/definitions/JaNej
Reference type	model
Reference description	

**2.1.2.1.3.145 Field KagKonsekvens**

2.1.2.1.3.145.1 KagKonsekvens properties

PROPERTY	VALUE
Name	KagKonsekvens
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	ingen behandling,operation,hjertekonference,ad hoc PCI,elektiv PCI,medicinsk behandling
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

2.1.2.1.3.146 Field HenvistHjertekonference

2.1.2.1.3.146.1 HenvistHjertekonference properties

PROPERTY	VALUE
Name	HenvistHjertekonference
Technical name	
Activated	true
\$ref	#model/definitions/JaNej
Reference type	model
Reference description	

2.1.2.1.3.147 Field FrailtyScore



**2.1.2.1.3.147.1 FrailtyScore properties**

PROPERTY	VALUE
Name	FrailtyScore
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	1
Excl min	
Max value	9
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.148 Field SyntaxScore**

**2.1.2.1.3.148.1 SyntaxScore properties**

PROPERTY	VALUE
Name	SyntaxScore
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	lav,medium,hoej
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.149 Field Pci**

## 2.1.2.1.3.149.1 Pci Hierarchy

Parent field: **DHREG**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
Pakkeforloeb	reference	false			
HenvisningsDato	reference	false			
Henvisningsdiagnose	string	false			
Henvisningsmaade	reference	false			
IndlaeggelsesDato	reference	false			
PciIndikation	reference	false			
ProcedureDato	DateTime	true			
Procedurekode1	reference	true			
Procedurekode2	reference	false			
Procedurekode3	reference	false			
Procedurekode4	reference	false			
Procedurekode5	reference	false			
Lvef	reference	false			
KateterStoerrelse	integer	true			
Gennemlysningstid	integer	true			
Roentgenstraaledosis	integer	true			
Kontrastmaengde	integer	true			
AntalBehandledeLaesjoner	integer	true			
AntalBehandledeGebeter	string	true			
AntalStents	integer	true			
Revaskulariseringsgrad	string	true			
PciKomplikationer	object	true			
PciPrognostiskeFaktorer	object	true			
PciAnamnese	object	false			
PciProcedureVariable	object	false			
PciProcedurerelateretKomplikationer	object	false			
PciSegmentList	array	false			

**2.1.2.1.3.149.2 Pci properties**

PROPERTY	VALUE
Name	Pci
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

**2.1.2.1.3.150 Field Pakkeforloeb****2.1.2.1.3.150.1 Pakkeforloeb properties**

PROPERTY	VALUE
Name	Pakkeforloeb
Technical name	
Activated	true
\$ref	#model/definitions/KirPakkeforloeb
Reference type	model
Reference description	

**2.1.2.1.3.151 Field HenvisningsDato****2.1.2.1.3.151.1 HenvisningsDato properties**

PROPERTY	VALUE
Name	HenvisningsDato
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.152 Field Henvisningsdiagnose**

**2.1.2.1.3.152.1 Henvisningsdiagnose properties**

PROPERTY	VALUE
Name	Henvisningsdiagnose
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	1
Max length	7
Default	
Constant	
Enum	
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.153 Field Henvisningsmaade****2.1.2.1.3.153.1 Henvisningsmaade properties**

PROPERTY	VALUE
Name	Henvisningsmaade
Technical name	
Activated	true
\$ref	#model/definitions/KagPciHenvisningsmaade
Reference type	model
Reference description	

**2.1.2.1.3.154 Field IndlaeggelsesDato**

**2.1.2.1.3.154.1 IndlaeggelsesDato properties**

PROPERTY	VALUE
Name	IndlaeggelsesDato
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.155 Field PciIndikation****2.1.2.1.3.155.1 PciIndikation properties**

PROPERTY	VALUE
Name	PciIndikation
Technical name	
Activated	true
\$ref	#model/definitions/PciIndikation
Reference type	model
Reference description	

**2.1.2.1.3.156 Field ProcedureDato****2.1.2.1.3.156.1 ProcedureDato properties**

PROPERTY	VALUE
----------	-------

**2.1.2.1.3.157 Field Procedurekode1****2.1.2.1.3.157.1 Procedurekode1 properties**

PROPERTY	VALUE
Name	Procedurekode1
Technical name	
Activated	true
\$ref	#model/definitions/ProcedureKode
Reference type	model
Reference description	

**2.1.2.1.3.158 Field Procedurekode2****2.1.2.1.3.158.1 Procedurekode2 properties**

PROPERTY	VALUE
Name	Procedurekode2
Technical name	
Activated	true
\$ref	#model/definitions/ProcedureKode
Reference type	model
Reference description	

**2.1.2.1.3.159 Field Procedurekode3**

**2.1.2.1.3.159.1 Procedurekode3 properties**

PROPERTY	VALUE
Name	Procedurekode3
Technical name	
Activated	true
\$ref	#model/definitions/ProcedureKode
Reference type	model
Reference description	

**2.1.2.1.3.160 Field Procedurekode4****2.1.2.1.3.160.1 Procedurekode4 properties**

PROPERTY	VALUE
Name	Procedurekode4
Technical name	
Activated	true
\$ref	#model/definitions/ProcedureKode
Reference type	model
Reference description	

**2.1.2.1.3.161 Field Procedurekode5****2.1.2.1.3.161.1 Procedurekode5 properties**

PROPERTY	VALUE
Name	Procedurekode5
Technical name	
Activated	true
\$ref	#model/definitions/ProcedureKode
Reference type	model
Reference description	

**2.1.2.1.3.162 Field Lvef****2.1.2.1.3.162.1 Lvef properties**

PROPERTY	VALUE
Name	Lvef
Technical name	
Activated	true
\$ref	#model/definitions/Lvef
Reference type	model
Reference description	

**2.1.2.1.3.163 Field KateterStoerrelse**

**2.1.2.1.3.163.1 KateterStoerrelse properties**

PROPERTY	VALUE
Name	KateterStoerrelse
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	4
Excl min	
Max value	12
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	true
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.164 Field Gennemlysningstid**



**2.1.2.1.3.164.1 Gennemlysningstid properties**

PROPERTY	VALUE
Name	Gennemlysningstid
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	0
Excl min	
Max value	120
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	true
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.165 Field Roentgenstraaledosis**

**2.1.2.1.3.165.1 Roentgenstraaledosis properties**

PROPERTY	VALUE
Name	Roentgenstraaledosis
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	0
Excl min	
Max value	1000
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	true
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.166 Field Kontrastmaengde**

**2.1.2.1.3.166.1 Kontrastmaengde properties**

PROPERTY	VALUE
Name	Kontrastmaengde
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	0
Excl min	
Max value	1000
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	true
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.167 Field AntalBehandledeLaesioner**

**2.1.2.1.3.167.1 AntalBehandledeLaesioner properties**

PROPERTY	VALUE
Name	AntalBehandledeLaesioner
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	0
Excl min	
Max value	15
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	true
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.168 Field AntalBehandledeGebeter**

**2.1.2.1.3.168.1 AntalBehandledeGebeter properties**

PROPERTY	VALUE
Name	AntalBehandledeGebeter
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	1_gebet,2_gebeter,3_gebeter
Dependent required	
Dependent schemas	
Required	true
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.169 Field AntalStents**

**2.1.2.1.3.169.1 AntalStents properties**

PROPERTY	VALUE
Name	AntalStents
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	0
Excl min	
Max value	15
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	true
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.170 Field Revaskulariseringsgrad**

2.1.2.1.3.170.1 Revaskulariseringsgrad properties

PROPERTY	VALUE
Name	Revaskulariseringsgrad
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	komplet,komplet_delt,inkomplet_delt,inkomplet_afsluttet,hybrid
Dependent required	
Dependent schemas	
Required	true
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

2.1.2.1.3.171 Field PciKomplikationer

2.1.2.1.3.171.1 PciKomplikationer Hierarchy

Parent field: **Pci**  
Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
PciPeriprocedurale	object	true			
PciIndstiksrelaterede	object	true			
PciUnderIndlaeggelse	object	true			

**2.1.2.1.3.171.2 PciKomplikationer properties**

PROPERTY	VALUE
Name	PciKomplikationer
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	true
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

**2.1.2.1.3.172 Field PciPeriprocedurale**



## 2.1.2.1.3.172.1 PciPeriprocedurale Hierarchy

Parent field: **PciKomplikationer**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
AkutSegmentOkklusion	reference	true			
KoronarPerforation	reference	true			
AkutPciProcedureinduceret	reference	true			
AkutCabgProcedureinduceret	reference	true			
NoFlowSlowFlow	reference	true			
DistalEmbolisering	reference	true			
BehovForPacing	reference	true			
DcKonvertering	reference	true			
RespInsufficiensRespiratorkraevende	reference	true			
Tamponade	reference	true			
KardiogentShockProcInduceret	reference	true			
KontrastReaktion	reference	true			
StrokeUnder12TimerEfterProcedure	reference	true			
Institio	reference	true			
MorsInTabula	reference	true			
Haematom	reference	true			
Sidegrensokklusion	reference	true			
Andet	string	false			

## 2.1.2.1.3.172.2 PciPeriprocedurale properties

PROPERTY	VALUE
Name	PciPeriprocedurale
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	true
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

**2.1.2.1.3.173 Field AkutSegmentOkklusion****2.1.2.1.3.173.1 AkutSegmentOkklusion properties**

PROPERTY	VALUE
Name	AkutSegmentOkklusion
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.174 Field KoronarPerforation****2.1.2.1.3.174.1 KoronarPerforation properties**

PROPERTY	VALUE
Name	KoronarPerforation
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.175 Field AkutPciProcedureinduceret****2.1.2.1.3.175.1 AkutPciProcedureinduceret properties**

PROPERTY	VALUE
Name	AkutPciProcedureinduceret
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.176 Field AkutCabgProcedureinduceret****2.1.2.1.3.176.1 AkutCabgProcedureinduceret properties**

PROPERTY	VALUE
Name	AkutCabgProcedureinduceret
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.177 Field NoFlowSlowFlow**

**2.1.2.1.3.177.1 NoFlowSlowFlow properties**

PROPERTY	VALUE
Name	NoFlowSlowFlow
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.178 Field DistalEmbolisering****2.1.2.1.3.178.1 DistalEmbolisering properties**

PROPERTY	VALUE
Name	DistalEmbolisering
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.179 Field BehovForPacing****2.1.2.1.3.179.1 BehovForPacing properties**

PROPERTY	VALUE
Name	BehovForPacing
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.180 Field DcKonvertering****2.1.2.1.3.180.1 DcKonvertering properties**

PROPERTY	VALUE
Name	DcKonvertering
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.181 Field ResplnsufficiensRespiratorkraevende****2.1.2.1.3.181.1 ResplnsufficiensRespiratorkraevende properties**

PROPERTY	VALUE
Name	ResplnsufficiensRespiratorkraevende
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.182 Field Tamponade****2.1.2.1.3.182.1 Tamponade properties**

PROPERTY	VALUE
Name	Tamponade
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.183 Field KardiogentShockProcInduceret****2.1.2.1.3.183.1 KardiogentShockProcInduceret properties**

PROPERTY	VALUE
Name	KardiogentShockProcInduceret
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.184 Field KontrastReaktion****2.1.2.1.3.184.1 KontrastReaktion properties**

PROPERTY	VALUE
Name	KontrastReaktion
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.185 Field StrokeUnder12TimerEfterProcedure****2.1.2.1.3.185.1 StrokeUnder12TimerEfterProcedure properties**

PROPERTY	VALUE
Name	StrokeUnder12TimerEfterProcedure
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.186 Field Institio**

**2.1.2.1.3.186.1 Institio properties**

PROPERTY	VALUE
Name	Institio
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.187 Field MorsInTabula****2.1.2.1.3.187.1 MorsInTabula properties**

PROPERTY	VALUE
Name	MorsInTabula
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.188 Field Haematom****2.1.2.1.3.188.1 Haematom properties**

PROPERTY	VALUE
Name	Haematom
Technical name	
Activated	true
\$ref	#model/definitions/Haematom
Reference type	model
Reference description	

**2.1.2.1.3.189 Field Sidegrensokklusion****2.1.2.1.3.189.1 Sidegrensokklusion properties**

PROPERTY	VALUE
Name	Sidegrensokklusion
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.190 Field Andet**

## 2.1.2.1.3.190.1 Andet properties

PROPERTY	VALUE
Name	Andet
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	1
Max length	100
Default	
Constant	
Enum	
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

## 2.1.2.1.3.191 Field PciIndstiksrelaterede

## 2.1.2.1.3.191.1 PciIndstiksrelaterede Hierarchy

Parent field: **PciKomplikationer**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
Haematom	reference	true			
BloedningBehovForKirurgi	reference	true			
BloedningBehovForTransfusion	reference	true			
ArterielOkklusionDissektionBehovForKirurgi	reference	true			
LukkedeviceBetingetKomplBehovForKirurgi	reference	true			
Pseudoaneurysme	reference	true			

**2.1.2.1.3.191.2 PciIndstiksrelaterede properties**

PROPERTY	VALUE
Name	PciIndstiksrelaterede
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	true
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

**2.1.2.1.3.192 Field Haematom****2.1.2.1.3.192.1 Haematom properties**

PROPERTY	VALUE
Name	Haematom
Technical name	
Activated	true
\$ref	#model/definitions/Haematom
Reference type	model
Reference description	

**2.1.2.1.3.193 Field BloedningBehovForKirurgi****2.1.2.1.3.193.1 BloedningBehovForKirurgi properties**

PROPERTY	VALUE
Name	BloedningBehovForKirurgi
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.194 Field BloedningBehovForTransfusion**

**2.1.2.1.3.194.1 BloedningBehovForTransfusion properties**

PROPERTY	VALUE
Name	BloedningBehovForTransfusion
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.195 Field ArterielOkklusionDissektionBehovForKirurgi****2.1.2.1.3.195.1 ArterielOkklusionDissektionBehovForKirurgi properties**

PROPERTY	VALUE
Name	ArterielOkklusionDissektionBehovForKirurgi
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.196 Field LukkedeviceBetingetKomplBehovForKirurgi****2.1.2.1.3.196.1 LukkedeviceBetingetKomplBehovForKirurgi properties**

PROPERTY	VALUE
Name	LukkedeviceBetingetKomplBehovForKirurgi
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.197 Field Pseudoaneurysme****2.1.2.1.3.197.1 Pseudoaneurysme properties**

PROPERTY	VALUE
Name	Pseudoaneurysme
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.198 Field PciUnderIndlaeggelse**



**2.1.2.1.3.198.1 PciUnderIndlaeggelse Hierarchy**Parent field: **PciKomplikationer**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
AkutCabg	reference	true			
AkutPci	reference	true			
Forhoejedelskaemimarkoerer	reference	true			
AmiProcedurerelateret	reference	true			
IntrakranialBloedning	reference	true			
RetroperitonealBloedning	reference	true			
AndenStoerreBloedning	reference	true			
Stroke	reference	true			
TilkommetDialysekrav	reference	true			
AllergiskReaktionSentIndtraeffende	reference	true			

**2.1.2.1.3.198.2 PciUnderIndlaeggelse properties**

PROPERTY	VALUE
Name	PciUnderIndlaeggelse
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	true
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

**2.1.2.1.3.199 Field AkutCabg**

**2.1.2.1.3.199.1 AkutCabg properties**

PROPERTY	VALUE
Name	AkutCabg
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.200 Field AkutPci****2.1.2.1.3.200.1 AkutPci properties**

PROPERTY	VALUE
Name	AkutPci
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.201 Field Forhoejedelskaemimarkoerer****2.1.2.1.3.201.1 Forhoejedelskaemimarkoerer properties**

PROPERTY	VALUE
Name	Forhoejedelskaemimarkoerer
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.202 Field AmiProcedurerelateret****2.1.2.1.3.202.1 AmiProcedurerelateret properties**

PROPERTY	VALUE
Name	AmiProcedurerelateret
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.203 Field IntrakranialBloedning****2.1.2.1.3.203.1 IntrakranialBloedning properties**

PROPERTY	VALUE
Name	IntrakranialBloedning
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.204 Field RetroperitonealBloedning****2.1.2.1.3.204.1 RetroperitonealBloedning properties**

PROPERTY	VALUE
Name	RetroperitonealBloedning
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.205 Field AndenStoerreBloedning****2.1.2.1.3.205.1 AndenStoerreBloedning properties**

PROPERTY	VALUE
Name	AndenStoerreBloedning
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.206 Field Stroke****2.1.2.1.3.206.1 Stroke properties**

PROPERTY	VALUE
Name	Stroke
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.207 Field TilkommetDialysekrav****2.1.2.1.3.207.1 TilkommetDialysekrav properties**

PROPERTY	VALUE
Name	TilkommetDialysekrav
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.208 Field AllergiskReaktionSentIndtraeffende**

**2.1.2.1.3.208.1 AllergiskReaktionSentIndtraeffende properties**

PROPERTY	VALUE
Name	AllergiskReaktionSentIndtraeffende
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.209 Field PciPrognostiskeFaktorer****2.1.2.1.3.209.1 PciPrognostiskeFaktorer Hierarchy**Parent field: **Pci**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
Diabetes	reference	false			
Rygning	reference	false			
Hoejde	reference	false			
Vaegt	reference	false			

**2.1.2.1.3.209.2 PciPrognostiskeFaktorer properties**

PROPERTY	VALUE
Name	PciPrognostiskeFaktorer
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	true
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

**2.1.2.1.3.210 Field Diabetes**

**2.1.2.1.3.210.1 Diabetes properties**

PROPERTY	VALUE
Name	Diabetes
Technical name	
Activated	true
\$ref	#model/definitions/Diabetes
Reference type	model
Reference description	

**2.1.2.1.3.211 Field Rygning****2.1.2.1.3.211.1 Rygning properties**

PROPERTY	VALUE
Name	Rygning
Technical name	
Activated	true
\$ref	#model/definitions/Rygning
Reference type	model
Reference description	

**2.1.2.1.3.212 Field Hoejde****2.1.2.1.3.212.1 Hoejde properties**

PROPERTY	VALUE
Name	Hoejde
Technical name	
Activated	true
\$ref	#model/definitions/Hoejde
Reference type	model
Reference description	

**2.1.2.1.3.213 Field Vaegt****2.1.2.1.3.213.1 Vaegt properties**

PROPERTY	VALUE
Name	Vaegt
Technical name	
Activated	true
\$ref	#model/definitions/Vaegt
Reference type	model
Reference description	

**2.1.2.1.3.214 Field PciAnamnese**

## 2.1.2.1.3.214.1 PciAnamnese Hierarchy

Parent field: **Pci**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
AnamneseDatoTidspunkt	reference	false			
AnamneseIHSIFamilien	reference	false			
AnamneseBT	reference	false			
Debuttidspunkt	reference	false			
DiagnostikVisitation	reference	false			
FirstMedicalContact	reference	false			
Komplikation	reference	false			
AmkomstPCICenter	reference	false			
Lokalisation	reference	false			
AnkomstKardLab	reference	false			
Killip	reference	false			
Henvendelsesmoenster	reference	false			
CCS	reference	false			
PciNonInvasivTest	object	false			

## 2.1.2.1.3.214.2 PciAnamnese properties

PROPERTY	VALUE
Name	PciAnamnese
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

## 2.1.2.1.3.215 Field AnamneseDatoTidspunkt

**2.1.2.1.3.215.1 AnamneseDatoTidspunkt properties**

PROPERTY	VALUE
Name	AnamneseDatoTidspunkt
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.216 Field AnamneselHSIFamilien****2.1.2.1.3.216.1 AnamneselHSIFamilien properties**

PROPERTY	VALUE
Name	AnamneselHSIFamilien
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.217 Field AnamneseBT****2.1.2.1.3.217.1 AnamneseBT properties**

PROPERTY	VALUE
Name	AnamneseBT
Technical name	
Activated	true
\$ref	#model/definitions/BT
Reference type	model
Reference description	

**2.1.2.1.3.218 Field Debuttidspunkt****2.1.2.1.3.218.1 Debuttidspunkt properties**

PROPERTY	VALUE
Name	Debuttidspunkt
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.219 Field DiagnostikVisitation****2.1.2.1.3.219.1 DiagnostikVisitation properties**

PROPERTY	VALUE
Name	DiagnostikVisitation
Technical name	
Activated	true
\$ref	#model/definitions/DiagnostikVisitation
Reference type	model
Reference description	

**2.1.2.1.3.220 Field FirstMedicalContact****2.1.2.1.3.220.1 FirstMedicalContact properties**

PROPERTY	VALUE
Name	FirstMedicalContact
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.221 Field Komplikation****2.1.2.1.3.221.1 Komplikation properties**

PROPERTY	VALUE
Name	Komplikation
Technical name	
Activated	true
\$ref	#model/definitions/PciKagKomplikation
Reference type	model
Reference description	

**2.1.2.1.3.222 Field AmkomstPCICenter****2.1.2.1.3.222.1 AmkomstPCICenter properties**

PROPERTY	VALUE
Name	AmkomstPCICenter
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.223 Field Lokalisation****2.1.2.1.3.223.1 Lokalisation properties**

PROPERTY	VALUE
Name	Lokalisation
Technical name	
Activated	true
\$ref	#model/definitions/Lokalisation
Reference type	model
Reference description	

**2.1.2.1.3.224 Field AnkomstKardLab**



**2.1.2.1.3.224.1 AnkomstKardLab properties**

PROPERTY	VALUE
Name	AnkomstKardLab
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.225 Field Killip****2.1.2.1.3.225.1 Killip properties**

PROPERTY	VALUE
Name	Killip
Technical name	
Activated	true
\$ref	#model/definitions/ItillVUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.226 Field Henvendelsesmoenster****2.1.2.1.3.226.1 Henvendelsesmoenster properties**

PROPERTY	VALUE
Name	Henvendelsesmoenster
Technical name	
Activated	true
\$ref	#model/definitions/Henvendelsesmoenster
Reference type	model
Reference description	

**2.1.2.1.3.227 Field CCS****2.1.2.1.3.227.1 CCS properties**

PROPERTY	VALUE
Name	CCS
Technical name	
Activated	true
\$ref	#model/definitions/ItillVUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.228 Field PciNonInvasivTest**

**2.1.2.1.3.228.1 PciNonInvasivTest Hierarchy**Parent field: **PciAnamnese**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
SPECT	reference	false			
SPECT_Svar	reference	false			
PET	reference	false			
PET_Svar	reference	false			
FFR_CT	reference	false			
FFR_CT_Svar	reference	false			
MR_Perfusion	reference	false			
MR_Perfusion_Svar	reference	false			

**2.1.2.1.3.228.2 PciNonInvasivTest properties**

PROPERTY	VALUE
Name	PciNonInvasivTest
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

**2.1.2.1.3.229 Field SPECT****2.1.2.1.3.229.1 SPECT properties**

PROPERTY	VALUE
Name	SPECT
Technical name	
Activated	true
\$ref	#model/definitions/JaNej
Reference type	model
Reference description	

**2.1.2.1.3.230 Field SPECT\_Svar****2.1.2.1.3.230.1 SPECT\_Svar properties**

PROPERTY	VALUE
Name	SPECT_Svar
Technical name	
Activated	true
\$ref	#model/definitions/Udfald
Reference type	model
Reference description	

**2.1.2.1.3.231 Field PET****2.1.2.1.3.231.1 PET properties**

PROPERTY	VALUE
Name	PET
Technical name	
Activated	true
\$ref	#model/definitions/JaNej
Reference type	model
Reference description	

**2.1.2.1.3.232 Field PET\_Svar****2.1.2.1.3.232.1 PET\_Svar properties**

PROPERTY	VALUE
Name	PET_Svar
Technical name	
Activated	true
\$ref	#model/definitions/Udfald
Reference type	model
Reference description	

**2.1.2.1.3.233 Field FFR\_CT****2.1.2.1.3.233.1 FFR\_CT properties**

PROPERTY	VALUE
Name	FFR_CT
Technical name	
Activated	true
\$ref	#model/definitions/JaNej
Reference type	model
Reference description	

**2.1.2.1.3.234 Field FFR\_CT\_Svar**

**2.1.2.1.3.234.1 FFR\_CT\_Svar properties**

PROPERTY	VALUE
Name	FFR_CT_Svar
Technical name	
Activated	true
\$ref	#model/definitions/Udfald
Reference type	model
Reference description	

**2.1.2.1.3.235 Field MR\_Perfusion****2.1.2.1.3.235.1 MR\_Perfusion properties**

PROPERTY	VALUE
Name	MR_Perfusion
Technical name	
Activated	true
\$ref	#model/definitions/JaNej
Reference type	model
Reference description	

**2.1.2.1.3.236 Field MR\_Perfusion\_Svar****2.1.2.1.3.236.1 MR\_Perfusion\_Svar properties**

PROPERTY	VALUE
Name	MR_Perfusion_Svar
Technical name	
Activated	true
\$ref	#model/definitions/Udfald
Reference type	model
Reference description	

**2.1.2.1.3.237 Field PciProcedureVariable**

## 2.1.2.1.3.237.1 PciProcedureVariable Hierarchy

Parent field: **Pci**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
KateterInd	reference	false			
KateterUd	reference	false			
ArterielAdgang	reference	false			
Ultralyd	reference	false			
PCIKontrastFabrikat	string	false			
InvasivtBT	reference	false			
Puls	integer	false			
Heparin	reference	false			
GP3A2B	reference	false			
Fibrinolyse	reference	false			
ASA	reference	false			
Bivalirudin	reference	false			
ADPantagonist	string	false			
ClosureDevice	string	false			
KritiskPraeoperativTilstand	reference	false			
MekaniskAssist	reference	false			
AnaesthesiAssistance	reference	false			

## 2.1.2.1.3.237.2 PciProcedureVariable properties

PROPERTY	VALUE
Name	PciProcedureVariable
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

**2.1.2.1.3.238 Field KateterInd****2.1.2.1.3.238.1 KateterInd properties**

PROPERTY	VALUE
Name	KateterInd
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.239 Field KateterUd****2.1.2.1.3.239.1 KateterUd properties**

PROPERTY	VALUE
Name	KateterUd
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.240 Field ArterielAdgang****2.1.2.1.3.240.1 ArterielAdgang properties**

PROPERTY	VALUE
Name	ArterielAdgang
Technical name	
Activated	true
\$ref	#model/definitions/ArterielAdgang
Reference type	model
Reference description	

**2.1.2.1.3.241 Field Ultralyd****2.1.2.1.3.241.1 Ultralyd properties**

PROPERTY	VALUE
Name	Ultralyd
Technical name	
Activated	true
\$ref	#model/definitions/JaNej
Reference type	model
Reference description	

**2.1.2.1.3.242 Field PCIKontrastFabrikat**

**2.1.2.1.3.242.1 PCIKontrastFabrikat properties**

PROPERTY	VALUE
Name	PCIKontrastFabrikat
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.243 Field InvasivtBT****2.1.2.1.3.243.1 InvasivtBT properties**

PROPERTY	VALUE
Name	InvasivtBT
Technical name	
Activated	true
\$ref	#model/definitions/BT
Reference type	model
Reference description	

**2.1.2.1.3.244 Field Puls**

**2.1.2.1.3.244.1 Puls properties**

PROPERTY	VALUE
Name	Puls
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.245 Field Heparin****2.1.2.1.3.245.1 Heparin properties**

PROPERTY	VALUE
Name	Heparin
Technical name	
Activated	true
\$ref	#model/definitions/JaNej
Reference type	model
Reference description	

**2.1.2.1.3.246 Field GP3A2B**



**2.1.2.1.3.246.1 GP3A2B properties**

PROPERTY	VALUE
Name	GP3A2B
Technical name	
Activated	true
\$ref	#model/definitions/JaNej
Reference type	model
Reference description	

**2.1.2.1.3.247 Field Fibrinolyse****2.1.2.1.3.247.1 Fibrinolyse properties**

PROPERTY	VALUE
Name	Fibrinolyse
Technical name	
Activated	true
\$ref	#model/definitions/JaNej
Reference type	model
Reference description	

**2.1.2.1.3.248 Field ASA****2.1.2.1.3.248.1 ASA properties**

PROPERTY	VALUE
Name	ASA
Technical name	
Activated	true
\$ref	#model/definitions/JaNej
Reference type	model
Reference description	

**2.1.2.1.3.249 Field Bivalirudin****2.1.2.1.3.249.1 Bivalirudin properties**

PROPERTY	VALUE
Name	Bivalirudin
Technical name	
Activated	true
\$ref	#model/definitions/JaNej
Reference type	model
Reference description	

**2.1.2.1.3.250 Field ADPantagonist**

**2.1.2.1.3.250.1 ADPantagonist properties**

PROPERTY	VALUE
Name	ADPantagonist
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	clopidogrel,ticagrelor,prasugrel,cangrelor
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.251 Field ClosureDevice**

**2.1.2.1.3.251.1 ClosureDevice properties**

PROPERTY	VALUE
Name	ClosureDevice
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.252 Field KritiskPraeoperativTilstand****2.1.2.1.3.252.1 KritiskPraeoperativTilstand properties**

PROPERTY	VALUE
Name	KritiskPraeoperativTilstand
Technical name	
Activated	true
\$ref	#model/definitions/JaNej
Reference type	model
Reference description	

**2.1.2.1.3.253 Field MekaniskAssist**

2.1.2.1.3.253.1 MekaniskAssist properties

PROPERTY	VALUE
Name	MekaniskAssist
Technical name	
Activated	true
\$ref	#model/definitions/JaNej
Reference type	model
Reference description	

2.1.2.1.3.254 Field AnaestesiAssistance

2.1.2.1.3.254.1 AnaestesiAssistance properties

PROPERTY	VALUE
Name	AnaestesiAssistance
Technical name	
Activated	true
\$ref	#model/definitions/JaNej
Reference type	model
Reference description	

2.1.2.1.3.255 Field PciProcedurerelateretKomplikationer

2.1.2.1.3.255.1 PciProcedurerelateretKomplikationer Hierarchy

Parent field: **Pci**  
Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
KateterinduceretDissektion	reference	false			
Arytmi	reference	false			

**2.1.2.1.3.255.2 PciProcedurerelateretKomplikationer properties**

PROPERTY	VALUE
Name	PciProcedurerelateretKomplikationer
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

**2.1.2.1.3.256 Field KateterinduceretDissektion****2.1.2.1.3.256.1 KateterinduceretDissektion properties**

PROPERTY	VALUE
Name	KateterinduceretDissektion
Technical name	
Activated	true
\$ref	#model/definitions/JaNej
Reference type	model
Reference description	

**2.1.2.1.3.257 Field Arytmi****2.1.2.1.3.257.1 Arytmi properties**

PROPERTY	VALUE
Name	Arytmi
Technical name	
Activated	true
\$ref	#model/definitions/ArytmiArray
Reference type	model
Reference description	

**2.1.2.1.3.258 Field PciSegmentList**

**2.1.2.1.3.258.1 PciSegmentList Hierarchy**Parent field: **Pci**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
[0] PciSegment	object	false			

**2.1.2.1.3.258.2 PciSegmentList properties**

PROPERTY	VALUE
Name	PciSegmentList
Technical name	
Activated	true
Id	
Anchor	
Type	array
Description	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Min items	
Max items	
Unique items	
Additional items	true
Unevaluated items	
Contains	
Max contains	
Min contains	
Examples	
Comments	

**2.1.2.1.3.259 Field [0] PciSegment**

## 2.1.2.1.3.259.1 [0] PciSegment Hierarchy

Parent field: **PciSegmentList**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
Segment	integer	false			
SegmentType	reference	false			
Stenosegrad	integer	false			
PciLaesionsbehandlingVurdering	string	false			
PciLaesionType	string	false			
LaesionLaengde	integer	false			
PciStentFailure	string	false			
pCiCTO	object	false			
Bifurkatur	reference	false			
Aortoostial_laesion	reference	false			
Synlig_kalcifikation	reference	false			
Synlig_trombe	reference	false			
By_pass_graft	reference	false			
Last_remaining_vessel	reference	false			
Ve_Hovedstamme_LM	string	false			
PciIntervention	string	false			
PciSaerligtUdstyr	string	false			
PciStenttype	string	false			
Direkte_stentning	reference	false			
Post_dilatation	reference	false			
Stentlaengde	integer	false			
Stent_antal	integer	false			
Bifurkaturstentning	string	false			
Bifurkaturstentning_MedBallon	reference	false			
Medina_klassifikation	string	false			
Max_ballontryk	integer	false			
Ballon_diameter	number	false			
Referencesegment_foer	integer	false			
Referencesegment_efter	integer	false			
Stenosegrad_foer	integer	false			
Stenosegrad_efter	integer	false			
TIMI_flow_foer	integer	false			
TIMI_flow_efter	integer	false			
PciBehandlingsresultat	string	false			

2.1.2.1.3.259.2 [0] PciSegment properties

PROPERTY	VALUE
Display name	PciSegment
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

2.1.2.1.3.260 Field Segment



**2.1.2.1.3.260.1 Segment properties**

PROPERTY	VALUE
Name	Segment
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	1
Excl min	
Max value	16
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.261 Field SegmentType****2.1.2.1.3.261.1 SegmentType properties**

PROPERTY	VALUE
Name	SegmentType
Technical name	
Activated	true
\$ref	#model/definitions/SegmentType
Reference type	model
Reference description	

**2.1.2.1.3.262 Field Stenosegrad**

**2.1.2.1.3.262.1 Stenosegrad properties**

PROPERTY	VALUE
Name	Stenosegrad
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	0
Excl min	
Max value	100
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.263 Field PciLaesionsbehandlingVurdering**

**2.1.2.1.3.263.1 PciLaesionsbehandlingVurdering properties**

PROPERTY	VALUE
Name	PciLaesionsbehandlingVurdering
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Angiografisk,FFR,IFR,IVUS,OFDI,NIRS,OCT
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.264 Field PciLaesionType**

**2.1.2.1.3.264.1 PciLaesionType properties**

PROPERTY	VALUE
Name	PciLaesionType
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	A,B1,B2,C
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.265 Field LaesionLaengde**

**2.1.2.1.3.265.1 LaesionLaengde properties**

PROPERTY	VALUE
Name	LaesionLaengde
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.266 Field PciStentFailure**

## 2.1.2.1.3.266.1 PciStentFailure properties

PROPERTY	VALUE
Name	PciStentFailure
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Stentrombose,instent restenose,non-instent restenose (target vessel failure),nej
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

## 2.1.2.1.3.267 Field pciCTO

## 2.1.2.1.3.267.1 pciCTO Hierarchy

Parent field: **[0] PciSegment**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
CTO	reference	false			
ad_hoc_planlagt	string	false			
adgange	integer	false			
antegrad_retrograd	string	false			

**2.1.2.1.3.267.2 pciCTO properties**

PROPERTY	VALUE
Name	pciCTO
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

**2.1.2.1.3.268 Field CTO****2.1.2.1.3.268.1 CTO properties**

PROPERTY	VALUE
Name	CTO
Technical name	
Activated	true
\$ref	#model/definitions/JaNej
Reference type	model
Reference description	

**2.1.2.1.3.269 Field ad\_hoc\_planlagt**

**2.1.2.1.3.269.1 ad\_hoc\_planlagt properties**

PROPERTY	VALUE
Name	ad_hoc_planlagt
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	ad_hoc,planlagt
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.270 Field adgange**



**2.1.2.1.3.270.1 adgange properties**

PROPERTY	VALUE
Name	adgange
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	1
Excl min	
Max value	2
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.271 Field antegrad\_retrograd**

**2.1.2.1.3.271.1 antegrad\_retrograd properties**

PROPERTY	VALUE
Name	antegrad_retrograd
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	antegrad,retrograd
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.272 Field Bifurkatur****2.1.2.1.3.272.1 Bifurkatur properties**

PROPERTY	VALUE
Name	Bifurkatur
Technical name	
Activated	true
\$ref	#model/definitions/JaNej
Reference type	model
Reference description	

**2.1.2.1.3.273 Field Aortoostial\_laesion**

**2.1.2.1.3.273.1 Aortoostial\_laesion properties**

PROPERTY	VALUE
Name	Aortoostial_laesion
Technical name	
Activated	true
\$ref	#model/definitions/JaNej
Reference type	model
Reference description	

**2.1.2.1.3.274 Field Synlig\_kalcifikation****2.1.2.1.3.274.1 Synlig\_kalcifikation properties**

PROPERTY	VALUE
Name	Synlig_kalcifikation
Technical name	
Activated	true
\$ref	#model/definitions/JaNej
Reference type	model
Reference description	

**2.1.2.1.3.275 Field Synlig\_trombe****2.1.2.1.3.275.1 Synlig\_trombe properties**

PROPERTY	VALUE
Name	Synlig_trombe
Technical name	
Activated	true
\$ref	#model/definitions/JaNej
Reference type	model
Reference description	

**2.1.2.1.3.276 Field By\_pass\_graft****2.1.2.1.3.276.1 By\_pass\_graft properties**

PROPERTY	VALUE
Name	By_pass_graft
Technical name	
Activated	true
\$ref	#model/definitions/JaNej
Reference type	model
Reference description	

**2.1.2.1.3.277 Field Last\_remaining\_vessel****2.1.2.1.3.277.1 Last\_remaining\_vessel properties**

PROPERTY	VALUE
Name	Last_remaining_vessel
Technical name	
Activated	true
\$ref	#model/definitions/JaNej
Reference type	model
Reference description	

**2.1.2.1.3.278 Field Ve\_Hovedstamme\_LM****2.1.2.1.3.278.1 Ve\_Hovedstamme\_LM properties**

PROPERTY	VALUE
Name	Ve_Hovedstamme_LM
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Nej,Ja_beskyttet,Ja_ubeskyttet
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.279 Field PcilIntervention**

**2.1.2.1.3.279.1 PciIntervention properties**

PROPERTY	VALUE
Name	PciIntervention
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Stent,Poba (non-deb),poba (deb),anden intervention,mislykket
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.280 Field PciSaerligtUdstyr**

**2.1.2.1.3.280.1 PciSaerligtUdstyr properties**

PROPERTY	VALUE
Name	PciSaerligtUdstyr
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Rotablation,Lithytrypsi (shockwave),Laser atherectomi
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.281 Field PciStenttype**

**2.1.2.1.3.281.1 PciStenttype properties**

PROPERTY	VALUE
Name	PciStenttype
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	DES,BMS,BRS,COV
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.282 Field Direkte\_stentning****2.1.2.1.3.282.1 Direkte\_stentning properties**

PROPERTY	VALUE
Name	Direkte_stentning
Technical name	
Activated	true
\$ref	#model/definitions/JaNej
Reference type	model
Reference description	

**2.1.2.1.3.283 Field Post\_dilatation**

**2.1.2.1.3.283.1 Post\_dilatation properties**

PROPERTY	VALUE
Name	Post_dilatation
Technical name	
Activated	true
\$ref	#model/definitions/JaNej
Reference type	model
Reference description	

**2.1.2.1.3.284 Field Stentlaengde****2.1.2.1.3.284.1 Stentlaengde properties**

PROPERTY	VALUE
Name	Stentlaengde
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.285 Field Stent\_antal**



**2.1.2.1.3.285.1 Stent\_antal properties**

PROPERTY	VALUE
Name	Stent_antal
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.286 Field Bifurkaturstentning**

**2.1.2.1.3.286.1 Bifurkaturstentning properties**

PROPERTY	VALUE
Name	Bifurkaturstentning
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	1-stent,DK-crush,Culotte,T-stent,TAP-stent,andet
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.287 Field Bifurkaturstentning\_MedBallon****2.1.2.1.3.287.1 Bifurkaturstentning\_MedBallon properties**

PROPERTY	VALUE
Name	Bifurkaturstentning_MedBallon
Technical name	
Activated	true
\$ref	#model/definitions/JaNej
Reference type	model
Reference description	

**2.1.2.1.3.288 Field Medina\_klassifikation**

**2.1.2.1.3.288.1 Medina\_klassifikation properties**

PROPERTY	VALUE
Name	Medina_klassifikation
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	1,0,0,0,1,0,0,0,1,1,1,1,1,1,0,0,1,1,1,0,1
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.289 Field Max\_ballontryk**

**2.1.2.1.3.289.1 Max\_ballontryk properties**

PROPERTY	VALUE
Name	Max_ballontryk
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.290 Field Ballon\_diameter**

**2.1.2.1.3.290.1 Ballon\_diameter properties**

PROPERTY	VALUE
Name	Ballon_diameter
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	number
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.291 Field Referencesegment\_foer**

**2.1.2.1.3.291.1 Referencesegment\_foer properties**

PROPERTY	VALUE
Name	Referencesegment_foer
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.292 Field Referencesegment\_after**

**2.1.2.1.3.292.1 Referencesegment\_after properties**

PROPERTY	VALUE
Name	Referencesegment_after
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.293 Field Stenosegrad\_foer**

**2.1.2.1.3.293.1 Stenosegrad\_foer properties**

PROPERTY	VALUE
Name	Stenosegrad_foer
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	1
Excl min	
Max value	100
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.294 Field Stenosegrad\_efter**



**2.1.2.1.3.294.1 Stenosegrad\_after properties**

PROPERTY	VALUE
Name	Stenosegrad_after
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	1
Excl min	
Max value	100
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.295 Field TIMI\_flow\_foer**

**2.1.2.1.3.295.1 TIMI\_flow\_foer properties**

PROPERTY	VALUE
Name	TIMI_flow_foer
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	0
Excl min	
Max value	3
Excl max	
Multiple of	1
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.296 Field TIMI\_flow\_efer**

**2.1.2.1.3.296.1 TIMI\_flow\_efter properties**

PROPERTY	VALUE
Name	TIMI_flow_efter
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	0
Excl min	
Max value	3
Excl max	
Multiple of	1
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.297 Field PciBehandlingsresultat**

**2.1.2.1.3.297.1 PciBehandlingsresultat properties**

PROPERTY	VALUE
Name	PciBehandlingsresultat
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Vellykket,Mislykket
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.298 Field CtKag**

## 2.1.2.1.3.298.1 CtKag Hierarchy

Parent field: **DHREG**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
HenvisningsDato	reference	false			
Henvisningsdiagnose	string	false			
Henvisningsmaade	reference	false			
CtKagIndikation	string	false			
ProcedureDato	DateTime	true			
Procedurekode1	reference	true			
Procedurekode2	reference	false			
RoentgenstraaledosisDLP	integer	false			
EkstrakardielleForholdBeskrevet	reference	false			
Komplikationer	reference	false			
CtKagEvaluerbarUndersoegelse	string	false			
CtKagKonsekvens	string	false			
TidligereCABG	reference	false			
TidligerePCI	reference	false			
TidligereAMI	reference	false			
Diabetes	reference	false			
Rygning	reference	false			
Hoejde	reference	false			
Vaegt	reference	false			
CtKagAnamnese	object	false			
CtKagProcedurevariable	object	false			
CtKagSegmentList	array	false			

**2.1.2.1.3.298.2 CtKag properties**

PROPERTY	VALUE
Name	CtKag
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

**2.1.2.1.3.299 Field HenvisningsDato****2.1.2.1.3.299.1 HenvisningsDato properties**

PROPERTY	VALUE
Name	HenvisningsDato
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.300 Field Henvisningsdiagnose**

**2.1.2.1.3.300.1 Henvisningsdiagnose properties**

PROPERTY	VALUE
Name	Henvisningsdiagnose
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	1
Max length	7
Default	
Constant	
Enum	
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.301 Field Henvisningsmaade****2.1.2.1.3.301.1 Henvisningsmaade properties**

PROPERTY	VALUE
Name	Henvisningsmaade
Technical name	
Activated	true
\$ref	#model/definitions/KagPciHenvisningsmaade
Reference type	model
Reference description	

**2.1.2.1.3.302 Field CtKagIndikation**

2.1.2.1.3.302.1 CtKagIndikation properties

PROPERTY	VALUE
Name	CtKagIndikation
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	uafklarede_brystsmerter_aandenoed,fremstilling_koronar_bypass_grafter,fremstilling_anden_anatomi,kardiomyopati_uafklaret_hjerteinsufficiens,klap_og_eller_aortasygdom,andet
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

2.1.2.1.3.303 Field ProcedureDato

2.1.2.1.3.303.1 ProcedureDato properties

PROPERTY	VALUE
----------	-------

2.1.2.1.3.304 Field Procedurekode1



2.1.2.1.3.304.1 Procedurekode1 properties

PROPERTY	VALUE
Name	Procedurekode1
Technical name	
Activated	true
\$ref	#model/definitions/ProcedureKode
Reference type	model
Reference description	

2.1.2.1.3.305 Field Procedurekode2

2.1.2.1.3.305.1 Procedurekode2 properties

PROPERTY	VALUE
Name	Procedurekode2
Technical name	
Activated	true
\$ref	#model/definitions/ProcedureKode
Reference type	model
Reference description	

2.1.2.1.3.306 Field RoentgenstraaledosisDLP

**2.1.2.1.3.306.1 RoentgenstraaledosisDLP properties**

PROPERTY	VALUE
Name	RoentgenstraaledosisDLP
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	0
Excl min	
Max value	6000
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.307 Field EkstrakardielleForholdBeskrevet****2.1.2.1.3.307.1 EkstrakardielleForholdBeskrevet properties**

PROPERTY	VALUE
Name	EkstrakardielleForholdBeskrevet
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.308 Field Komplikationer**

**2.1.2.1.3.308.1 Komplikationer properties**

PROPERTY	VALUE
Name	Komplikationer
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.309 Field CtKagEvaluerbarUndersoegelse****2.1.2.1.3.309.1 CtKagEvaluerbarUndersoegelse properties**

PROPERTY	VALUE
Name	CtKagEvaluerbarUndersoegelse
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	evaluerbar,delvis_evaluerbar,ikke_evaluerbar,uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.310 Field CtKagKonsekvens**

**2.1.2.1.3.310.1 CtKagKonsekvens properties**

PROPERTY	VALUE
Name	CtKagKonsekvens
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	ingen_behandling,medicinsk_behandling,henvisning_invasiv_undersoegelse,henvisning_perfusions_funktionsundersoegelse,andet
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.311 Field TidligereCABG****2.1.2.1.3.311.1 TidligereCABG properties**

PROPERTY	VALUE
Name	TidligereCABG
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.312 Field TidligerePCI**

**2.1.2.1.3.312.1 TidligerePCI properties**

PROPERTY	VALUE
Name	TidligerePCI
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.313 Field TidligereAMI****2.1.2.1.3.313.1 TidligereAMI properties**

PROPERTY	VALUE
Name	TidligereAMI
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.314 Field Diabetes****2.1.2.1.3.314.1 Diabetes properties**

PROPERTY	VALUE
Name	Diabetes
Technical name	
Activated	true
\$ref	#model/definitions/Diabetes
Reference type	model
Reference description	

**2.1.2.1.3.315 Field Rygning****2.1.2.1.3.315.1 Rygning properties**

PROPERTY	VALUE
Name	Rygning
Technical name	
Activated	true
\$ref	#model/definitions/Rygning
Reference type	model
Reference description	

**2.1.2.1.3.316 Field Hoejde****2.1.2.1.3.316.1 Hoejde properties**

PROPERTY	VALUE
Name	Hoejde
Technical name	
Activated	true
\$ref	#model/definitions/Hoejde
Reference type	model
Reference description	

**2.1.2.1.3.317 Field Vaegt****2.1.2.1.3.317.1 Vaegt properties**

PROPERTY	VALUE
Name	Vaegt
Technical name	
Activated	true
\$ref	#model/definitions/Vaegt
Reference type	model
Reference description	

**2.1.2.1.3.318 Field CtKagAnamnese****2.1.2.1.3.318.1 CtKagAnamnese Hierarchy**Parent field: **CtKag**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
HenvisningIndlaeggelsesdiagnose	string	false			
AnamneseDatoTidspunkt	reference	false			
AnamneseIHSIFamilien	reference	false			
AnamneseEF	reference	false			
AnamneseBT	reference	false			
CTKAGUndersoegelsestype	string	false			
CTKABeskrivelseAfOBSIHD	string	false			
CTKAGFremstillingAfAnatomiDropDown	string	false			

**2.1.2.1.3.318.2 CtKagAnamnese properties**

PROPERTY	VALUE
Name	CtKagAnamnese
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

**2.1.2.1.3.319 Field HenvisningIndlaeggelsesdiagnose**

**2.1.2.1.3.319.1 HenvisningIndlaeggelsesdiagnose properties**

PROPERTY	VALUE
Name	HenvisningIndlaeggelsesdiagnose
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	1
Max length	7
Default	
Constant	
Enum	
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.320 Field AnamneseDatoTidspunkt****2.1.2.1.3.320.1 AnamneseDatoTidspunkt properties**

PROPERTY	VALUE
Name	AnamneseDatoTidspunkt
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.321 Field AnamneselHSIFamilien**



**2.1.2.1.3.321.1 AnamneselHSIFamilien properties**

PROPERTY	VALUE
Name	AnamneselHSIFamilien
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.322 Field AnamneseEF****2.1.2.1.3.322.1 AnamneseEF properties**

PROPERTY	VALUE
Name	AnamneseEF
Technical name	
Activated	true
\$ref	#model/definitions/Lvef
Reference type	model
Reference description	

**2.1.2.1.3.323 Field AnamneseBT****2.1.2.1.3.323.1 AnamneseBT properties**

PROPERTY	VALUE
Name	AnamneseBT
Technical name	
Activated	true
\$ref	#model/definitions/BT
Reference type	model
Reference description	

**2.1.2.1.3.324 Field CTKAGUndersoegelsestype**

**2.1.2.1.3.324.1 CTKAGUndersoegelsestype properties**

PROPERTY	VALUE
Name	CTKAGUndersoegelsestype
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	koronar,non-koronar
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.325 Field CTKABeskrivelseAfOBSIHD**

**2.1.2.1.3.325.1 CTKABeskrivelseAfOBSIHD properties**

PROPERTY	VALUE
Name	CTKABeskrivelseAfOBSIHD
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	typisk angina, atypisk angina, uspecifikke bryst smerter, åndenød
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.326 Field CTKAGFremstillingAfAnatomiDropDown**

**2.1.2.1.3.326.1 CTKAGFremstillingAfAnatomiDropDown properties**

PROPERTY	VALUE
Name	CTKAGFremstillingAfAnatomiDropDown
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.327 Field CtKagProcedurevariable**

## 2.1.2.1.3.327.1 CtKagProcedurevariable Hierarchy

Parent field: **CtKag**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
CTKAGCTScanner	string	false			
CTKAGKeV	integer	false			
CTKAGCalciumscore	integer	false			
CTKAGKontrastFabrikat	string	false			
CTKAGKontrastmaengde	integer	false			
CTKAGBetablokbehandling	reference	false			
CTKAGSublingualNitroglycerin	reference	false			
CTKAGHjerterytme	string	false			
CTKAGHjertefrekvens	integer	false			
CTKAGAntalSygeKar	string	false			
CTKAGHovedstamme	string	false			
CTKAGKardominans	string	false			
CTKAGVentrikulografiEF	reference	false			
CTKAGEfsys	integer	false			
CTKAGEfdia	integer	false			
CTKAGVaesentligeNoncoronareFund	reference	false			

## 2.1.2.1.3.327.2 CtKagProcedurevariable properties

PROPERTY	VALUE
Name	CtKagProcedurevariable
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

## 2.1.2.1.3.328 Field CTKAGCTScanner

**2.1.2.1.3.328.1 CTKAGCTScanner properties**

PROPERTY	VALUE
Name	CTKAGCTScanner
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.329 Field CTKAGKeV**

2.1.2.1.3.329.1 CTKAGKeV properties

PROPERTY	VALUE
Name	CTKAGKeV
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

2.1.2.1.3.330 Field CTKAGCalciumscore

**2.1.2.1.3.330.1 CTKAGCalciumscore properties**

PROPERTY	VALUE
Name	CTKAGCalciumscore
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	
Excl min	
Max value	10000
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.331 Field CTKAGKontrastFabrikat**



**2.1.2.1.3.331.1 CTKAGKontrastFabrikat properties**

PROPERTY	VALUE
Name	CTKAGKontrastFabrikat
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.332 Field CTKAGKontrastmaengde**

**2.1.2.1.3.332.1 CTKAGKontrastmaengde properties**

PROPERTY	VALUE
Name	CTKAGKontrastmaengde
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.333 Field CTKAGBetablokbehandling****2.1.2.1.3.333.1 CTKAGBetablokbehandling properties**

PROPERTY	VALUE
Name	CTKAGBetablokbehandling
Technical name	
Activated	true
\$ref	#model/definitions/JaNej
Reference type	model
Reference description	

**2.1.2.1.3.334 Field CTKAGSublingualNitroglycerin**

**2.1.2.1.3.334.1 CTKAGSublingualNitroglycerin properties**

PROPERTY	VALUE
Name	CTKAGSublingualNitroglycerin
Technical name	
Activated	true
\$ref	#model/definitions/JaNej
Reference type	model
Reference description	

**2.1.2.1.3.335 Field CTKAGHjerterytme****2.1.2.1.3.335.1 CTKAGHjerterytme properties**

PROPERTY	VALUE
Name	CTKAGHjerterytme
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	SR,AFLI,andet
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.336 Field CTKAGHjertefrekvens**

**2.1.2.1.3.336.1 CTKAGHjertefrekvens properties**

PROPERTY	VALUE
Name	CTKAGHjertefrekvens
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	10
Excl min	
Max value	220
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.337 Field CTKAGAntalSygeKar**

**2.1.2.1.3.337.1 CTKAGAntalSygeKar properties**

PROPERTY	VALUE
Name	CTKAGAntalSygeKar
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	1-VD,2-VD,3-VD,Diffus sygdom uden signifikante stenoser,Afsluttet efter calcium-score,0-VD
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.338 Field CTKAGHovedstamme**

**2.1.2.1.3.338.1 CTKAGHovedstamme properties**

PROPERTY	VALUE
Name	CTKAGHovedstamme
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Nej,ækvivalent,ubeskyttet,beskyttet
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.339 Field CTKAGKardominans**

**2.1.2.1.3.339.1 CTKAGKardominans properties**

PROPERTY	VALUE
Name	CTKAGKardominans
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Balanceret dominans,højre dominans,venstre dominans
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.340 Field CTKAGVentrikulografiEF****2.1.2.1.3.340.1 CTKAGVentrikulografiEF properties**

PROPERTY	VALUE
Name	CTKAGVentrikulografiEF
Technical name	
Activated	true
\$ref	#model/definitions/Lvef
Reference type	model
Reference description	

**2.1.2.1.3.341 Field CTKAGEfsys**

2.1.2.1.3.341.1 CTKAGEfsys properties

PROPERTY	VALUE
Name	CTKAGEfsys
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

2.1.2.1.3.342 Field CTKAGEfdia



**2.1.2.1.3.342.1 CTKAGEfdia properties**

PROPERTY	VALUE
Name	CTKAGEfdia
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.343 Field CTKAGVaesentligeNoncoronareFund****2.1.2.1.3.343.1 CTKAGVaesentligeNoncoronareFund properties**

PROPERTY	VALUE
Name	CTKAGVaesentligeNoncoronareFund
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.344 Field CtKagSegmentList**

**2.1.2.1.3.344.1 CtKagSegmentList Hierarchy**Parent field: **CtKag**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
[0] CtKagSegment	object	false			

**2.1.2.1.3.344.2 CtKagSegmentList properties**

PROPERTY	VALUE
Name	CtKagSegmentList
Technical name	
Activated	true
Id	
Anchor	
Type	array
Description	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Min items	
Max items	
Unique items	
Additional items	true
Unevaluated items	
Contains	
Max contains	
Min contains	
Examples	
Comments	

**2.1.2.1.3.345 Field [0] CtKagSegment****2.1.2.1.3.345.1 [0] CtKagSegment Hierarchy**Parent field: **CtKagSegmentList**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
Segment	integer	false			
Stenosegrad	integer	false			
SegmentType	reference	false			
IkkeEvaluerbar	reference	false			

2.1.2.1.3.345.2 [0] CtKagSegment properties

PROPERTY	VALUE
Display name	CtKagSegment
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

2.1.2.1.3.346 Field Segment

**2.1.2.1.3.346.1 Segment properties**

PROPERTY	VALUE
Name	Segment
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	1
Excl min	
Max value	16
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.347 Field Stenosegrad**

**2.1.2.1.3.347.1 Stenosegrad properties**

PROPERTY	VALUE
Name	Stenosegrad
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	0
Excl min	
Max value	100
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.348 Field SegmentType****2.1.2.1.3.348.1 SegmentType properties**

PROPERTY	VALUE
Name	SegmentType
Technical name	
Activated	true
\$ref	#model/definitions/SegmentType
Reference type	model
Reference description	

**2.1.2.1.3.349 Field IkkeEvaluerbar**

## 2.1.2.1.3.349.1 IkkeEvaluerbar properties

PROPERTY	VALUE
Name	IkkeEvaluerbar
Technical name	
Activated	true
\$ref	#model/definitions/JaNej
Reference type	model
Reference description	

## 2.1.2.1.3.350 Field TAVI

## 2.1.2.1.3.350.1 TAVI Hierarchy

Parent field: **DHREG**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
HenvisningsDato	reference	false			
Indlaeggelsesdiagnose	string	false			
TaviProAktivEndokarditgnostiskeFaktorer	object	false			
TaviProcedureData	object	true			
TaviPostProcedureData	object	false			

## 2.1.2.1.3.350.2 TAVI properties

PROPERTY	VALUE
Name	TAVI
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

## 2.1.2.1.3.351 Field HenvisningsDato

**2.1.2.1.3.351.1 HenvisningsDato properties**

PROPERTY	VALUE
Name	HenvisningsDato
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.352 Field Indlaeggelsesdiagnose****2.1.2.1.3.352.1 Indlaeggelsesdiagnose properties**

PROPERTY	VALUE
Name	Indlaeggelsesdiagnose
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	1
Max length	6
Default	
Constant	
Enum	
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.353 Field TaviProAktivEndokarditgnostiskeFaktorer**

## 2.1.2.1.3.353.1 TaviProAktivEndokarditgnostiskeFaktorer Hierarchy

Parent field: **TAVI**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
FriedFrailtyScoreTotal	integer	false			
TidligereCABG	reference	false			
TidligerePCI	reference	false			
PlanlagtPCIellerCABG	reference	false			
PeakGradientPreMmHg	integer	false			
MeanGradientPreMmHg	integer	false			
AortaklapArealPreCm2	number	false			
TaviKlapmorfologi	string	false			
AorticAnnulusMM	integer	false			
AorticAnnulusMetode	string	false			
ArytmiDevice	reference	false			
FEV1Procent	integer	false			
FVCProcent	integer	false			
HenvistPgaPorcelaensaorta	reference	false			
Hoejde	reference	false			
Vaegt	reference	false			
TaviEuroSCORE	object	false			

## 2.1.2.1.3.353.2 TaviProAktivEndokarditgnostiskeFaktorer properties

PROPERTY	VALUE
Name	TaviProAktivEndokarditgnostiskeFaktorer
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	



**2.1.2.1.3.354 Field FriedFrailtyScoreTotal****2.1.2.1.3.354.1 FriedFrailtyScoreTotal properties**

PROPERTY	VALUE
Name	FriedFrailtyScoreTotal
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	0
Excl min	
Max value	9
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.355 Field TidligereCABG****2.1.2.1.3.355.1 TidligereCABG properties**

PROPERTY	VALUE
Name	TidligereCABG
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.356 Field TidligerePCI**

2.1.2.1.3.356.1 TidligerePCI properties

PROPERTY	VALUE
Name	TidligerePCI
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

2.1.2.1.3.357 Field PlanlagtPCIellerCABG

2.1.2.1.3.357.1 PlanlagtPCIellerCABG properties

PROPERTY	VALUE
Name	PlanlagtPCIellerCABG
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

2.1.2.1.3.358 Field PeakGradientPreMmHg

**2.1.2.1.3.358.1 PeakGradientPreMmHg properties**

PROPERTY	VALUE
Name	PeakGradientPreMmHg
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	0
Excl min	
Max value	200
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.359 Field MeanGradientPreMmHg**

**2.1.2.1.3.359.1 MeanGradientPreMmHg properties**

PROPERTY	VALUE
Name	MeanGradientPreMmHg
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	0
Excl min	
Max value	100
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.360 Field AortaklapArealPreCm2**

**2.1.2.1.3.360.1 AortaklapArealPreCm2 properties**

PROPERTY	VALUE
Name	AortaklapArealPreCm2
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	number
Min value	0.2
Excl min	
Max value	2
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.361 Field TaviKlapmorfologi**

**2.1.2.1.3.361.1 TaviKlapmorfologi properties**

PROPERTY	VALUE
Name	TaviKlapmorfologi
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	nativ_klap_uoplyst_morfologi,nativ_klap_TAV,nativ_klap_BAV,kirurgisk_bioprotese,TAVI_p rotese,uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String- Checkbox	

**2.1.2.1.3.362 Field AorticAnnulusMM**

**2.1.2.1.3.362.1 AorticAnnulusMM properties**

PROPERTY	VALUE
Name	AorticAnnulusMM
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	10
Excl min	
Max value	40
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.363 Field AorticAnnulusMetode**

**2.1.2.1.3.363.1 AorticAnnulusMetode properties**

PROPERTY	VALUE
Name	AorticAnnulusMetode
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	EKKO,hjerteCT
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.364 Field ArytmiDevice****2.1.2.1.3.364.1 ArytmiDevice properties**

PROPERTY	VALUE
Name	ArytmiDevice
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.365 Field FEV1Procent**



2.1.2.1.3.365.1 FEV1Procent properties

PROPERTY	VALUE
Name	FEV1Procent
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	0
Excl min	
Max value	200
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

2.1.2.1.3.366 Field FVCProcent

**2.1.2.1.3.366.1 FVCProcent properties**

PROPERTY	VALUE
Name	FVCProcent
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	0
Excl min	
Max value	200
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.367 Field HenvistPgaPorcelaensaorta****2.1.2.1.3.367.1 HenvistPgaPorcelaensaorta properties**

PROPERTY	VALUE
Name	HenvistPgaPorcelaensaorta
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.368 Field Hoejde**

**2.1.2.1.3.368.1 Hoejde properties**

PROPERTY	VALUE
Name	Hoejde
Technical name	
Activated	true
\$ref	#model/definitions/Hoejde
Reference type	model
Reference description	

**2.1.2.1.3.369 Field Vaegt****2.1.2.1.3.369.1 Vaegt properties**

PROPERTY	VALUE
Name	Vaegt
Technical name	
Activated	true
\$ref	#model/definitions/Vaegt
Reference type	model
Reference description	

**2.1.2.1.3.370 Field TaviEuroSCORE****2.1.2.1.3.370.1 TaviEuroSCORE Hierarchy**

Parent field: **TaviProAktivEndokarditgnostiskeFaktorer**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
KroniskLungesygdom	reference	false			
PeriferArterielKarsygdom	reference	false			
NedsatMobilitet	reference	false			
TidligereHjertekirurgi	reference	false			
SerumKreatininOver200	reference	false			
NedsatNyrefunktion	reference	false			
AktivEndokardit	reference	false			
KritiskPraeoperativStatus	reference	false			
DiabetesInsulin	reference	false			
NYHA	reference	false			
CCSKlasse4Angina	reference	false			
VenstreVentrikelDysfunktionESII	reference	false			
NyligtAmi	reference	false			
AkutKirurgiESII	reference	false			
HjertekirurgiUdOverCABG	reference	false			
KirurgiPaaAortaThoracalis	reference	false			
PostinfarktVSD	reference	false			
CerebrovaskulaerSygdom	reference	false			
UstabilAngina	reference	false			
Pulmonalhypertension	reference	false			

**2.1.2.1.3.370.2 TaviEuroSCORE properties**

PROPERTY	VALUE
Name	TaviEuroSCORE
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

**2.1.2.1.3.371 Field KroniskLungesygd****2.1.2.1.3.371.1 KroniskLungesygd properties**

PROPERTY	VALUE
Name	KroniskLungesygd
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.372 Field PeriferArterielKarsygd****2.1.2.1.3.372.1 PeriferArterielKarsygd properties**

PROPERTY	VALUE
Name	PeriferArterielKarsygd
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.373 Field NedsatMobilitet**

**2.1.2.1.3.373.1 NedsatMobilitet properties**

PROPERTY	VALUE
Name	NedsatMobilitet
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.374 Field TidligereHjertekirurgi****2.1.2.1.3.374.1 TidligereHjertekirurgi properties**

PROPERTY	VALUE
Name	TidligereHjertekirurgi
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.375 Field SerumKreatininOver200****2.1.2.1.3.375.1 SerumKreatininOver200 properties**

PROPERTY	VALUE
Name	SerumKreatininOver200
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.376 Field NedsatNyrefunktion****2.1.2.1.3.376.1 NedsatNyrefunktion properties**

PROPERTY	VALUE
Name	NedsatNyrefunktion
Technical name	
Activated	true
\$ref	#model/definitions/RenallImpairment
Reference type	model
Reference description	
Asset URL	

**2.1.2.1.3.377 Field AktivEndokardit**

**2.1.2.1.3.377.1 AktivEndokardit properties**

PROPERTY	VALUE
Name	AktivEndokardit
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.378 Field KritiskPraeoperativStatus****2.1.2.1.3.378.1 KritiskPraeoperativStatus properties**

PROPERTY	VALUE
Name	KritiskPraeoperativStatus
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.379 Field DiabetesInsulin****2.1.2.1.3.379.1 DiabetesInsulin properties**

PROPERTY	VALUE
Name	DiabetesInsulin
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.380 Field NYHA****2.1.2.1.3.380.1 NYHA properties**

PROPERTY	VALUE
Name	NYHA
Technical name	
Activated	true
\$ref	#model/definitions/I_IVUoplystType
Reference type	model
Reference description	

**2.1.2.1.3.381 Field CCSKlasse4Angina****2.1.2.1.3.381.1 CCSKlasse4Angina properties**

PROPERTY	VALUE
Name	CCSKlasse4Angina
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.382 Field VenstreVentrikelDysfunktionESII****2.1.2.1.3.382.1 VenstreVentrikelDysfunktionESII properties**

PROPERTY	VALUE
Name	VenstreVentrikelDysfunktionESII
Technical name	
Activated	true
\$ref	#model/definitions/VenstreVentrikelDysfunktion
Reference type	model
Reference description	

**2.1.2.1.3.383 Field NyligtAmi****2.1.2.1.3.383.1 NyligtAmi properties**

PROPERTY	VALUE
Name	NyligtAmi
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.384 Field AkutKirurgiESII****2.1.2.1.3.384.1 AkutKirurgiESII properties**

PROPERTY	VALUE
Name	AkutKirurgiESII
Technical name	
Activated	true
\$ref	#model/definitions/AkutKirurgiESIIType
Reference type	model
Reference description	

**2.1.2.1.3.385 Field HjertekirurgiUdOverCABG****2.1.2.1.3.385.1 HjertekirurgiUdOverCABG properties**

PROPERTY	VALUE
Name	HjertekirurgiUdOverCABG
Technical name	
Activated	true
\$ref	#model/definitions/EuroSCORElogII/HjertekirurgiUdOverCabg
Reference type	model
Reference description	
Asset URL	

**2.1.2.1.3.386 Field KirurgiPaaAortaThoracalis**

**2.1.2.1.3.386.1 KirurgiPaaAortaThoracalis properties**

PROPERTY	VALUE
Name	KirurgiPaaAortaThoracalis
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.387 Field PostinfarktVSD****2.1.2.1.3.387.1 PostinfarktVSD properties**

PROPERTY	VALUE
Name	PostinfarktVSD
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.388 Field CerebrovaskulaerSygdom****2.1.2.1.3.388.1 CerebrovaskulaerSygdom properties**

PROPERTY	VALUE
Name	CerebrovaskulaerSygdom
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.389 Field UstabilAngina****2.1.2.1.3.389.1 UstabilAngina properties**

PROPERTY	VALUE
Name	UstabilAngina
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.390 Field Pulmonalhypertension**



**2.1.2.1.3.390.1 Pulmonalhypertension properties**

PROPERTY	VALUE
Name	Pulmonalhypertension
Technical name	
Activated	true
\$ref	#model/definitions/PulmonalHypertensionESIIType
Reference type	model
Reference description	
Asset URL	

**2.1.2.1.3.391 Field TaviProcedureData****2.1.2.1.3.391.1 TaviProcedureData Hierarchy**Parent field: **TAVI**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
ProcedureDato	DateTime	true			
Operatoer1	reference	false			
Operatoer2	reference	false			
ProcedureKode	string	false			
TaviAnaesthesi	string	false			
TaviAdgangsvej	string	false			
TaviAdgangsvejMetode	string	false			
TaviLukningAfAdgangsvej	string	false			
ProcedurevarighedInMinutes	integer	false			
TaviKlapstype	string	false			
KlapstoerrelseMM	integer	false			
Praedilation	reference	false			
PraedilationDiameterMM	integer	false			
Postdilation	reference	false			
PostdilationDiameterMM	integer	false			
Kontrastmaengde	integer	false			
Straaledosis	integer	false			
LedsagendePCI	reference	false			
TaviMekaniskSupport	string	false			
AntalKlapproteser	integer	false			
AarsagProteserOver1	string	false			
KonverteringTilKirurgi	reference	false			
PerproceduraleKarkomplikationer	string	false			
TamponadeUnderProceduren	reference	false			
Kontrasttype	string	false			

**2.1.2.1.3.391.2 TaviProcedureData properties**

PROPERTY	VALUE
Name	TaviProcedureData
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	true
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

**2.1.2.1.3.392 Field ProcedureData****2.1.2.1.3.392.1 ProcedureData properties**

PROPERTY	VALUE
----------	-------

**2.1.2.1.3.393 Field Operatoer1****2.1.2.1.3.393.1 Operatoer1 properties**

PROPERTY	VALUE
Name	Operatoer1
Technical name	
Activated	true
\$ref	#model/definitions/Operatoer
Reference type	model
Reference description	

**2.1.2.1.3.394 Field Operatoer2**

**2.1.2.1.3.394.1 Operatoer2 properties**

PROPERTY	VALUE
Name	Operatoer2
Technical name	
Activated	true
\$ref	#model/definitions/Operatoer
Reference type	model
Reference description	

**2.1.2.1.3.395 Field ProcedureKode****2.1.2.1.3.395.1 ProcedureKode properties**

PROPERTY	VALUE
Name	ProcedureKode
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	1
Max length	7
Default	
Constant	
Enum	
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.396 Field TaviAnaestesi**

**2.1.2.1.3.396.1 TaviAnaestesi properties**

PROPERTY	VALUE
Name	TaviAnaestesi
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	GA,sedation_og_LA
Dependent required	
Dependent schemas	
Required	false
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.397 Field TaviAdgangsvej**

## 2.1.2.1.3.397.1 TaviAdgangsvej properties

PROPERTY	VALUE
Name	TaviAdgangsvej
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	hoejre_femoralis,venstre_femoralis,hoejre_subclavia,venstre_subclavia,direct_aorta,transap ikalt,anden,hoejre_axilliaer,venstre_axilliaer
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String- Checkbox	

## 2.1.2.1.3.398 Field TaviAdgangsvejMetode

**2.1.2.1.3.398.1 TaviAdgangsvejMetode properties**

PROPERTY	VALUE
Name	TaviAdgangsvejMetode
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	perkutan,kirurgisk_adgang
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.399 Field TaviLukningAfAdgangsvej**

**2.1.2.1.3.399.1 TaviLukningAfAdgangsvej properties**

PROPERTY	VALUE
Name	TaviLukningAfAdgangsvej
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	nej,kirurgisk,lukkedevice,andet,uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.400 Field ProcedurevarighedInMinutes**

**2.1.2.1.3.400.1 ProcedurevarighedInMinutes properties**

PROPERTY	VALUE
Name	ProcedurevarighedInMinutes
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.401 Field TaviKlaptype**



**2.1.2.1.3.401.1 TaviKlaptype properties**

PROPERTY	VALUE
Name	TaviKlaptype
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.402 Field KlapstoerrelseMM**

**2.1.2.1.3.402.1 KlapstoerrelseMM properties**

PROPERTY	VALUE
Name	KlapstoerrelseMM
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	16
Excl min	
Max value	34
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.403 Field Praedilation****2.1.2.1.3.403.1 Praedilation properties**

PROPERTY	VALUE
Name	Praedilation
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.404 Field PraedilationDiameterMM**

**2.1.2.1.3.404.1 PraedilationDiameterMM properties**

PROPERTY	VALUE
Name	PraedilationDiameterMM
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	18
Excl min	
Max value	30
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.405 Field Postdilation****2.1.2.1.3.405.1 Postdilation properties**

PROPERTY	VALUE
Name	Postdilation
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.406 Field PostdilationDiameterMM**

**2.1.2.1.3.406.1 PostdilationDiameterMM properties**

PROPERTY	VALUE
Name	PostdilationDiameterMM
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	18
Excl min	
Max value	
Excl max	30
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.407 Field Kontrastmaengde**

**2.1.2.1.3.407.1 Kontrastmaengde properties**

PROPERTY	VALUE
Name	Kontrastmaengde
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	0
Excl min	
Max value	1000
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.408 Field Straaledosis**

**2.1.2.1.3.408.1 Straaledosis properties**

PROPERTY	VALUE
Name	Straaledosis
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	0
Excl min	
Max value	1000
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.409 Field LedsagendePCI****2.1.2.1.3.409.1 LedsagendePCI properties**

PROPERTY	VALUE
Name	LedsagendePCI
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.410 Field TaviMekaniskSupport**

**2.1.2.1.3.410.1 TaviMekaniskSupport properties**

PROPERTY	VALUE
Name	TaviMekaniskSupport
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	ja_ikke_planlagt,ja_planlagt,nej,uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.411 Field AntalKlappoteser**

**2.1.2.1.3.411.1 AntalKlapproteser properties**

PROPERTY	VALUE
Name	AntalKlapproteser
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	0
Excl min	
Max value	9
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.412 Field AarsagProteserOver1**



2.1.2.1.3.412.1 AarsagProteserOver1 properties

PROPERTY	VALUE
Name	AarsagProteserOver1
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	inappropriate_positioning,under_or_oversized,valve_embolisation,valve_malfunction,oth ers
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String- Checkbox	

2.1.2.1.3.413 Field KonverteringTilKirurgi

2.1.2.1.3.413.1 KonverteringTilKirurgi properties

PROPERTY	VALUE
Name	KonverteringTilKirurgi
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

2.1.2.1.3.414 Field PerproceduraleKarkomplikationer

**2.1.2.1.3.414.1 PerproceduraleKarkomplikationer properties**

PROPERTY	VALUE
Name	PerproceduraleKarkomplikationer
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	major,minor,percutan_closure_device_failure,nej,uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.415 Field TamponadeUnderProceduren****2.1.2.1.3.415.1 TamponadeUnderProceduren properties**

PROPERTY	VALUE
Name	TamponadeUnderProceduren
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.416 Field Kontrasttype**

**2.1.2.1.3.416.1 Kontrasttype properties**

PROPERTY	VALUE
Name	Kontrasttype
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.417 Field TaviPostProcedureData**

**2.1.2.1.3.417.1 TaviPostProcedureData Hierarchy**Parent field: **TAVI**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
PacemakerPostoperativt	reference	false			
TaviRytmeforstyrrelser	object	false			
CVATCI	string	false			
Sentamponade	reference	false			
BloedningInterventionskraevende	string	false			
TransfusionBlodML	integer	false			
AMIUnder72timer	string	false			
IndlaeggelsestidDage	integer	false			
AkutNyreinsufficiens	string	false			
Tromboseprofylakse	object	false			
TaviProteseStenose	string	false			
TaviProtesePatientMismatch	string	false			
ProteseKlapareal	integer	false			
TaviProteseInsufficiensGrad	string	false			
TaviProteseInsufficiensType	string	false			

**2.1.2.1.3.417.2 TaviPostProcedureData properties**

PROPERTY	VALUE
Name	TaviPostProcedureData
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

**2.1.2.1.3.418 Field PacemakerPostoperativt**

**2.1.2.1.3.418.1 PacemakerPostoperativt properties**

PROPERTY	VALUE
Name	PacemakerPostoperativt
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.419 Field TaviRytmeforstyrrelser****2.1.2.1.3.419.1 TaviRytmeforstyrrelser Hierarchy**Parent field: **TaviPostProcedureData**

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
Atrieflimmer	reference	false			
AVBlok	reference	false			
VFVT	reference	false			
AndenRytmeforstyrrelse	reference	false			

**2.1.2.1.3.419.2 TaviRytmeforstyrrelser properties**

PROPERTY	VALUE
Name	TaviRytmeforstyrrelser
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

**2.1.2.1.3.420 Field Atrieflimmer**

**2.1.2.1.3.420.1 Atrieflimmer properties**

PROPERTY	VALUE
Name	Atrieflimmer
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.421 Field AVBlok****2.1.2.1.3.421.1 AVBlok properties**

PROPERTY	VALUE
Name	AVBlok
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.422 Field VFVT****2.1.2.1.3.422.1 VFVT properties**

PROPERTY	VALUE
Name	VFVT
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.423 Field AndenRytmeforstyrrelse****2.1.2.1.3.423.1 AndenRytmeforstyrrelse properties**

PROPERTY	VALUE
Name	AndenRytmeforstyrrelse
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.424 Field CVATCI**

**2.1.2.1.3.424.1 CVATCI properties**

PROPERTY	VALUE
Name	CVATCI
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	nej,TIA,minor_CVA,major_CVA,others,uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.425 Field Sentamponade****2.1.2.1.3.425.1 Sentamponade properties**

PROPERTY	VALUE
Name	Sentamponade
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.426 Field BloedningInterventionskraevende**

**2.1.2.1.3.426.1 BloedningInterventionskraevende properties**

PROPERTY	VALUE
Name	BloedningInterventionskraevende
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	ja_livstruende_bloedning,ja_stoerre_bloedning,ja_mindre_bloedning,nej,uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.427 Field TransfusionBlodML**



**2.1.2.1.3.427.1 TransfusionBlodML properties**

PROPERTY	VALUE
Name	TransfusionBlodML
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	0
Excl min	
Max value	10000
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.428 Field AMIUnder72timer**

**2.1.2.1.3.428.1 AMIUnder72timer properties**

PROPERTY	VALUE
Name	AMIUnder72timer
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	ja,nej,usikkert,uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.429 Field IndlaeggelsestidDage**

**2.1.2.1.3.429.1 IndlaeggelsestidDage properties**

PROPERTY	VALUE
Name	IndlaeggelsestidDage
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.430 Field AkutNyreinsufficiens**

## 2.1.2.1.3.430.1 AkutNyreinsufficiens properties

PROPERTY	VALUE
Name	AkutNyreinsufficiens
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	nej,stadie_1,stadie_2,stadie_3,uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

## 2.1.2.1.3.431 Field Tromboseprofylakse

## 2.1.2.1.3.431.1 Tromboseprofylakse Hierarchy

Parent field: TaviPostProcedureData

Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
Clopidogrel	reference	false			
Ticagrelor	reference	false			
Warfarin	reference	false			
Acetylsalicylsyre	reference	false			
NOAC	reference	false			
AndenTromboseprofylakse	reference	false			

**2.1.2.1.3.431.2 Tromboseprofylakse properties**

PROPERTY	VALUE
Name	Tromboseprofylakse
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

**2.1.2.1.3.432 Field Clopidogrel****2.1.2.1.3.432.1 Clopidogrel properties**

PROPERTY	VALUE
Name	Clopidogrel
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.433 Field Ticagrelor****2.1.2.1.3.433.1 Ticagrelor properties**

PROPERTY	VALUE
Name	Ticagrelor
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.434 Field Warfarin**

**2.1.2.1.3.434.1 Warfarin properties**

PROPERTY	VALUE
Name	Warfarin
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.435 Field Acetylsalicylsyre****2.1.2.1.3.435.1 Acetylsalicylsyre properties**

PROPERTY	VALUE
Name	Acetylsalicylsyre
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.436 Field NOAC****2.1.2.1.3.436.1 NOAC properties**

PROPERTY	VALUE
Name	NOAC
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.437 Field AndenTromboseprofylakse****2.1.2.1.3.437.1 AndenTromboseprofylakse properties**

PROPERTY	VALUE
Name	AndenTromboseprofylakse
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.438 Field TaviProteseStenose**

**2.1.2.1.3.438.1 TaviProteseStenose properties**

PROPERTY	VALUE
Name	TaviProteseStenose
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	normal,mild,svaer,uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.439 Field TaviProtesePatientMismatch**

**2.1.2.1.3.439.1 TaviProtesePatientMismatch properties**

PROPERTY	VALUE
Name	TaviProtesePatientMismatch
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	insignifikant,moderat,svaer,uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.440 Field ProteseKlapareal**



**2.1.2.1.3.440.1 ProteseKlapareal properties**

PROPERTY	VALUE
Name	ProteseKlapareal
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	0
Excl min	
Max value	10
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.441 Field TaviProteseInsufficiensGrad**

**2.1.2.1.3.441.1 TaviProteselInsufficiensGrad properties**

PROPERTY	VALUE
Name	TaviProteselInsufficiensGrad
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	ingen,mild,moderat,svaer,uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.442 Field TaviProteselInsufficiensType**

**2.1.2.1.3.442.1 TaviProteselInsufficiensType properties**

PROPERTY	VALUE
Name	TaviProteselInsufficiensType
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	paravalvulaer,central,uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.443 Field Ecpr**

2.1.2.1.3.443.1 Ecpr Hierarchy

Parent field: **DHREG**  
Child field(s):

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
AnamneseDatoTidspunkt	string	false		Dato/tidspunkt for anamnese	
AnamneseIHSIFamilien	reference	false			
Rygning	reference	false			
Diabetes	reference	false			
AnamneseEF	reference	false			
Hoejde	reference	false			
Vaegt	reference	false			
AnamneseDialyse	reference	false			
HS_Indikation	string	false			
HS_Visitation	string	false			
HS_alarm_tidspunkt	reference	false			
HS_ems_amb_ank	reference	false			
HS_ems_laege	reference	false			
HS_ems_laege_ank	reference	false			
HS_rytme_foerste	string	false		Første observeret hjerterytme	
HS_amio_foer	integer	false		Kummuleret dosis Amiodaron før ankomst sygehus (mg)	
HS_adr_foer	integer	false		Kummuleret dosis Adrenalin før ankomst sygehus (mg)	
HS_intub_foer	reference	false			
HS_etco2_intub	integer	false		Endtidal CO2 efter intubation (præhospitalt/inhospitalt)	
HS_hjstop_tid	reference	false			
HS_bevidnet	reference	false			
HS_byst_hlr	reference	false			
HS_hlr_hjloeber	reference	false			
HS_hlr_andre	reference	false			
HS_hlr_sundhedsperson	reference	false			
HS_hlr_start	reference	false			
HS_noflow	integer	false			
HS_mek_hlr_foer	reference	false			
HS_livstegn_foer	string	false			
HS_defib_foer	reference	false			
HS_defib_antal_foer	integer	false		Antal defibrillationer før ankomst	
HS_defib_hvem	string	false			
HS_low_flow_foer	integer	false			
HS_rosc_ank_lab	string	false			
HS_rosc_tid	reference	false			
HS_aarsag_hjstop	string	false			
HS_aarsag_kardiel	string	false			
HSUnderIndlaeggelse	reference	false			

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
HS_ankomst_lab_tid	reference	false			
HS_livstegn_lab	string	false		Livstegn under HLR efter ankomst	
HS_rytme_ank_lab	string	false		Hjerterytme ved ankomst	
HS_etco2_ank_lab	integer	false			
HS_ekko_bev	reference	false			
HS_lvef	integer	false			
HS_bt_sys	integer	false		Første systolisk blodtryk på lab	
HS_ph_ank_lab	integer	false		Første pH på lab	
HS_laktat_ank_lab	integer	false		Første Laktat på lab	
HS_ka_ank_lab	integer	false		Første Kalium på lab	
HS_bls_ank_lab	integer	false		Første blodsukker på lab	
HS_hb_ank_lab	integer	false		Første Hæmoglobin på lab	
HS_ekg_foer_mcs	string	false		EKG inden evt. intervention	
HS_ekg_iskaemi_lab	string	false		EKG iskæmi	
HS_ekg_rytme_lab	string	false		EKG rytme inLab, dominerende	
HS_lowflow_lab	integer	false		Low-flow tid efter ankomst	
HS_lowflow_total	integer	false		Total No/Low-flow	
HS_ttm	reference	false			
HS_ttm_target	string	false		Temperatur target ved TTM	
HS_respirator_indl	reference	false			
HS_outcome_lab	string	false		Outcome kard.lab.	
HS_outcome_lab_dood_datotid	reference	false			
HS_kag	reference	false			
HS_kag_kat_ind	reference	false			
HS_revask	string	false		Revaskularisering	
HS_defib_lab	reference	false			
HS_defib_antal_lab	integer	false		Antal gange defibrilleret	

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
HS_adr_lab	integer	false		Adrenalin efter ankomst (kummuleret mg)	
HS_amio_lab	integer	false		Amiodaron efter ankomst (kummuleret mg)	
HS_eCPR	string	false			
HS_eCPR_nej	string	false		Årsag til eCPR ikke etableret	
HS_vaecmo_tid	reference	false			
HS_vaecmo_kanyl	string	false		VA-ECMO kanylering	
HS_vaecmo_kan_teknik	string	false		VA-ECMO kanyleringsteknik	
HS_vaecmo_kan_ul	reference	false			
HS_kat_str_v	integer	false		Kateter Vene (Fr)	
HS_kat_str_a	integer	false		Kateter Arterie (Fr)	
HS_afem_bypass	reference	false			
HS_afem_bypass_str	integer	false		Sheath str.	
HS_afem_bypass_tid	reference	false			
HS_imp_tid	reference	false			
HS_imp_type	string	false		Impella type	
HS_imp_kanyl	string	false		Kanylering impella	
HS_imp_side	string	false			
HS_kompl	reference	false			
HS_komp_bloed	reference	false			
HS_komp_tarm_isk	reference	false			
HS_komp_dvt	reference	false			
HS_komp_apo	reference	false			
HS_komp_intrakranbloed	reference	false			
HS_komp_gibloed	reference	false			
HS_komp_hjertetampo	reference	false			
HS_komp_ue_isk	reference	false			
HS_komp_haemolyse	reference	false			
HS_komp_devicefail	reference	false			
HS_komp_karkir	reference	false			
HS_komp_fasciotomi	reference	false			
HS_komp_anden	reference	false			
HS_Ino_foer_afv	reference	false			
HS_Ino_Type_Adrenalin	reference	false			
HS_Ino_Type_Dobutamin	reference	false			

FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
HS_Ino_Type_Milrinone	reference	false			
HS_Ino_Type_Levodimendan	reference	false			
HS_Ino_Type_Dopamin	reference	false			
HS_Ino_Type_Noradrenalin	reference	false			
HS_Ino_Type_Andet	reference	false			
HS_vaecmo_afv_tid	reference	false			
HS_vaecmo_afv	reference	false			
HS_imp_afv_tid	reference	false			
HS_imp_afv	reference	false			
HS_lvef24	integer	false		LVEF 24 timer efter afvikling	
HS_icu	reference	false			
HS_icu_ind_tid	reference	false			
HS_icu_udskr_tid	reference	false			
HS_icu_udskr_ilive	reference	false			
HS_icu_lvef_udskr	integer	false		EF ved udskrivelse intensiv	
HS_nyresvigt_indl	string	false		Nyresvigt	
HS_dialyse_indl	reference	false			
HS_cpc_udskr	string	false		CPC udskrivelse	
HS_rehab_henv	reference	false			
HS_hosp_udskr_ilive	reference	false			
HS_mors_aarsag	string	false		Årsag til død	
HS_hosp_udskr_tid	reference	false			



**2.1.2.1.3.443.2 Ecpr properties**

PROPERTY	VALUE
Name	Ecpr
Technical name	
Activated	true
Id	
Anchor	
Type	object
Description	
Dependent required	
Required	
Dependent schemas	
Min Properties	
Max Properties	
ReadOnly	
WriteOnly	
Deprecated	
Additional properties	false
Unevaluated properties	
Property names	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Examples	
Comments	

**2.1.2.1.3.444 Field AnamneseDatoTidspunkt**

**2.1.2.1.3.444.1 AnamneseDatoTidspunkt properties**

PROPERTY	VALUE
Name	AnamneseDatoTidspunkt
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	Dato/tidspunkt for anamnese
Format	date-time
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.445 Field AnamneseIHSIFamilien****2.1.2.1.3.445.1 AnamneseIHSIFamilien properties**

PROPERTY	VALUE
Name	AnamneseIHSIFamilien
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.446 Field Rygning**

**2.1.2.1.3.446.1 Rygning properties**

PROPERTY	VALUE
Name	Rygning
Technical name	
Activated	true
\$ref	#model/definitions/Rygning
Reference type	model
Reference description	

**2.1.2.1.3.447 Field Diabetes****2.1.2.1.3.447.1 Diabetes properties**

PROPERTY	VALUE
Name	Diabetes
Technical name	
Activated	true
\$ref	#model/definitions/Diabetes
Reference type	model
Reference description	

**2.1.2.1.3.448 Field AnamneseEF****2.1.2.1.3.448.1 AnamneseEF properties**

PROPERTY	VALUE
Name	AnamneseEF
Technical name	
Activated	true
\$ref	#model/definitions/Lvef
Reference type	model
Reference description	

**2.1.2.1.3.449 Field Hoejde****2.1.2.1.3.449.1 Hoejde properties**

PROPERTY	VALUE
Name	Hoejde
Technical name	
Activated	true
\$ref	#model/definitions/Hoejde
Reference type	model
Reference description	

**2.1.2.1.3.450 Field Vaegt****2.1.2.1.3.450.1 Vaegt properties**

PROPERTY	VALUE
Name	Vaegt
Technical name	
Activated	true
\$ref	#model/definitions/Vaegt
Reference type	model
Reference description	

2.1.2.1.3.451 Field AnamneseDialyse

2.1.2.1.3.451.1 AnamneseDialyse properties

PROPERTY	VALUE
Name	AnamneseDialyse
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

2.1.2.1.3.452 Field HS\_Indikation

## 2.1.2.1.3.452.1 HS\_Indikation properties

PROPERTY	VALUE
Name	HS_Indikation
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	OHCA undersøgt Kard.lab,Hjertestop efter ankomst Kard.lab,IHCA undersøg Kard.lab,Hypoterm patient,Kardiogent shock undersøgt Kard.lab,Postoperativt VA-ECMO/Impella
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

## 2.1.2.1.3.453 Field HS\_Visitation

## 2.1.2.1.3.453.1 HS\_Visitation properties

PROPERTY	VALUE
Name	HS_Visitation
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	EMS direkte Kard. lab,EMS afdeling på center før Kard. lab,EMS lokal sygehus / derefter Kard.lab,EMS lokal sygehus / afdeling center før Kard.lab,Hændelse opstået efter indlæggelse,Selvhenvender,Ukendt/uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

## 2.1.2.1.3.454 Field HS\_alarm\_tidspunkt

**2.1.2.1.3.454.1 HS\_alarm\_tidspunkt properties**

PROPERTY	VALUE
Name	HS_alarm_tidspunkt
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.455 Field HS\_ems\_amb\_ank****2.1.2.1.3.455.1 HS\_ems\_amb\_ank properties**

PROPERTY	VALUE
Name	HS_ems_amb_ank
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.456 Field HS\_ems\_laege****2.1.2.1.3.456.1 HS\_ems\_laege properties**

PROPERTY	VALUE
Name	HS_ems_laege
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.457 Field HS\_ems\_laege\_ank****2.1.2.1.3.457.1 HS\_ems\_laege\_ank properties**

PROPERTY	VALUE
Name	HS_ems_laege_ank
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.458 Field HS\_rytme\_foerste**

## 2.1.2.1.3.458.1 HS\_rytme\_foerste properties

PROPERTY	VALUE
Name	HS_rytme_foerste
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	Første observeret hjerterytme
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	AED tolket stødbar rytme,VF,VT,PEA,Asystoli,AFLI/AFLA/SVT,AV-blok grad 2/3,Sinusrytme,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

## 2.1.2.1.3.459 Field HS\_amio\_foer



**2.1.2.1.3.459.1 HS\_amio\_foer properties**

PROPERTY	VALUE
Name	HS_amio_foer
Technical name	
Activated	true
Id	
Anchor	
Description	Kummuleret dosis Amiodaron før ankomst sygehus (mg)
Type	integer
Min value	0
Excl min	
Max value	1200
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.460 Field HS\_adr\_foer**

**2.1.2.1.3.460.1 HS\_adr\_foer properties**

PROPERTY	VALUE
Name	HS_adr_foer
Technical name	
Activated	true
Id	
Anchor	
Description	Kummuleret dosis Adrenalin før ankomst sygehus (mg)
Type	integer
Min value	0
Excl min	
Max value	10
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.461 Field HS\_intub\_foer****2.1.2.1.3.461.1 HS\_intub\_foer properties**

PROPERTY	VALUE
Name	HS_intub_foer
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.462 Field HS\_etco2\_intub**

**2.1.2.1.3.462.1 HS\_etco2\_intub properties**

PROPERTY	VALUE
Name	HS_etco2_intub
Technical name	
Activated	true
Id	
Anchor	
Description	Endtidal CO2 after intubation (præhospitalt/inhospitalt)
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.463 Field HS\_hjstop\_tid****2.1.2.1.3.463.1 HS\_hjstop\_tid properties**

PROPERTY	VALUE
Name	HS_hjstop_tid
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.464 Field HS\_bevidnet**

**2.1.2.1.3.464.1 HS\_bevidnet properties**

PROPERTY	VALUE
Name	HS_bevidnet
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.465 Field HS\_byst\_hlr****2.1.2.1.3.465.1 HS\_byst\_hlr properties**

PROPERTY	VALUE
Name	HS_byst_hlr
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.466 Field HS\_hlr\_hjloeber****2.1.2.1.3.466.1 HS\_hlr\_hjloeber properties**

PROPERTY	VALUE
Name	HS_hlr_hjloeber
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.467 Field HS\_hlr\_andre****2.1.2.1.3.467.1 HS\_hlr\_andre properties**

PROPERTY	VALUE
Name	HS_hlr_andre
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.468 Field HS\_hlr\_sundhedsperson****2.1.2.1.3.468.1 HS\_hlr\_sundhedsperson properties**

PROPERTY	VALUE
Name	HS_hlr_sundhedsperson
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.469 Field HS\_hlr\_start****2.1.2.1.3.469.1 HS\_hlr\_start properties**

PROPERTY	VALUE
Name	HS_hlr_start
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.470 Field HS\_noflow****2.1.2.1.3.470.1 HS\_noflow properties**

PROPERTY	VALUE
Name	HS_noflow
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.471 Field HS\_mek\_hlr\_foer**

**2.1.2.1.3.471.1 HS\_mek\_hlr\_foer properties**

PROPERTY	VALUE
Name	HS_mek_hlr_foer
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.472 Field HS\_livstegn\_foer****2.1.2.1.3.472.1 HS\_livstegn\_foer properties**

PROPERTY	VALUE
Name	HS_livstegn_foer
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Nej,Ja,Ikke relevant ROSC,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.473 Field HS\_defib\_foer**

**2.1.2.1.3.473.1 HS\_defib\_foer properties**

PROPERTY	VALUE
Name	HS_defib_foer
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.474 Field HS\_defib\_antal\_foer****2.1.2.1.3.474.1 HS\_defib\_antal\_foer properties**

PROPERTY	VALUE
Name	HS_defib_antal_foer
Technical name	
Activated	true
Id	
Anchor	
Description	Antal defibrillationer før ankomst
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.475 Field HS\_defib\_hvem**

## 2.1.2.1.3.475.1 HS\_defib\_hvem properties

PROPERTY	VALUE
Name	HS_defib_hvem
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Lægmand,Sundhedsperson,Både lægmand og sundhedsperson,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

## 2.1.2.1.3.476 Field HS\_low\_flow\_foer



**2.1.2.1.3.476.1 HS\_low\_flow\_foer properties**

PROPERTY	VALUE
Name	HS_low_flow_foer
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.477 Field HS\_rosc\_ank\_lab**

**2.1.2.1.3.477.1 HS\_rosc\_ank\_lab properties**

PROPERTY	VALUE
Name	HS_rosc_ank_lab
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Ja,Pågående HLR,Behandling indstillet,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.478 Field HS\_rosc\_tid****2.1.2.1.3.478.1 HS\_rosc\_tid properties**

PROPERTY	VALUE
Name	HS_rosc_tid
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.479 Field HS\_aarsag\_hjstop**

**2.1.2.1.3.479.1 HS\_aarsag\_hjstop properties**

PROPERTY	VALUE
Name	HS_aarsag_hjstop
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Kardiel,Traume,Drukning,Respiratorisk,Tosisk,Cerebral,Gastrointestinal blødning,Elektroforstyrrelse,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.480 Field HS\_aarsag\_kardiel**

**2.1.2.1.3.480.1 HS\_aarsag\_kardiel properties**

PROPERTY	VALUE
Name	HS_aarsag_kardiel
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Akut myokardi infarkt,Lungeemboli,Primær arytmí,Tamponade,Aortadissektion,Myokardit,Kronisk hjertesvigt,Andet,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.481 Field HSUnderIndlaeggelse****2.1.2.1.3.481.1 HSUnderIndlaeggelse properties**

PROPERTY	VALUE
Name	HSUnderIndlaeggelse
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.482 Field HS\_ankomst\_lab\_tid**

**2.1.2.1.3.482.1 HS\_ankomst\_lab\_tid properties**

PROPERTY	VALUE
Name	HS_ankomst_lab_tid
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.483 Field HS\_livstegn\_lab****2.1.2.1.3.483.1 HS\_livstegn\_lab properties**

PROPERTY	VALUE
Name	HS_livstegn_lab
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	Livstegn under HLR efter ankomst
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Ja,Nej, Ikke HLR ophørt behandling, Ikke relevant ROSC,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.484 Field HS\_rytme\_ank\_lab**

## 2.1.2.1.3.484.1 HS\_rytme\_ank\_lab properties

PROPERTY	VALUE
Name	HS_rytme_ank_lab
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	Hjerterytme ved ankomst
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	VF,VT,PEA,Asystoli,AFLI/AFLA/SVT,AV-blok 2/3,Sinusrytme,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

## 2.1.2.1.3.485 Field HS\_etco2\_ank\_lab

**2.1.2.1.3.485.1 HS\_etco2\_ank\_lab properties**

PROPERTY	VALUE
Name	HS_etco2_ank_lab
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.486 Field HS\_ekko\_bev****2.1.2.1.3.486.1 HS\_ekko\_bev properties**

PROPERTY	VALUE
Name	HS_ekko_bev
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.487 Field HS\_lvef**

**2.1.2.1.3.487.1 HS\_lvef properties**

PROPERTY	VALUE
Name	HS_lvef
Technical name	
Activated	true
Id	
Anchor	
Description	
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.488 Field HS\_bt\_sys**



**2.1.2.1.3.488.1 HS\_bt\_sys properties**

PROPERTY	VALUE
Name	HS_bt_sys
Technical name	
Activated	true
Id	
Anchor	
Description	Første systolisk blodtryk på lab
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.489 Field HS\_ph\_ank\_lab**

**2.1.2.1.3.489.1 HS\_ph\_ank\_lab properties**

PROPERTY	VALUE
Name	HS_ph_ank_lab
Technical name	
Activated	true
Id	
Anchor	
Description	Første pH på lab
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.490 Field HS\_laktat\_ank\_lab**

**2.1.2.1.3.490.1 HS\_laktat\_ank\_lab properties**

PROPERTY	VALUE
Name	HS_laktat_ank_lab
Technical name	
Activated	true
Id	
Anchor	
Description	Første Laktat på lab
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.491 Field HS\_ka\_ank\_lab**

**2.1.2.1.3.491.1 HS\_ka\_ank\_lab properties**

PROPERTY	VALUE
Name	HS_ka_ank_lab
Technical name	
Activated	true
Id	
Anchor	
Description	Første Kalium på lab
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.492 Field HS\_bls\_ank\_lab**

**2.1.2.1.3.492.1 HS\_bls\_ank\_lab properties**

PROPERTY	VALUE
Name	HS_bls_ank_lab
Technical name	
Activated	true
Id	
Anchor	
Description	Første blodsukker på lab
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.493 Field HS\_hb\_ank\_lab**

**2.1.2.1.3.493.1 HS\_hb\_ank\_lab properties**

PROPERTY	VALUE
Name	HS_hb_ank_lab
Technical name	
Activated	true
Id	
Anchor	
Description	Første Hæmoglobin på lab
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.494 Field HS\_ekg\_foer\_mcs**

**2.1.2.1.3.494.1 HS\_ekg\_foer\_mcs properties**

PROPERTY	VALUE
Name	HS_ekg_foer_mcs
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	EKG inden evt. intervention
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Ja,Nej,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.495 Field HS\_ekg\_iskaemi\_lab**

**2.1.2.1.3.495.1 HS\_ekg\_iskaemi\_lab properties**

PROPERTY	VALUE
Name	HS_ekg_iskaemi_lab
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	EKG iskæmi
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	EKG ikke taget ,STE,STD,BBB,Ingen,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.496 Field HS\_ekg\_rytme\_lab**



**2.1.2.1.3.496.1 HS\_ekg\_rytme\_lab properties**

PROPERTY	VALUE
Name	HS_ekg_rytme_lab
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	EKG rytme inLab, dominerende
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	VF,VT,PEA,Asystoli,AFLI/AFL/SVT,AV-blok grad 2/3,Sinusrytme,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.497 Field HS\_lowflow\_lab**

**2.1.2.1.3.497.1 HS\_lowflow\_lab properties**

PROPERTY	VALUE
Name	HS_lowflow_lab
Technical name	
Activated	true
Id	
Anchor	
Description	Low-flow tid efter ankomst
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.498 Field HS\_lowflow\_total**

**2.1.2.1.3.498.1 HS\_lowflow\_total properties**

PROPERTY	VALUE
Name	HS_lowflow_total
Technical name	
Activated	true
Id	
Anchor	
Description	Total No/Low-flow
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.499 Field HS\_ttm****2.1.2.1.3.499.1 HS\_ttm properties**

PROPERTY	VALUE
Name	HS_ttm
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.500 Field HS\_ttm\_target**

**2.1.2.1.3.500.1 HS\_ttm\_target properties**

PROPERTY	VALUE
Name	HS_ttm_target
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	Temperatur target ved TTM
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	30,31,32,33,34,35,36,37,39,Ukendt,Ved ikke
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.501 Field HS\_respirator\_indl****2.1.2.1.3.501.1 HS\_respirator\_indl properties**

PROPERTY	VALUE
Name	HS_respirator_indl
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.502 Field HS\_outcome\_lab**

**2.1.2.1.3.502.1 HS\_outcome\_lab properties**

PROPERTY	VALUE
Name	HS_outcome_lab
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	Outcome kard.lab.
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Død på lab,I live ved afgang
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.503 Field HS\_outcome\_lab\_doeed\_datotid****2.1.2.1.3.503.1 HS\_outcome\_lab\_doeed\_datotid properties**

PROPERTY	VALUE
Name	HS_outcome_lab_doeed_datotid
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.504 Field HS\_kag**

**2.1.2.1.3.504.1 HS\_kag properties**

PROPERTY	VALUE
Name	HS_kag
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.505 Field HS\_kag\_kat\_ind****2.1.2.1.3.505.1 HS\_kag\_kat\_ind properties**

PROPERTY	VALUE
Name	HS_kag_kat_ind
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.506 Field HS\_revask**

**2.1.2.1.3.506.1 HS\_revask properties**

PROPERTY	VALUE
Name	HS_revask
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	Revaskularisering
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Ja, ad hoc PCI,Nej, elektiv PCI hvis restitueres,Nej, stenoser men ikke PCI,Nej, ikke stenoser,Nej, CABG hvis restitueres,Nej, ny KAG hvis restitueres,Nej, hjertekonf. hvis restitueres,Ja, CAB akut/subakut,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.507 Field HS\_defib\_lab**

**2.1.2.1.3.507.1 HS\_defib\_lab properties**

PROPERTY	VALUE
Name	HS_defib_lab
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.508 Field HS\_defib\_antal\_lab****2.1.2.1.3.508.1 HS\_defib\_antal\_lab properties**

PROPERTY	VALUE
Name	HS_defib_antal_lab
Technical name	
Activated	true
Id	
Anchor	
Description	Antal gange defibrilleret
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.509 Field HS\_adr\_lab**



**2.1.2.1.3.509.1 HS\_adr\_lab properties**

PROPERTY	VALUE
Name	HS_adr_lab
Technical name	
Activated	true
Id	
Anchor	
Description	Adrenalin efter ankomst (kummuleret mg)
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.510 Field HS\_amio\_lab**

**2.1.2.1.3.510.1 HS\_amio\_lab properties**

PROPERTY	VALUE
Name	HS_amio_lab
Technical name	
Activated	true
Id	
Anchor	
Description	Amiodaron efter ankomst (kummuleret mg)
Type	integer
Min value	0
Excl min	
Max value	1200
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.511 Field HS\_eCPR**

**2.1.2.1.3.511.1 HS\_eCPR properties**

PROPERTY	VALUE
Name	HS_eCPR
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Ikke etableret , VA-ECMO, Impella, VA-ECMO+Impella, Ukendt
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.512 Field HS\_eCPR\_nej**

## 2.1.2.1.3.512.1 HS\_eCPR\_nej properties

PROPERTY	VALUE
Name	HS_eCPR_nej
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	Årsag til eCPR ikke etableret
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Patient stabiliseret - ikke behov,PEA/Asystoli, Lang/ukendt no-flow,Lang/ukendt low-flow,Lav endtidal CO2,Lav pH,Høj laktat,Komorbiditet,Høj alder,Ubevidnet hjertestop,ROSC ikke opnået,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

## 2.1.2.1.3.513 Field HS\_vaecmo\_tid

**2.1.2.1.3.513.1 HS\_vaecmo\_tid properties**

PROPERTY	VALUE
Name	HS_vaecmo_tid
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.514 Field HS\_vaecmo\_kanyl****2.1.2.1.3.514.1 HS\_vaecmo\_kanyl properties**

PROPERTY	VALUE
Name	HS_vaecmo_kanyl
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	VA-ECMO kanylering
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Perifer,Central,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.515 Field HS\_vaecmo\_kan\_teknik**

**2.1.2.1.3.515.1 HS\_vaecmo\_kan\_teknik properties**

PROPERTY	VALUE
Name	HS_vaecmo_kan_teknik
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	VA-ECMO kanyleringsteknik
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Seldinger,Cutdown,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.516 Field HS\_vaecmo\_kan\_ul****2.1.2.1.3.516.1 HS\_vaecmo\_kan\_ul properties**

PROPERTY	VALUE
Name	HS_vaecmo_kan_ul
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.517 Field HS\_kat\_str\_v**

**2.1.2.1.3.517.1 HS\_kat\_str\_v properties**

PROPERTY	VALUE
Name	HS_kat_str_v
Technical name	
Activated	true
Id	
Anchor	
Description	Kateter Vene (Fr)
Type	integer
Min value	18
Excl min	
Max value	26
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.518 Field HS\_kat\_str\_a**

**2.1.2.1.3.518.1 HS\_kat\_str\_a properties**

PROPERTY	VALUE
Name	HS_kat_str_a
Technical name	
Activated	true
Id	
Anchor	
Description	Kateter Arterie (Fr)
Type	integer
Min value	18
Excl min	
Max value	26
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.519 Field HS\_afem\_bypass****2.1.2.1.3.519.1 HS\_afem\_bypass properties**

PROPERTY	VALUE
Name	HS_afem_bypass
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.520 Field HS\_afem\_bypass\_str**



**2.1.2.1.3.520.1 HS\_afem\_bypass\_str properties**

PROPERTY	VALUE
Name	HS_afem_bypass_str
Technical name	
Activated	true
Id	
Anchor	
Description	Sheath str.
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.521 Field HS\_afem\_bypass\_tid****2.1.2.1.3.521.1 HS\_afem\_bypass\_tid properties**

PROPERTY	VALUE
Name	HS_afem_bypass_tid
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.522 Field HS\_imp\_tid**

**2.1.2.1.3.522.1 HS\_imp\_tid properties**

PROPERTY	VALUE
Name	HS_imp_tid
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.523 Field HS\_imp\_type****2.1.2.1.3.523.1 HS\_imp\_type properties**

PROPERTY	VALUE
Name	HS_imp_type
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	Impella type
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	2.5,CP,5.0,RP,2.5/CP/5.0 kombi,CP smart assist,5.5 smart assist
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.524 Field HS\_imp\_kanyl**

**2.1.2.1.3.524.1 HS\_imp\_kanyl properties**

PROPERTY	VALUE
Name	HS_imp_kanyl
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	Kanylering impella
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Femoralis,Subclavia,Transthorakal,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.525 Field HS\_imp\_side**

**2.1.2.1.3.525.1 HS\_imp\_side properties**

PROPERTY	VALUE
Name	HS_imp_side
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Højre,Venstre,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.526 Field HS\_kompl****2.1.2.1.3.526.1 HS\_kompl properties**

PROPERTY	VALUE
Name	HS_kompl
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.527 Field HS\_komp\_bloed**

**2.1.2.1.3.527.1 HS\_komp\_bloed properties**

PROPERTY	VALUE
Name	HS_komp_bloed
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.528 Field HS\_komp\_tarm\_isk****2.1.2.1.3.528.1 HS\_komp\_tarm\_isk properties**

PROPERTY	VALUE
Name	HS_komp_tarm_isk
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.529 Field HS\_komp\_dvt****2.1.2.1.3.529.1 HS\_komp\_dvt properties**

PROPERTY	VALUE
Name	HS_komp_dvt
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.530 Field HS\_komp\_apo****2.1.2.1.3.530.1 HS\_komp\_apo properties**

PROPERTY	VALUE
Name	HS_komp_apo
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.531 Field HS\_komp\_intrakranbloed****2.1.2.1.3.531.1 HS\_komp\_intrakranbloed properties**

PROPERTY	VALUE
Name	HS_komp_intrakranbloed
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.532 Field HS\_komp\_gibloed****2.1.2.1.3.532.1 HS\_komp\_gibloed properties**

PROPERTY	VALUE
Name	HS_komp_gibloed
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.533 Field HS\_komp\_hjertetampo****2.1.2.1.3.533.1 HS\_komp\_hjertetampo properties**

PROPERTY	VALUE
Name	HS_komp_hjertetampo
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.534 Field HS\_komp\_ue\_isk****2.1.2.1.3.534.1 HS\_komp\_ue\_isk properties**

PROPERTY	VALUE
Name	HS_komp_ue_isk
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.535 Field HS\_komp\_haemolyse****2.1.2.1.3.535.1 HS\_komp\_haemolyse properties**

PROPERTY	VALUE
Name	HS_komp_haemolyse
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.536 Field HS\_komp\_devicefail**

**2.1.2.1.3.536.1 HS\_komp\_devicefail properties**

PROPERTY	VALUE
Name	HS_komp_devicefail
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.537 Field HS\_komp\_karkir****2.1.2.1.3.537.1 HS\_komp\_karkir properties**

PROPERTY	VALUE
Name	HS_komp_karkir
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.538 Field HS\_komp\_fasciotomi****2.1.2.1.3.538.1 HS\_komp\_fasciotomi properties**

PROPERTY	VALUE
Name	HS_komp_fasciotomi
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.539 Field HS\_komp\_anden****2.1.2.1.3.539.1 HS\_komp\_anden properties**

PROPERTY	VALUE
Name	HS_komp_anden
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.540 Field HS\_Ino\_foer\_afv****2.1.2.1.3.540.1 HS\_Ino\_foer\_afv properties**

PROPERTY	VALUE
Name	HS_Ino_foer_afv
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.541 Field HS\_Ino\_Type\_Adrenalin****2.1.2.1.3.541.1 HS\_Ino\_Type\_Adrenalin properties**

PROPERTY	VALUE
Name	HS_Ino_Type_Adrenalin
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.542 Field HS\_Ino\_Type\_Dobutamin****2.1.2.1.3.542.1 HS\_Ino\_Type\_Dobutamin properties**

PROPERTY	VALUE
Name	HS_Ino_Type_Dobutamin
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.543 Field HS\_Ino\_Type\_Milrinone****2.1.2.1.3.543.1 HS\_Ino\_Type\_Milrinone properties**

PROPERTY	VALUE
Name	HS_Ino_Type_Milrinone
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.544 Field HS\_Ino\_Type\_Levodimendan****2.1.2.1.3.544.1 HS\_Ino\_Type\_Levodimendan properties**

PROPERTY	VALUE
Name	HS_Ino_Type_Levodimendan
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.545 Field HS\_Ino\_Type\_Dopamin**



**2.1.2.1.3.545.1 HS\_Ino\_Type\_Dopamin properties**

PROPERTY	VALUE
Name	HS_Ino_Type_Dopamin
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.546 Field HS\_Ino\_Type\_Noradrenalin****2.1.2.1.3.546.1 HS\_Ino\_Type\_Noradrenalin properties**

PROPERTY	VALUE
Name	HS_Ino_Type_Noradrenalin
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.547 Field HS\_Ino\_Type\_Andet****2.1.2.1.3.547.1 HS\_Ino\_Type\_Andet properties**

PROPERTY	VALUE
Name	HS_Ino_Type_Andet
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.548 Field HS\_vaecmo\_afv\_tid****2.1.2.1.3.548.1 HS\_vaecmo\_afv\_tid properties**

PROPERTY	VALUE
Name	HS_vaecmo_afv_tid
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.549 Field HS\_vaecmo\_afv****2.1.2.1.3.549.1 HS\_vaecmo\_afv properties**

PROPERTY	VALUE
Name	HS_vaecmo_afv
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

2.1.2.1.3.550 Field HS\_imp\_afv\_tid

2.1.2.1.3.550.1 HS\_imp\_afv\_tid properties

PROPERTY	VALUE
Name	HS_imp_afv_tid
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

2.1.2.1.3.551 Field HS\_imp\_afv

2.1.2.1.3.551.1 HS\_imp\_afv properties

PROPERTY	VALUE
Name	HS_imp_afv
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

2.1.2.1.3.552 Field HS\_lvef24

**2.1.2.1.3.552.1 HS\_lvef24 properties**

PROPERTY	VALUE
Name	HS_lvef24
Technical name	
Activated	true
Id	
Anchor	
Description	LVEF 24 timer efter afvikling
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.553 Field HS\_icu****2.1.2.1.3.553.1 HS\_icu properties**

PROPERTY	VALUE
Name	HS_icu
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.554 Field HS\_icu\_ind\_tid**

**2.1.2.1.3.554.1 HS\_icu\_ind\_tid properties**

PROPERTY	VALUE
Name	HS_icu_ind_tid
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.555 Field HS\_icu\_udskr\_tid****2.1.2.1.3.555.1 HS\_icu\_udskr\_tid properties**

PROPERTY	VALUE
Name	HS_icu_udskr_tid
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

**2.1.2.1.3.556 Field HS\_icu\_udskr\_ilive****2.1.2.1.3.556.1 HS\_icu\_udskr\_ilive properties**

PROPERTY	VALUE
Name	HS_icu_udskr_ilive
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.557 Field HS\_icu\_lvef\_udskr**

**2.1.2.1.3.557.1 HS\_icu\_lvef\_udskr properties**

PROPERTY	VALUE
Name	HS_icu_lvef_udskr
Technical name	
Activated	true
Id	
Anchor	
Description	EF ved udskrivelse intensiv
Type	integer
Min value	
Excl min	
Max value	
Excl max	
Multiple of	
Unit	
Default	
Constant	
Enum	
Dependent required	
Required	
Dependent schemas	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	

**2.1.2.1.3.558 Field HS\_nyresvigt\_indl**

**2.1.2.1.3.558.1 HS\_nyresvigt\_indl properties**

PROPERTY	VALUE
Name	HS_nyresvigt_indl
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	Nyresvigt
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Nej,KDIGO stage 1,KDIGO stage 2,KDIGO stage 3,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.559 Field HS\_dialyse\_indl****2.1.2.1.3.559.1 HS\_dialyse\_indl properties**

PROPERTY	VALUE
Name	HS_dialyse_indl
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.560 Field HS\_cpc\_udskr**

**2.1.2.1.3.560.1 HS\_cpc\_udskr properties**

PROPERTY	VALUE
Name	HS_cpc_udskr
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	CPC udskrivelse
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	God funktion, vågen og klar,Moderat nedsat funktion, vågen, klarer daglige gøremål,Svær nedsat funktion, vågen, afhængig af andre,Coma eller vegetativ tilstand,Hjernedød,Ved Ikke
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

**2.1.2.1.3.561 Field HS\_rehab\_henv**

**2.1.2.1.3.561.1 HS\_rehab\_henv properties**

PROPERTY	VALUE
Name	HS_rehab_henv
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.562 Field HS\_hosp\_udskr\_ilive****2.1.2.1.3.562.1 HS\_hosp\_udskr\_ilive properties**

PROPERTY	VALUE
Name	HS_hosp_udskr_ilive
Technical name	
Activated	true
\$ref	#model/definitions/JaNejUoplyst
Reference type	model
Reference description	

**2.1.2.1.3.563 Field HS\_mors\_aarsag**



## 2.1.2.1.3.563.1 HS\_mors\_aarsag properties

PROPERTY	VALUE
Name	HS_mors_aarsag
Technical name	
Activated	true
Id	
Anchor	
Type	string
Description	Årsag til død
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Incarceration,Hjertesvigt,Multiorgansvigt,Blødning(VLST),Device-failure,Uoplyst
Dependent required	
Dependent schemas	
Required	
Content media type	
Content encoding	
ReadOnly	
WriteOnly	
Primary key	
Deprecated	
Foreign collection	
Foreign field	
Relationship type	
Relationship name	
Cardinality	
Faker function	
Examples	
Comments	
Details-String-Checkbox	

## 2.1.2.1.3.564 Field HS\_hosp\_udskr\_tid

## 2.1.2.1.3.564.1 HS\_hosp\_udskr\_tid properties

PROPERTY	VALUE
Name	HS_hosp_udskr_tid
Technical name	
Activated	true
\$ref	#model/definitions/DateTime
Reference type	model
Reference description	

## 2.1.2.1.4 DHREG JSON Schema

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{
  "$schema": "http://json-schema.org/draft-04/schema#",
  "type": "object",
  "title": "DHREG",
  "properties": {
    "Kir": {
      "type": "object",
      "properties": {
        "KirPakkeforloeb": {
          "$ref": "#model/definitions/Pakkeforloeb"
        },
        "HenvisningsDato": {
          "type": "string"
        },
        "IndlaeggelsesDato": {
          "$ref": "#model/definitions/DateTime"
        },
        "ProcedureDato": {
          "type": "string"
        },
        "ProcedureKode1": {
          "$ref": "#model/definitions/ProcedureKode"
        },
        "ProcedureKode2": {
          "$ref": "#model/definitions/ProcedureKode"
        },
        "ProcedureKode3": {
          "$ref": "#model/definitions/ProcedureKode"
        },
        "ProcedureKode4": {
          "$ref": "#model/definitions/ProcedureKode"
        },
        "ProcedureKode5": {
          "$ref": "#model/definitions/ProcedureKode"
        },
        "ProcedureKode6": {
          "$ref": "#model/definitions/ProcedureKode"
        },
        "ProcedureKode7": {
          "$ref": "#model/definitions/ProcedureKode"
        },
        "ProcedureKode8": {
          "$ref": "#model/definitions/ProcedureKode"
        },
        "ProcedureKode9": {
          "$ref": "#model/definitions/ProcedureKode"
        },
        "ProcedureKode10": {
          "$ref": "#model/definitions/ProcedureKode"
        },
        "ProcedureKode11": {
          "$ref": "#model/definitions/ProcedureKode"
        },
        "ProcedureKode12": {
          "$ref": "#model/definitions/ProcedureKode"
        },
        "TidPaaIntensivTimer": {
          "type": "integer",
          "minimum": 0,
          "maximum": 4380
        }
      }
    }
  }
}
```

```

    },
    "Hjertelungemaskine": {
      "$ref": "#model/definitions/JaNejUoplyst"
    },
    "KirKomplikationer": {
      "type": "object",
      "properties": {
        "ReoperationForBloedning": {
          "$ref": "#model/definitions/JaNejUoplyst"
        },
        "DybSternuminfektion": {
          "$ref": "#model/definitions/JaNejUoplyst"
        },
        "AmiUnderIndlaeggelsen": {
          "$ref": "#model/definitions/JaNejUoplyst"
        },
        "CentralNerveskade": {
          "$ref": "#model/definitions/JaNejUoplyst"
        }
      }
    },
    "additionalProperties": false,
    "required": [
      "ReoperationForBloedning",
      "DybSternuminfektion",
      "AmiUnderIndlaeggelsen",
      "CentralNerveskade"
    ]
  },
  "KirPrognostiskeFaktorer": {
    "type": "object",
    "properties": {
      "Diabetes": {
        "$ref": "#model/definitions/Diabetes"
      },
      "Rygning": {
        "$ref": "#model/definitions/Rygning"
      },
      "Hoejde": {
        "$ref": "#model/definitions/Hoejde"
      },
      "Vaegt": {
        "$ref": "#model/definitions/Vaegt"
      },
      "ErSCR": {
        "type": "object",
        "title": "KirEuroSCORE",
        "properties": {
          "KroniskLungesygdom": {
            "$ref": "#model/definitions/JaNejUoplyst"
          },
          "EkstrakardielArteriesygdom": {
            "$ref": "#model/definitions/JaNejUoplyst"
          },
          "CerebrovaskulaerSygdom": {
            "$ref": "#model/definitions/JaNejUoplyst"
          },
          "TidligereHjertekirurgi": {
            "$ref": "#model/definitions/JaNejUoplyst"
          },
          "SerumKreatininOver200": {
            "$ref": "#model/definitions/JaNejUoplyst"
          }
        }
      }
    }
  }
}

```

```

    },
    "AktivEndokardit": {
      "$ref": "#model/definitions/JaNejUoplyst"
    },
    "KritiskPraeoperativStatus": {
      "$ref": "#model/definitions/JaNejUoplyst"
    },
    },
    "UstabilAngina": {
      "$ref": "#model/definitions/JaNejUoplyst"
    },
    },
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]
},
"PciPrognostiskeFaktorer": {
  "type": "object",
  "properties": {
    "Diabetes": {
      "$ref": "#model/definitions/Diabetes"
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    "Rygning": {
      "$ref": "#model/definitions/Rygning"
    }
  }
}

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  "Hoejde": {
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  "Vaegt": {
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  }
},
"additionalProperties": false
},
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  "properties": {
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    },
    "AnamneseIHSIFamilien": {
      "$ref": "#model/definitions/JaNejUoplyst"
    },
    "AnamneseBT": {
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    },
    "Debuttidspunkt": {
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    "DiagnostikVisitation": {
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    },
    "FirstMedicalContact": {
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    },
    "Komplikation": {
      "$ref": "#model/definitions/PciKagKomplikation"
    },
    "AnkomstPCICenter": {
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    "Lokalisation": {
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    },
    "AnkomstKardLab": {
      "$ref": "#model/definitions/DateTime"
    },
    "Killip": {
      "$ref": "#model/definitions/ItillVUoplyst"
    },
    "Henvendelsesmoenster": {
      "$ref": "#model/definitions/Henvendelsesmoenster"
    },
    "CCS": {
      "$ref": "#model/definitions/ItillVUoplyst"
    },
    "PciNonInvasivTest": {
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      "properties": {
        "SPECT": {
          "$ref": "#model/definitions/JaNej"
        },
        "SPECT_Svar": {
          "$ref": "#model/definitions/Udfald"
        }
      }
    }
  }
}
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    "PET": {
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    },
    "PET_Svar": {
      "$ref": "#model/definitions/Udfald"
    },
    "FFR_CT": {
      "$ref": "#model/definitions/JaNej"
    },
    "FFR_CT_Svar": {
      "$ref": "#model/definitions/Udfald"
    },
    "MR_Perfusion": {
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    "MR_Perfusion_Svar": {
      "$ref": "#model/definitions/Udfald"
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"additionalProperties": false
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    "KateterUd": {
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    },
    "ArterielAdgang": {
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    },
    "Ultralyd": {
      "$ref": "#model/definitions/JaNej"
    },
    "PCIKontrastFabrikat": {
      "type": "string"
    },
    "InvasivtBT": {
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    },
    "Puls": {
      "type": "integer"
    },
    "Heparin": {
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    },
    "GP3A2B": {
      "$ref": "#model/definitions/JaNej"
    },
    "Fibrinolyse": {
      "$ref": "#model/definitions/JaNej"
    },
    "ASA": {
      "$ref": "#model/definitions/JaNej"
    },
    "Bivalirudin": {
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  "ADPantagonist": {
    "type": "string",
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      "ticagrelor",
      "prasugrel",
      "cangrelor"
    ]
  },
  "ClosureDevice": {
    "type": "string"
  },
  "KritiskPraeoperativTilstand": {
    "$ref": "#model/definitions/JaNej"
  },
  "MekaniskAssist": {
    "$ref": "#model/definitions/JaNej"
  },
  "AnaesthesiAssistance": {
    "$ref": "#model/definitions/JaNej"
  }
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"additionalProperties": false
},
"PciProcedurerelateretKomplikationer": {
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  "properties": {
    "KateterinduceretDissektion": {
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    },
    "Arytmi": {
      "$ref": "#model/definitions/ArytmiArray"
    }
  }
},
"additionalProperties": false
},
"PciSegmentList": {
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  "additionalItems": true,
  "items": {
    "type": "object",
    "properties": {
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        "minimum": 1,
        "maximum": 16
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      "SegmentType": {
        "$ref": "#model/definitions/SegmentType"
      }
    },
    "Stenosegrad": {
      "type": "integer",
      "minimum": 0,
      "maximum": 100
    }
  },
  "PciLaesionsbehandlingVurdering": {
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    "enum": [
      "Angiografisk",

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        "FFR",
        "IFR",
        "IVUS",
        "OFDI",
        "NIRS",
        "OCT"
    ]
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"PciLaesionType": {
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    "enum": [
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        "B1",
        "B2",
        "C"
    ]
},
"LaesionLaengde": {
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"PciStentFailure": {
    "type": "string",
    "enum": [
        "Stenttrombose",
        "instent restenose",
        "non-instent restenose (target vessel failure)",
        "nej"
    ]
},
},
"pciCTO": {
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    "properties": {
        "CTO": {
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        },
        "ad_hoc_planlagt": {
            "type": "string",
            "enum": [
                "ad_hoc",
                "planlagt"
            ]
        },
        "adgange": {
            "type": "integer",
            "minimum": 1,
            "maximum": 2
        },
        "antegrad_retrograd": {
            "type": "string",
            "enum": [
                "antegrad",
                "retrograd"
            ]
        }
    }
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"additionalProperties": false
},
"Bifurkatur": {
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},
"Aortoostial_laesion": {

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  "Synlig_kalcifikation": {
    "$ref": "#model/definitions/JaNej"
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  "Synlig_trombe": {
    "$ref": "#model/definitions/JaNej"
  },
  "By_pass_graft": {
    "$ref": "#model/definitions/JaNej"
  },
  "Last_remaining_vessel": {
    "$ref": "#model/definitions/JaNej"
  },
  "Ve_Hovedstamme_LM": {
    "type": "string",
    "enum": [
      "Nej",
      "Ja_beskyttet",
      "Ja_ubeskyttet"
    ]
  },
  "PciIntervention": {
    "type": "string",
    "enum": [
      "Stent",
      "Poba (non-deb)",
      "poba (deb)",
      "anden intervention",
      "mislykket"
    ]
  },
  "PciSaerligtUdstyr": {
    "type": "string",
    "enum": [
      "Rotablation",
      "Lithytrypsi (shockwave)",
      "Laser atherectomi"
    ]
  },
  "PciStenttype": {
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    "enum": [
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      "BMS",
      "BRS",
      "COV"
    ]
  },
  "Direkte_stentning": {
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  "Post_dilatation": {
    "$ref": "#model/definitions/JaNej"
  },
  "Stentlaengde": {
    "type": "integer"
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  "Stent_antal": {
    "type": "integer"
  },

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"Bifurkaturstentning": {
  "type": "string",
  "enum": [
    "1-stent",
    "DK-crush",
    "Culotte",
    "T-stent",
    "TAP-stent",
    "andet"
  ]
},
"Bifurkaturstentning_MedBallon": {
  "$ref": "#model/definitions/JaNej"
},
"Medina_klassifikation": {
  "type": "string",
  "enum": [
    "1,0,0",
    "0,1,0",
    "0,0,1",
    "1,1,1",
    "1,1,0",
    "0,1,1",
    "1,0,1"
  ]
},
"Max_ballontryk": {
  "type": "integer"
},
"Ballon_diameter": {
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},
"Referencesegment_foer": {
  "type": "integer"
},
"Referencesegment_efter": {
  "type": "integer"
},
"Stenosegrad_foer": {
  "type": "integer",
  "minimum": 1,
  "maximum": 100
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"Stenosegrad_efter": {
  "type": "integer",
  "minimum": 1,
  "maximum": 100
},
"TIMI_flow_foer": {
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  "minimum": 0,
  "maximum": 3,
  "multipleOf": 1
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"TIMI_flow_efter": {
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  "minimum": 0,
  "maximum": 3,
  "multipleOf": 1
},
"PciBehandlingsresultat": {
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            "Mislykket"
        ]
    },
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"required": [
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    "Procedurekode1",
    "KateterStoerrelse",
    "Gennemlysningstid",
    "Roentgenstraaledosis",
    "Kontrastmaengde",
    "AntalBehandledeLaesjoner",
    "AntalBehandledeGebeter",
    "AntalStents",
    "Revaskulariseringsgrad",
    "PciKomplikationer",
    "PciPrognostiskeFaktorer"
],
},
"CtKag": {
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    "properties": {
        "HenvisningsDato": {
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        },
        "Henvisningsdiagnose": {
            "type": "string",
            "minLength": 1,
            "maxLength": 7
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        "Henvisningsmaade": {
            "$ref": "#model/definitions/KagPciHenvisningsmaade"
        },
        "CtKagIndikation": {
            "type": "string",
            "enum": [
                "uafklarede_brystsmerter_aandenoed",
                "fremstilling_koronar_bypass_grafter",
                "fremstilling_anden_anatomi",
                "kardiomyopati_uafklaret_hjerteinsufficiens",
                "klap_og_eller_aortasygdom",
                "andet"
            ]
        },
        "ProcedureDato": {
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        },
        "Procedurekode1": {
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        },
        "Procedurekode2": {
            "$ref": "#model/definitions/ProcedureKode"
        },
    }
}

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"RoentgenstraaledosisDLP": {
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  "minimum": 0
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"EkstrakardielleForholdBeskrevet": {
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},
"Komplikationer": {
  "$ref": "#model/definitions/JaNejUoplyst"
},
"CtKagEvaluerbarUndersoegelse": {
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    "delvis_evaluerbar",
    "ikke_evaluerbar",
    "uoplyst"
  ]
},
"CtKagKonsekvens": {
  "type": "string",
  "enum": [
    "ingen_behandling",
    "medicinsk_behandling",
    "henvisning_invasiv_undersoegelse",
    "henvisning_perfusions_funktionsundersoegelse",
    "andet"
  ]
},
"TidligereCABG": {
  "$ref": "#model/definitions/JaNejUoplyst"
},
"TidligerePCI": {
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},
"TidligereAMI": {
  "$ref": "#model/definitions/JaNejUoplyst"
},
"Diabetes": {
  "$ref": "#model/definitions/Diabetes"
},
"Rygning": {
  "$ref": "#model/definitions/Rygning"
},
"Hoejde": {
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},
"Vaegt": {
  "$ref": "#model/definitions/Vaegt"
},
"CtKagAnamnese": {
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  "properties": {
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      "minLength": 1,
      "maxLength": 7
    },
    "AnamneseDatoTidspunkt": {
      "$ref": "#model/definitions/DateTime"
    }
  }
}
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,
  "AnamneseIHSIFamilien": {
    "$ref": "#model/definitions/JaNejUoplyst"
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  "AnamneseEF": {
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  },
  "AnamneseBT": {
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  },
  "CTKAGUndersoegelsestype": {
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      "non-koronar"
    ]
  },
  "CTKABeskrivelseAfOBSIHD": {
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    "enum": [
      "typisk angina",
      "atypiskangina",
      "uspecifikke bryst smerter",
      "åndenød"
    ]
  },
  "CTKAGFremstillingAfAnatomiDropDown": {
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  }
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"additionalProperties": false
},
"CtKagProcedurevariable": {
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  "properties": {
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    "CTKAGKeV": {
      "type": "integer"
    },
    "CTKAGCalciumscore": {
      "type": "integer",
      "maximum": 10000
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    "CTKAGKontrastFabrikat": {
      "type": "string"
    },
    "CTKAGKontrastmaengde": {
      "type": "integer"
    },
    "CTKAGBetablokbehandling": {
      "$ref": "#model/definitions/JaNej"
    },
    "CTKAGSublingualNitroglycerin": {
      "$ref": "#model/definitions/JaNej"
    },
    "CTKAGHjerterytme": {
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      "enum": [
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        "AFLI",
        "andet"
      ]
    },
    "CTKAGHjertefrekvens": {
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      "minimum": 10,
      "maximum": 220
    },
    "CTKAGAntalSygeKar": {
      "type": "string",
      "enum": [
        "1-VD",
        "2-VD",
        "3-VD",
        "Diffus sygdom uden signifikante stenoser",
        "Afsluttet efter calcium-score",
        "0-VD"
      ]
    },
    "CTKAGHovedstamme": {
      "type": "string",
      "enum": [
        "Nej",
        "ækvivalent",
        "ubeskyttet",
        "beskyttet"
      ]
    },
    "CTKAGKardominans": {
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      "enum": [
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        "højre dominans",
        "venstre dominans"
      ]
    },
    "CTKAGVentrikulografiEF": {
      "$ref": "#model/definitions/Lvef"
    },
    "CTKAGEfsys": {
      "type": "integer"
    },
    "CTKAGEfdia": {
      "type": "integer"
    },
    "CTKAGVaesentligeNoncoronareFund": {
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    }
  },
  "additionalProperties": false
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"CtKagSegmentList": {
  "type": "array",
  "additionalItems": true,
  "items": {
    "type": "object",
    "properties": {
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        "minimum": 1,

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        "maximum": 16
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      "Stenosegrad": {
        "type": "integer",
        "minimum": 0,
        "maximum": 100
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      "SegmentType": {
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      },
      "IkkeEvaluerbar": {
        "$ref": "#model/definitions/JaNej"
      }
    },
    "additionalProperties": false
  }
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"additionalProperties": false,
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  "Procedurekode1"
],
},
"TAVI": {
  "type": "object",
  "properties": {
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      "$ref": "#model/definitions/DateTime"
    },
    "Indlaeggelsesdiagnose": {
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      "minLength": 1,
      "maxLength": 6
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    "TaviProAktivEndokarditgnostiskeFaktorer": {
      "type": "object",
      "properties": {
        "FriedFrailtyScoreTotal": {
          "type": "integer",
          "minimum": 0,
          "maximum": 9
        },
        "TidligereCABG": {
          "$ref": "#model/definitions/JaNejUoplyst"
        },
        "TidligerePCI": {
          "$ref": "#model/definitions/JaNejUoplyst"
        },
        "PlanlagtPCIellerCABG": {
          "$ref": "#model/definitions/JaNejUoplyst"
        },
        "PeakGradientPreMmHg": {
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          "minimum": 0,
          "maximum": 200
        },
        "MeanGradientPreMmHg": {
          "type": "integer",
          "minimum": 0,
          "maximum": 100
        }
      }
    }
  }
}

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"AortaklapArealPreCm2": {
  "type": "number",
  "minimum": 0.2,
  "maximum": 2
},
"TaviKlapmorfologi": {
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  "enum": [
    "nativ_klap_uoplyst_morfologi",
    "nativ_klap_TAV",
    "nativ_klap_BAV",
    "kirurgisk_bioprotese",
    "TAVI_protese",
    "uoplyst"
  ]
},
"AorticAnnulusMM": {
  "type": "integer",
  "minimum": 10,
  "maximum": 40
},
"AorticAnnulusMetode": {
  "type": "string",
  "enum": [
    "EKKO",
    "hjerteCT"
  ]
},
"ArytmiDevice": {
  "$ref": "#model/definitions/JaNejUoplyst"
},
"FEV1Procent": {
  "type": "integer",
  "minimum": 0,
  "maximum": 200
},
"FVCProcent": {
  "type": "integer",
  "minimum": 0,
  "maximum": 200
},
"HenvistPgaPorcelaensaorta": {
  "$ref": "#model/definitions/JaNejUoplyst"
},
"Hoejde": {
  "$ref": "#model/definitions/Hoejde"
},
"Vaegt": {
  "$ref": "#model/definitions/Vaegt"
},
"TaviEuroSCORE": {
  "type": "object",
  "properties": {
    "KroniskLungesygdom": {
      "$ref": "#model/definitions/JaNejUoplyst"
    },
    "PeriferArterielKarsygdom": {
      "$ref": "#model/definitions/JaNejUoplyst"
    },
    "NedsatMobilitet": {
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        "$ref": "#model/definitions/JaNejUoplyst"
      },
      "TidligereHjertekirurgi": {
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      },
      "SerumKreatininOver200": {
        "$ref": "#model/definitions/JaNejUoplyst"
      },
      "NedsatNyrefunktion": {
        "$ref": "#model/definitions/RenalImpairment"
      },
      "AktivEndokardit": {
        "$ref": "#model/definitions/JaNejUoplyst"
      },
      "KritiskPraeoperativStatus": {
        "$ref": "#model/definitions/JaNejUoplyst"
      },
      "DiabetesInsulin": {
        "$ref": "#model/definitions/JaNejUoplyst"
      },
      "NYHA": {
        "$ref": "#model/definitions/I_IVUoplystType"
      },
      "CCSKlasse4Angina": {
        "$ref": "#model/definitions/JaNejUoplyst"
      },
      "VenstreVentrikelDysfunktionESII": {
        "$ref": "#model/definitions/VenstreVentrikelDysfunktion"
      },
      "NyligtAmi": {
        "$ref": "#model/definitions/JaNejUoplyst"
      },
      "AkutKirurgiESII": {
        "$ref": "#model/definitions/AkutKirurgiESIIType"
      },
      "HjertekirurgiUdOverCABG": {
        "$ref": "#model/definitions/EuroSCORElogII/properties/HjertekirurgiUdOverCabg"
      },
      "KirurgiPaaAortaThoracalis": {
        "$ref": "#model/definitions/JaNejUoplyst"
      },
      "PostinfarktVSD": {
        "$ref": "#model/definitions/JaNejUoplyst"
      },
      "CerebrovaskulaerSygdom": {
        "$ref": "#model/definitions/JaNejUoplyst"
      },
      "UstabilAngina": {
        "$ref": "#model/definitions/JaNejUoplyst"
      },
      "Pulmonalhypertension": {
        "$ref": "#model/definitions/PulmonalHypertensionESIIType"
      }
    },
    "additionalProperties": false
  }
},
"additionalProperties": false
},
"TaviProcedureData": {
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"properties": {
  "ProcedureDato": {
    "type": "string"
  },
  "Operatoer1": {
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  },
  "Operatoer2": {
    "$ref": "#model/definitions/Operatoer"
  },
  "ProcedureKode": {
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    "minLength": 1,
    "maxLength": 7
  },
  "TaviAnaesthesi": {
    "type": "string",
    "enum": [
      "GA",
      "sedation_og_LA"
    ]
  },
  "TaviAdgangsvej": {
    "type": "string",
    "enum": [
      "hoejre_femoralis",
      "venstre_femoralis",
      "hoejre_subclavia",
      "venstre_subclavia",
      "direct_aorta",
      "transapikalt",
      "anden",
      "hoejre_axilliaer",
      "venstre_axilliaer"
    ]
  },
  "TaviAdgangsvejMetode": {
    "type": "string",
    "enum": [
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      "kirurgisk_adgang"
    ]
  },
  "TaviLukningAfAdgangsvej": {
    "type": "string",
    "enum": [
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      "kirurgisk",
      "lukkedevise",
      "andet",
      "uoplyst"
    ]
  },
  "ProcedurevarighedInMinutes": {
    "type": "integer"
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  "TaviKlapstype": {
    "type": "string"
  },
  "KlapstoerrelseMM": {
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    "minimum": 16,
    "maximum": 34
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  "Praedilation": {
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  "PraedilationDiameterMM": {
    "type": "integer",
    "minimum": 18,
    "maximum": 30
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  "Postdilation": {
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  },
  "PostdilationDiameterMM": {
    "type": "integer",
    "minimum": 18,
    "exclusiveMaximum": 30
  },
  "Kontrastmaengde": {
    "type": "integer",
    "minimum": 0,
    "maximum": 1000
  },
  "Straaledosis": {
    "type": "integer",
    "minimum": 0,
    "maximum": 1000
  },
  "LedsagendePCI": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "TaviMekaniskSupport": {
    "type": "string",
    "enum": [
      "ja_ikke_planlagt",
      "ja_planlagt",
      "nej",
      "uoplyst"
    ]
  },
  "AntalKlapproteser": {
    "type": "integer",
    "minimum": 0,
    "maximum": 9
  },
  "AarsagProteserOver1": {
    "type": "string",
    "enum": [
      "inappropriate_positioning",
      "under_or_oversized",
      "valve_embolisation",
      "valve_malfunction",
      "others"
    ]
  },
  "KonverteringTilKirurgi": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "PerproceduraleKarkomplikationer": {
    "type": "string",
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        "enum": [
            "major",
            "minor",
            "percutan_closure_device_failure",
            "nej",
            "uoplyst"
        ]
    },
    "TamponadeUnderProceduren": {
        "$ref": "#model/definitions/JaNejUoplyst"
    },
    "Kontrasttype": {
        "type": "string"
    }
},
"additionalProperties": false,
"required": [
    "ProcedureDato"
]
},
"TaviPostProcedureData": {
    "type": "object",
    "properties": {
        "PacemakerPostoperativt": {
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        },
        "TaviRytmeforstyrrelser": {
            "type": "object",
            "properties": {
                "Atrieflimmer": {
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                },
                "AVBlok": {
                    "$ref": "#model/definitions/JaNejUoplyst"
                },
                "VFVT": {
                    "$ref": "#model/definitions/JaNejUoplyst"
                },
                "AndenRytmeforstyrrelse": {
                    "$ref": "#model/definitions/JaNejUoplyst"
                }
            }
        },
        "additionalProperties": false
    },
    "CVATCI": {
        "type": "string",
        "enum": [
            "nej",
            "TIA",
            "minor_CVA",
            "major_CVA",
            "others",
            "uoplyst"
        ]
    },
    "Sentamponade": {
        "$ref": "#model/definitions/JaNejUoplyst"
    },
    "BloedningInterventionskraevende": {
        "type": "string",
        "enum": [

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        "ja_livstruende_bloedning",
        "ja_stoerre_bloedning",
        "ja_mindre_bloedning",
        "nej",
        "uoplyst"
    ]
},
"TransfusionBlodML": {
    "type": "integer",
    "minimum": 0,
    "maximum": 10000
},
"AMIUnder72timer": {
    "type": "string",
    "enum": [
        "ja",
        "nej",
        "usikkert",
        "uoplyst"
    ]
},
"IndlaeggelsestidDage": {
    "type": "integer"
},
"AkutNyreinsufficiens": {
    "type": "string",
    "enum": [
        "nej",
        "stadie_1",
        "stadie_2",
        "stadie_3",
        "uoplyst"
    ]
},
"Tromboseprofylakse": {
    "type": "object",
    "properties": {
        "Clopidogrel": {
            "$ref": "#model/definitions/JaNejUoplyst"
        },
        "Ticagrelor": {
            "$ref": "#model/definitions/JaNejUoplyst"
        },
        "Warfarin": {
            "$ref": "#model/definitions/JaNejUoplyst"
        },
        "Acetylsalicylsyre": {
            "$ref": "#model/definitions/JaNejUoplyst"
        },
        "NOAC": {
            "$ref": "#model/definitions/JaNejUoplyst"
        },
        "AndenTromboseprofylakse": {
            "$ref": "#model/definitions/JaNejUoplyst"
        }
    }
},
"additionalProperties": false
},
"TaviProteseStenose": {
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        "normal",
        "mild",
        "svaer",
        "uoplyst"
    ]
},
"TaviProtesePatientMismatch": {
    "type": "string",
    "enum": [
        "insignifikant",
        "moderat",
        "svaer",
        "uoplyst"
    ]
},
"ProteseKlapareal": {
    "type": "integer",
    "minimum": 0,
    "maximum": 10
},
"TaviProteseInsufficiensGrad": {
    "type": "string",
    "enum": [
        "ingen",
        "mild",
        "moderat",
        "svaer",
        "uoplyst"
    ]
},
"TaviProteseInsufficiensType": {
    "type": "string",
    "enum": [
        "paravalvulaer",
        "central",
        "uoplyst"
    ]
}
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"additionalProperties": false
}
},
"additionalProperties": false,
"required": [
    "TaviProcedureData"
]
},
"Ecpr": {
    "type": "object",
    "properties": {
        "AnamneseDatoTidspunkt": {
            "type": "string",
            "description": "Dato/tidspunkt for anamnese",
            "format": "date-time"
        },
        "AnamneseIHSIFamilien": {
            "$ref": "#model/definitions/JaNejUoplyst"
        },
        "Rygning": {
            "$ref": "#model/definitions/Rygning"
        }
    }
},

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"Diabetes": {
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},
"AnamneseEF": {
  "$ref": "#model/definitions/Lvef"
},
"Hoejde": {
  "$ref": "#model/definitions/Hoejde"
},
"Vaegt": {
  "$ref": "#model/definitions/Vaegt"
},
"AnamneseDialyse": {
  "$ref": "#model/definitions/JaNejUoplyst"
},
"HS_Indikation": {
  "type": "string",
  "enum": [
    "OHCA undersøgt Kard.lab",
    "Hjertestop efter ankomst Kard.lab",
    "IHCA undersøg Kard.lab",
    "Hypoterm patient",
    "Kardiogent shock undersøgt Kard.lab",
    "Postoperativt VA-ECMO/Impella"
  ]
},
"HS_Visitation": {
  "type": "string",
  "enum": [
    "EMS direkte Kard. lab",
    "EMS afdeling på center før Kard. lab",
    "EMS lokal sygehus / derefter Kard.lab",
    "EMS lokal sygehus / afdeling center før Kard.lab",
    "Hændelse opstået efter indlæggelse",
    "Selvhenvender",
    "Ukendt/uoplyst"
  ]
},
"HS_alarm_tidspunkt": {
  "$ref": "#model/definitions/DateTime"
},
"HS_ems_amb_ank": {
  "$ref": "#model/definitions/DateTime"
},
"HS_ems_laege": {
  "$ref": "#model/definitions/JaNejUoplyst"
},
"HS_ems_laege_ank": {
  "$ref": "#model/definitions/DateTime"
},
"HS_rytme_foerste": {
  "type": "string",
  "description": "Første observeret hjerterytme",
  "enum": [
    "AED tolket stødbar rytme",
    "VF",
    "VT",
    "PEA",
    "Asystoli",
    "AFLI/AFLA/SVT",
    "AV-blok grad 2/3",
  ]
}

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        "Sinusrytme",
        "Uoplyst"
    ]
},
"HS_amio_foer": {
    "type": "integer",
    "description": "Kummuleret dosis\nAmiodaron før ankomst sygehus (mg)",
    "minimum": 0,
    "maximum": 1200
},
"HS_adr_foer": {
    "type": "integer",
    "description": "Kummuleret dosis Adrenalin før ankomst\nsygehus (mg)",
    "minimum": 0,
    "maximum": 10
},
"HS_intub_foer": {
    "$ref": "#model/definitions/JaNejUoplyst"
},
"HS_etco2_intub": {
    "type": "integer",
    "description": "Endtidal CO2 efter intubation (præhospitalt/inhospitalt)"
},
"HS_hjstop_tid": {
    "$ref": "#model/definitions/DateTime"
},
"HS_bevidnet": {
    "$ref": "#model/definitions/JaNejUoplyst"
},
"HS_byst_hlr": {
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},
"HS_hlr_hjloeber": {
    "$ref": "#model/definitions/JaNejUoplyst"
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"HS_hlr_andre": {
    "$ref": "#model/definitions/JaNejUoplyst"
},
"HS_hlr_sundhedsperson": {
    "$ref": "#model/definitions/JaNejUoplyst"
},
"HS_hlr_start": {
    "$ref": "#model/definitions/DateTime"
},
"HS_noflow": {
    "type": "integer"
},
"HS_mek_hlr_foer": {
    "$ref": "#model/definitions/JaNejUoplyst"
},
"HS_livstegn_foer": {
    "type": "string",
    "enum": [
        "Nej",
        "Ja",
        "Ikke relevant ROSC",
        "Uoplyst"
    ]
},
"HS_defib_foer": {
    "$ref": "#model/definitions/JaNejUoplyst"
}

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    },
    "HS_defib_antal_foer": {
      "type": "integer",
      "description": "Antal defibrillationer før ankomst\n"
    },
    "HS_defib_hvem": {
      "type": "string",
      "enum": [
        "Lægmand",
        "Sundhedsperson",
        "Både lægmand og sundhedsperson",
        "Uoplyst"
      ]
    },
    "HS_low_flow_foer": {
      "type": "integer"
    },
    "HS_rosc_ank_lab": {
      "type": "string",
      "enum": [
        "Ja",
        "Pågående HLR",
        "Behandling indstillet",
        "Uoplyst"
      ]
    },
    "HS_rosc_tid": {
      "$ref": "#model/definitions/DateTime"
    },
    "HS_aarsag_hjstop": {
      "type": "string",
      "enum": [
        "Kardiel",
        "Traume",
        "Drukning",
        "Respiratorisk",
        "Tosisk",
        "Cerebral",
        "Gastrointestinal blødning",
        "Elektroforstyrrelse",
        "Uoplyst"
      ]
    },
    "HS_aarsag_kardiel": {
      "type": "string",
      "enum": [
        "Akut myokardi infarkt",
        "Lungeemboli",
        "Primær aarytmi",
        "Tamponade",
        "Aortadissektion",
        "Myokardit",
        "Kronisk hjertesvigt",
        "Andet",
        "Uoplyst"
      ]
    },
    "HSUnderIndlaeggelse": {
      "$ref": "#model/definitions/JaNejUoplyst"
    },
    "HS_ankomst_lab_tid": {

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    "$ref": "#model/definitions/DateTime"
  },
  "HS_livstegn_lab": {
    "type": "string",
    "description": "Livstegn under HLR efter ankomst",
    "enum": [
      "Ja",
      "Nej",
      "Ikke HLR ophørt behandling",
      "Ikke relevant ROSC",
      "Uoplyst"
    ]
  },
  "HS_rytme_ank_lab": {
    "type": "string",
    "description": "Hjerterytme ved ankomst",
    "enum": [
      "VF",
      "VT",
      "PEA",
      "Asystoli",
      "AFLI/AFLA/SVT",
      "AV-blok 2/3",
      "Sinusrytme",
      "Uoplyst"
    ]
  },
  "HS_etco2_ank_lab": {
    "type": "integer"
  },
  "HS_ekko_bev": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_lvef": {
    "type": "integer"
  },
  "HS_bt_sys": {
    "type": "integer",
    "description": "Første systolisk blodtryk på lab"
  },
  "HS_ph_ank_lab": {
    "type": "integer",
    "description": "Første pH på lab"
  },
  "HS_laktat_ank_lab": {
    "type": "integer",
    "description": "Første Laktat på lab"
  },
  "HS_ka_ank_lab": {
    "type": "integer",
    "description": "Første Kalium på lab"
  },
  "HS_bls_ank_lab": {
    "type": "integer",
    "description": "Første blodsukker på lab"
  },
  "HS_hb_ank_lab": {
    "type": "integer",
    "description": "Første Hæmoglobin på lab"
  },
  "HS_ekg_foer_mcs": {

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    "type": "string",
    "description": "EKG inden evt. intervention",
    "enum": [
      "Ja",
      "Nej",
      "Uoplyst"
    ]
  },
  "HS_ekg_iskaemi_lab": {
    "type": "string",
    "description": "EKG iskæmi",
    "enum": [
      "EKG ikke taget ",
      "STE",
      "STD",
      "BBB",
      "Ingen",
      "Uoplyst"
    ]
  },
  "HS_ekg_rytme_lab": {
    "type": "string",
    "description": "EKG rytme inLab, dominerende",
    "enum": [
      "VF",
      "VT",
      "PEA",
      "Asystoli",
      "AFLI/AFL/SVT",
      "AV-blok grad 2/3",
      "Sinusrytme",
      "Uoplyst"
    ]
  },
  "HS_lowflow_lab": {
    "type": "integer",
    "description": "Low-flow tid efter ankomst\n"
  },
  "HS_lowflow_total": {
    "type": "integer",
    "description": "Total No/Low-flow"
  },
  "HS_ttm": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_ttm_target": {
    "type": "string",
    "description": "Temperatur target ved TTM",
    "enum": [
      "30",
      "31",
      "32",
      "33",
      "34",
      "35",
      "36",
      "37",
      "39",
      "Ukendt",
      "Ved ikke"
    ]
  }
]
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{
  "HS_respirator_indl": {
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  },
  "HS_outcome_lab": {
    "type": "string",
    "description": "Outcome kard.lab.",
    "enum": [
      "Død på lab",
      "I live ved afgang"
    ]
  },
  "HS_outcome_lab_døed_datotid": {
    "$ref": "#model/definitions/DateTime"
  },
  "HS_kag": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_kag_kat_ind": {
    "$ref": "#model/definitions/DateTime"
  },
  "HS_revask": {
    "type": "string",
    "description": "Revaskularisering",
    "enum": [
      "Ja, ad hoc PCI",
      "Nej, elektiv PCI hvis restitueres",
      "Nej, stenoser men ikke PCI",
      "Nej, ikke stenoser",
      "Nej, CABG hvis restitueres",
      "Nej, ny KAG hvis restitueres",
      "Nej, hjertekonf. hvis restitueres",
      "Ja, CAB akut/subakut",
      "Uoplyst"
    ]
  },
  "HS_defib_lab": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_defib_antal_lab": {
    "type": "integer",
    "description": "Antal gange defibrilleret"
  },
  "HS_adr_lab": {
    "type": "integer",
    "description": "Adrenalin efter ankomst (kummuleret mg)"
  },
  "HS_amio_lab": {
    "type": "integer",
    "description": "Amiodaron efter ankomst (kummuleret mg)",
    "minimum": 0,
    "maximum": 1200
  },
  "HS_eCPR": {
    "type": "string",
    "enum": [
      "Ikke etableret ",
      "VA-ECMO",
      "Impella",
      "VA-ECMO+Impella",
      "Ukendt"
    ]
  }
}
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    ]
  },
  "HS_eCPR_nej": {
    "type": "string",
    "description": "Årsag til eCPR ikke etableret",
    "enum": [
      "Patient stabiliseret - ikke behov",
      "PEA/Asystoli",
      "Lang/ukendt no-flow",
      "Lang/ukendt low-flow",
      "Lav endtidal CO2",
      "Lav pH",
      "Høj laktat",
      "Komorbiditet",
      "Høj alder",
      "Ubevidnet hjertestop",
      "ROSC ikke opnået",
      "Uoplyst"
    ]
  },
  "HS_vaecmo_tid": {
    "$ref": "#model/definitions/DateTime"
  },
  "HS_vaecmo_kanyl": {
    "type": "string",
    "description": "VA-ECMO kanylering",
    "enum": [
      "Perifer",
      "Central",
      "Uoplyst"
    ]
  },
  "HS_vaecmo_kan_teknik": {
    "type": "string",
    "description": "VA-ECMO kanyleringsteknik",
    "enum": [
      "Seldinger",
      "Cutdown",
      "Uoplyst"
    ]
  },
  "HS_vaecmo_kan_ul": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_kat_str_v": {
    "type": "integer",
    "description": "Kateter Vene (Fr)",
    "minimum": 18,
    "maximum": 26
  },
  "HS_kat_str_a": {
    "type": "integer",
    "description": "Kateter Arterie (Fr)",
    "minimum": 18,
    "maximum": 26
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  "HS_afem_bypass": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_afem_bypass_str": {
    "type": "integer",

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    "description": "Sheath str."
  },
  "HS_afem_bypass_tid": {
    "$ref": "#model/definitions/DateTime"
  },
  "HS_imp_tid": {
    "$ref": "#model/definitions/DateTime"
  },
  "HS_imp_type": {
    "type": "string",
    "description": "Impella type",
    "enum": [
      "2.5",
      "CP",
      "5.0",
      "RP",
      "2.5/CP/5.0 kombi",
      "CP smart assist",
      "5.5 smart assist"
    ]
  },
  "HS_imp_kanyl": {
    "type": "string",
    "description": "Kanylering impella",
    "enum": [
      "Femoralis",
      "Subclavia",
      "Transthorakal",
      "Uoplyst"
    ]
  },
  "HS_imp_side": {
    "type": "string",
    "enum": [
      "Højre",
      "Venstre",
      "Uoplyst"
    ]
  },
  "HS_kompl": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_komp_bloed": {
    "$ref": "#model/definitions/DateTime"
  },
  "HS_komp_tarm_isk": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_komp_dvt": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_komp_apo": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_komp_intrakranbloed": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_komp_gibloed": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_komp_hjertetampo": {

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    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_komp_ue_isk": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_komp_haemolyse": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_komp_devicefail": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_komp_karkir": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_komp_fasciotomi": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_komp_anden": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_ino_foer_afv": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_ino_Type_Adrenalin": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_ino_Type_Dobutamin": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_ino_Type_Milrinone": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_ino_Type_Levodimendan": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_ino_Type_Dopamin": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_ino_Type_Noradrenalin": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_ino_Type_Andet": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_vaecmo_afv_tid": {
    "$ref": "#model/definitions/DateTime"
  },
  "HS_vaecmo_afv": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_imp_afv_tid": {
    "$ref": "#model/definitions/DateTime"
  },
  "HS_imp_afv": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_lvef24": {
    "type": "integer",
    "description": "LVEF 24 timer efter afvikling"
  },
  "HS_icu": {

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    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_icu_ind_tid": {
    "$ref": "#model/definitions/DateTime"
  },
  "HS_icu_udskr_tid": {
    "$ref": "#model/definitions/DateTime"
  },
  "HS_icu_udskr_ilive": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_icu_lvef_udskr": {
    "type": "integer",
    "description": "EF ved udskrivelse intensiv"
  },
  "HS_nyresvigt_indl": {
    "type": "string",
    "description": "Nyresvigt",
    "enum": [
      "Nej",
      "KDIGO stage 1",
      "KDIGO stage 2",
      "KDIGO stage 3",
      "Uoplyst"
    ]
  },
  "HS_dialyse_indl": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_cpc_udskr": {
    "type": "string",
    "description": "CPC udskrivelse",
    "enum": [
      "God funktion, vågen og klar",
      "Moderat nedsat funktion, vågen, klarer daglige gøremål",
      "Svær nedsat funktion, vågen, afhængig af andre",
      "Coma eller vegetativ tilstand",
      "Hjernedød",
      "Ved Ikke "
    ]
  },
  "HS_rehab_henv": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_hosp_udskr_ilive": {
    "$ref": "#model/definitions/JaNejUoplyst"
  },
  "HS_mors_aarsag": {
    "type": "string",
    "description": "Årsag til død",
    "enum": [
      "Incarceration",
      "Hjertesvigt",
      "Multiorgansvigt",
      "Blødning(VLST)",
      "Device-failure",
      "Uoplyst"
    ]
  },
  "HS_hosp_udskr_tid": {
    "$ref": "#model/definitions/DateTime"
  }

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    }
  },
  "additionalProperties": false
}
},
"additionalProperties": false
}
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2.1.2.1.5 DHREG JSON data

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    "KirPakkeforloeb": "Uoplyst",
    "HenvisningsDato": "Lorem",
    "IndlaeggelsesDato": "2011-06-14T04:12:36.123Z",
    "ProcedureDato": "Lorem",
    "ProcedureKode1": "Lorem",
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    "ProcedureKode3": "Lorem",
    "ProcedureKode4": "Lorem",
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    "ProcedureKode9": "Lorem",
    "ProcedureKode10": "Lorem",
    "ProcedureKode11": "Lorem",
    "ProcedureKode12": "Lorem",
    "TidPaalIntensivTimer": 2720,
    "Hjertelungemaskine": "Uoplyst",
    "KirKomplikationer": {
      "ReoperationForBloedning": "Uoplyst",
      "DybSternuminfektion": "Uoplyst",
      "AmiUnderIndlaeggelsen": "Uoplyst",
      "CentralNerveskade": "Uoplyst"
    }
  },
  "KirPrognostiskeFaktorer": {
    "Diabetes": "Uoplyst",
    "Rygning": "Uoplyst",
    "Hoejde": 9,
    "Vaegt": 12,
    "ErSCR": {
      "KroniskLungesygdom": "Uoplyst",
      "EkstrakardielArteriesygdom": "Uoplyst",
      "CerebrovaskulaerSygdom": "Uoplyst",
      "TidligereHjertekirurgi": "Uoplyst",
      "SerumKreatininOver200": "Uoplyst",
      "AktivEndokardit": "Uoplyst",
      "KritiskPraeoperativStatus": "Uoplyst",
      "UstabilAngina": "Uoplyst",
      "VenstreVentrikelDysfunctio": "Uoplyst",
      "NyligtAmi": "Uoplyst",
      "PulmonalHypertension": "Ja",
      "AkutOperation": "uoplyst",
      "HjertekirurgiUdOverCabg": "uoplyst",
      "KirurgiPaaAortaThoracalis": "Uoplyst",
      "PostinfarktVsd": "Uoplyst",
      "NedsatMobilitet": "Uoplyst",
      "DiabetesInsulin": "Uoplyst",
      "NYHA": "Uoplyst",
      "CCSKlasse4Angina": "Uoplyst",
      "RenalImpairment": "Dialyse"
    }
  }
},
  "Kag": {
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    "Henvisningsdiagnose": "Lorem",
    "Henvisningsmaade": "Uoplyst",

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"IndlaeggelsesDato": "2011-06-14T04:12:36.123Z",
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"Procedurekode4": "Lorem",
"Procedurekode5": "Lorem",
"Lvef": 99,
"KateterStoerrelse": 11,
"Gennemlysningstid": 2,
"Roentgenstraaledosis": 655,
"Kontrastmaengde": 202,
"Hovedstammestenose": "Aekvivalent",
"StentTrombose": "Uoplyst",
"KoronarPatologiNativeKar": "Tredje_gebet",
"KoronarPatologiTidligereCabg": "Tredje_gebet",
"KagKomplikationer": {
  "KagPeriprocedurale": {
    "AkutPciProcedureinduceret": "Uoplyst",
    "AkutCabgProcedureinduceret": "Uoplyst",
    "NoFlowSlowFlow": "Uoplyst",
    "DistalEmbolisering": "Uoplyst",
    "PeriproceduralPacing": "Uoplyst",
    "DcKonvertering": "Uoplyst",
    "RespInsufficiensRespiratorkraevende": "Uoplyst",
    "Tamponade": "Uoplyst",
    "KardiogentShockProcInduceret": "Uoplyst",
    "KontrastReaktion": "Uoplyst",
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    "Institio": "Uoplyst",
    "MorsInTabula": "Uoplyst",
    "Haematom": "Uoplyst",
    "Andet": "Lorem"
  },
  "KagIndstiksrelaterede": {
    "Haematom": "Uoplyst",
    "BloedningBehovForKirurgi": "Uoplyst",
    "BloedningBehovForTransfusion": "Uoplyst",
    "ArterielOkklusionDissektionBehovForKirurgi": "Uoplyst",
    "LukkedeviceBetingetKomplBehovForKirurgi": "Uoplyst",
    "Pseudoaneurysme": "Uoplyst"
  },
  "KagUnderIndlaeggelse": {
    "AkutCabg": "Uoplyst",
    "AkutPci": "Uoplyst",
    "Forhoejedelskaemimarkoerer": "Uoplyst",
    "AmiProcedurerelateret": "Uoplyst",
    "IntrakranialBloedning": "Uoplyst",
    "RetroperitonealBloedning": "Uoplyst",
    "AndenStoerreBloedning": "Uoplyst",
    "Stroke": "Uoplyst",
    "TilkommetDialysekrav": "Uoplyst",
    "AllergiskReaktionSentIndtraeffende": "Uoplyst"
  }
},
"KagPrognostiskeFaktorer": {
  "Diabetes": "Uoplyst",
  "Rygning": "Uoplyst",
  "Hoejde": 177,
  "Vaegt": 147
}

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},
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  "AnamneselHSIFamilien": "Uoplyst",
  "AnamneseBT": {
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  "Debittidspunkt": "2011-06-14T04:12:36.123Z",
  "DiagnostikVisitation": "Uoplyst",
  "FirstMedicalContact": "2011-06-14T04:12:36.123Z",
  "Komplikation": "Frivægsruptur",
  "AmkomstPClcenter": "2011-06-14T04:12:36.123Z",
  "Lokalisation": "Ant",
  "AnkomstKardLab": "2011-06-14T04:12:36.123Z",
  "Killip": "Uoplyst",
  "Henvendelsesmoenster": "Transporteret med helikopter",
  "CCS": "Uoplyst"
},
"KagProcedurevariable": {
  "KateterInd": "2011-06-14T04:12:36.123Z",
  "KateterUd": "2011-06-14T04:12:36.123Z",
  "ArterielAdgang": "Femoralis dxt/sin",
  "Ultralyd": "Nej",
  "KagKontrastFabrikat": "Lorem",
  "InvasivtBT": {
    "Systolisk": 59,
    "Diastolisk": -40
  },
  "Puls": -91,
  "AntalSygeKar": "Diffus",
  "Kardominans": "Balanceret",
  "Arytmi": [
    "Andet"
  ]
},
"KagSegmentList": [
  {
    "Segment": 5,
    "SegmentType": "Vg",
    "Stenosegrad": 29
  }
],
"KagProcedurerelateretKomplikationer": {
  "KateterinduceretDissektion": "Nej",
  "KagKonsekvens": "medicinsk behandling",
  "HenvistHjertekonference": "Nej",
  "FrailtyScore": 4,
  "SyntaxScore": "hoej"
}
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"Pci": {
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  "HenvisningsDato": "2011-06-14T04:12:36.123Z",
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  "Henvisningsmaade": "Uoplyst",
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  "Procedurekode2": "Lorem",

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"Procedurekode3": "Lorem",
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"Procedurekode5": "Lorem",
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"Gennemlysningstid": 3,
"Roentgenstraaledosis": 337,
"Kontrastmaengde": 852,
"AntalBehandledeLaesioner": 0,
"AntalBehandledeGebeter": "3_gebeter",
"AntalStents": 1,
"Revaskulariseringsgrad": "hybrid",
"PciKomplikationer": {
  "PciPeriprocedurale": {
    "AkutSegmentOkklusion": "Uoplyst",
    "KoronarPerforation": "Uoplyst",
    "AkutPciProcedureinduceret": "Uoplyst",
    "AkutCabgProcedureinduceret": "Uoplyst",
    "NoFlowSlowFlow": "Uoplyst",
    "DistalEmbolisering": "Uoplyst",
    "BehovForPacing": "Uoplyst",
    "DcKonvertering": "Uoplyst",
    "ResplInsufficiensRespiratorkraevende": "Uoplyst",
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    "Institio": "Uoplyst",
    "MorsInTabula": "Uoplyst",
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    "BloedningBehovForTransfusion": "Uoplyst",
    "ArterielOkklusionDissektionBehovForKirurgi": "Uoplyst",
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    "Pseudoaneurysme": "Uoplyst"
  },
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    "AkutPci": "Uoplyst",
    "Forhoejedelskaemimarkoerer": "Uoplyst",
    "AmiProcedurerelateret": "Uoplyst",
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    "RetroperitonealBloedning": "Uoplyst",
    "AndenStoerreBloedning": "Uoplyst",
    "Stroke": "Uoplyst",
    "TilkommetDialysekrav": "Uoplyst",
    "AllergiskReaktionSentIndtraeffende": "Uoplyst"
  }
},
"PciPrognostiskeFaktorer": {
  "Diabetes": "Uoplyst",
  "Rygning": "Uoplyst",
  "Hoejde": 33,
  "Vaegt": 143
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"PciAnamnese": {

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    "AnamneseIHSIFamilien": "Uoplyst",
    "AnamneseBT": {
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      "Diastolisk": -15
    },
    "Debuttidspunkt": "2011-06-14T04:12:36.123Z",
    "DiagnostikVisitation": "Uoplyst",
    "FirstMedicalContact": "2011-06-14T04:12:36.123Z",
    "Komplikation": "Frivægsruptur",
    "AnkomstPCICenter": "2011-06-14T04:12:36.123Z",
    "Lokalisation": "Ant",
    "AnkomstKardLab": "2011-06-14T04:12:36.123Z",
    "Killip": "Uoplyst",
    "Henvendelsesmoenster": "Transporteret med helikopter",
    "CCS": "Uoplyst",
    "PciNonInvasivTest": {
      "SPECT": "Nej",
      "SPECT_Svar": "Negativ",
      "PET": "Nej",
      "PET_Svar": "Negativ",
      "FFR_CT": "Nej",
      "FFR_CT_Svar": "Negativ",
      "MR_Perfusion": "Nej",
      "MR_Perfusion_Svar": "Negativ"
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  },
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    "KateterUd": "2011-06-14T04:12:36.123Z",
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    "Ultralyd": "Nej",
    "PCIKontrastFabrikat": "Lorem",
    "InvasivtBT": {
      "Systolisk": -57,
      "Diastolisk": 28
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    "Puls": 64,
    "Heparin": "Nej",
    "GP3A2B": "Nej",
    "Fibrinolyse": "Nej",
    "ASA": "Nej",
    "Bivalirudin": "Nej",
    "ADPantagonist": "cangrelor",
    "ClosureDevice": "Lorem",
    "KritiskPraeoperativTilstand": "Nej",
    "MekaniskAssist": "Nej",
    "AnaesthesiAssistance": "Nej"
  },
  "PciProcedurerelateretKomplikationer": {
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    "Arytmi": [
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    ]
  },
  "PciSegmentList": [
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      "Stenosegrad": 3,
      "PciLaesionsbehandlingVurdering": "OCT",

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    "LaesionLaengde": 46,
    "PciStentFailure": "nej",
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      "adgange": 1,
      "antegrad_retrograd": "retrograd"
    },
    "Bifurkatur": "Nej",
    "Aortoostial_laesion": "Nej",
    "Synlig_kalcifikation": "Nej",
    "Synlig_trombe": "Nej",
    "By_pass_graft": "Nej",
    "Last_remaining_vessel": "Nej",
    "Ve_Hovedstamme_LM": "Ja_ubeskyttet",
    "PciIntervention": "mislykket",
    "PciSaerligtUdstyr": "Laser atherectomi",
    "PciStenttype": "COV",
    "Direkte_stentning": "Nej",
    "Post_dilatation": "Nej",
    "Stentlaengde": -64,
    "Stent_antal": -1,
    "Bifurkaturstentning": "andet",
    "Bifurkaturstentning_MedBallon": "Nej",
    "Medina_klassifikation": "1,0,1",
    "Max_ballontryk": 2,
    "Ballon_diameter": 42,
    "Referencesegment_foer": -43,
    "Referencesegment_efter": -22,
    "Stenosegrad_foer": 34,
    "Stenosegrad_efter": 32,
    "TIMI_flow_foer": 2,
    "TIMI_flow_efter": 2,
    "PciBehandlingsresultat": "Mislykket"
  }
]
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"CtKag": {
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  "Henvisningsdiagnose": "Lorem",
  "Henvisningsmaade": "Uoplyst",
  "CtKagIndikation": "andet",
  "ProcedureDato": "Lorem",
  "Procedurekode1": "Lorem",
  "Procedurekode2": "Lorem",
  "RoentgenstraaledosisDLP": 4803,
  "EkstrakardielleForholdBeskrevet": "Uoplyst",
  "Komplikationer": "Uoplyst",
  "CtKagEvaluerbarUndersoegelse": "uoplyst",
  "CtKagKonsekvens": "andet",
  "TidligereCABG": "Uoplyst",
  "TidligerePCI": "Uoplyst",
  "TidligereAMI": "Uoplyst",
  "Diabetes": "Uoplyst",
  "Rygning": "Uoplyst",
  "Hoejde": 24,
  "Vaegt": 28,
  "CtKagAnamnese": {
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    "AnamneseEF": 78,
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      "Diastolisk": -34
    },
    "CTKAGUndersoegelsestype": "non-koronar",
    "CTKABeskrivelseAfOBSIHD": "åndenød",
    "CTKAGFremstillingAfAnatomiDropDown": "Lorem"
  },
  "CtKagProcedurevariable": {
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    "CTKAGKeV": 75,
    "CTKAGCalciumscore": 621,
    "CTKAGKontrastFabrikat": "Lorem",
    "CTKAGKontrastmaengde": 14,
    "CTKAGBetablokbehandling": "Nej",
    "CTKAGSublingualNitroglycerin": "Nej",
    "CTKAGHjerterytme": "andet",
    "CTKAGHjertefrekvens": 100,
    "CTKAGAntalSygeKar": "0-VD",
    "CTKAGHovedstamme": "beskyttet",
    "CTKAGKardominans": "venstre dominans",
    "CTKAGVentrikulografiEF": 65,
    "CTKAGEfsys": 53,
    "CTKAGEfdia": 51,
    "CTKAGVaesentligeNoncoronareFund": "Uoplyst"
  },
  "CtKagSegmentList": [
    {
      "Segment": 13,
      "Stenosegrad": 74,
      "SegmentType": "Vg",
      "IkkeEvaluerbar": "Nej"
    }
  ]
},
"TAVI": {
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  "TaviProAktivEndokarditgnostiskeFaktorer": {
    "FriedFrailtyScoreTotal": 0,
    "TidligereCABG": "Uoplyst",
    "TidligerePCI": "Uoplyst",
    "PlanlagtPCIellerCABG": "Uoplyst",
    "PeakGradientPreMmHg": 176,
    "MeanGradientPreMmHg": 42,
    "AortaklapArealPreCm2": 1,
    "TaviKlapmorfologi": "uoplyst",
    "AorticAnnulusMM": 35,
    "AorticAnnulusMetode": "hjerteCT",
    "ArytmiDevice": "Uoplyst",
    "FEV1Procent": 131,
    "FVCProcent": 121,
    "HenvistPgaPorcelaensaorta": "Uoplyst",
    "Hoejde": 58,
    "Vaegt": 152,
    "TaviEuroSCORE": {
      "KroniskLungesygdom": "Uoplyst",
      "PeriferArterielKarsygdom": "Uoplyst",
      "NedsatMobilitet": "Uoplyst",

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    "TidligereHjertekirurgi": "Uoplyst",
    "SerumKreatininOver200": "Uoplyst",
    "NedsatNyrefunktion": "Dialyse",
    "AktivEndokardit": "Uoplyst",
    "KritiskPraeoperativStatus": "Uoplyst",
    "DiabetesInsulin": "Uoplyst",
    "NYHA": "Uoplyst",
    "CCSKlasse4Angina": "Uoplyst",
    "VenstreVentrikelDysfunktionESII": "Uoplyst",
    "NyligtAmi": "Uoplyst",
    "AkutKirurgiESII": "Uoplyst",
    "HjertekirurgiUdOverCABG": "uoplyst",
    "KirurgiPaaAortaThoracalis": "Uoplyst",
    "PostinfarktVSD": "Uoplyst",
    "CerebrovaskulaerSygdom": "Uoplyst",
    "UstabilAngina": "Uoplyst",
    "Pulmonalhypertension": "Ja"
  }
},
"TaviProcedureData": {
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  "Operatoer1": "Thoraxkirurg",
  "Operatoer2": "Thoraxkirurg",
  "ProcedureKode": "Lorem",
  "TaviAnaesthesi": "sedation_og_LA",
  "TaviAdgangsvej": "venstre_axilliaer",
  "TaviAdgangsvejMetode": "kirurgisk_adgang",
  "TaviLukningAfAdgangsvej": "uoplyst",
  "ProcedurevarighedInMinutes": -64,
  "TaviKlapytype": "Lorem",
  "KlapstoerrelseMM": 19,
  "Praedilation": "Uoplyst",
  "PraedilationDiameterMM": 18,
  "Postdilation": "Uoplyst",
  "PostdilationDiameterMM": 24,
  "Kontrastmaengde": 116,
  "Straaledosis": 45,
  "LedsagendePCI": "Uoplyst",
  "TaviMekaniskSupport": "uoplyst",
  "AntalKlappoteser": 7,
  "AarsagProteserOver1": "others",
  "KonverteringTilKirurgi": "Uoplyst",
  "PerproceduraleKarkomplikationer": "uoplyst",
  "TamponadeUnderProceduren": "Uoplyst",
  "Kontrasttype": "Lorem"
},
"TaviPostProcedureData": {
  "PacemakerPostoperativt": "Uoplyst",
  "TaviRytmeforstyrrelser": {
    "Atrieflimmer": "Uoplyst",
    "AVBlok": "Uoplyst",
    "VFVT": "Uoplyst",
    "AndenRytmeforstyrrelse": "Uoplyst"
  },
  "CVATCI": "uoplyst",
  "Sentamponade": "Uoplyst",
  "BloedningInterventionskraevende": "uoplyst",
  "TransfusionBlodML": 7685,
  "AMIUnder72timer": "uoplyst",
  "IndlaeggelsestidDage": -82,
  "AkutNyreinsufficiens": "uoplyst",

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    "Tromboseprofylakse": {
      "Clopidogrel": "Uoplyst",
      "Ticagrelor": "Uoplyst",
      "Warfarin": "Uoplyst",
      "Acetylsalicylsyre": "Uoplyst",
      "NOAC": "Uoplyst",
      "AndenTromboseprofylakse": "Uoplyst"
    },
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    "TaviProtesePatientMismatch": "uoplyst",
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    "TaviProteseInsufficiensGrad": "uoplyst",
    "TaviProteseInsufficiensType": "uoplyst"
  }
},
"Ecpr": {
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  "Rygning": "Uoplyst",
  "Diabetes": "Uoplyst",
  "AnamneseEF": 90,
  "Hoejde": 184,
  "Vaegt": 106,
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