

JSON Physical Model

Schema for:

Model name: New Model

Author: Version:

File name: DHREG_hackolade.hck.json

File path: \\onerm.dk\Home\DC2\P\PHIFUH\Desktop\dhreg_v1\DHREG_hackolade.hck.json

Printed On: Wed Aug 23 2023 11:05:38 GMT+0200 (Centraleuropæisk sommertid)

Created with: Hackolade - Polyglot data modeling for NoSQL databases, storage formats, REST APIs, and JSON in

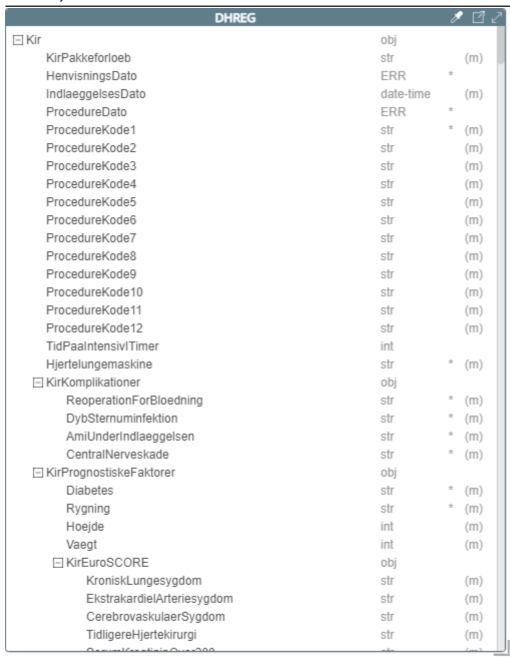
RDBMS

1. Model

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 AkutKirurgiESIIType Tree Diagram

{ABC}	AkutKirurgiE SIIType
	string

1.1.3.1.2 AkutKirurgiESIIType properties

PROPERTY	VALUE
Name	AkutKirurgiESIIType
Technical name	
Id	
Anchor	
Туре	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 Tree Diagram



1.1.3.2.2 AntalSygeKar properties

PROPERTY	VALUE
Name	AntalSygeKar
Technical name	
Id	
Anchor	
Туре	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 Tree Diagram



1.1.3.3.2 ArterielAdgang properties

PROPERTY	VALUE
Name	ArterielAdgang
Technical name	
Id	
Anchor	
Туре	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 Tree Diagram

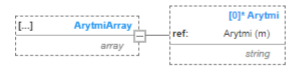


1.1.3.4.2 Arytmi properties

PROPERTY	VALUE
Name	Arytmi
Technical name	
Id	
Anchor	
Туре	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 Tree Diagram



1.1.3.5.2 ArytmiArray Hierarchy

Parent field: **Definitions**

Child field(s):

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

1.1.3.5.3 ArytmiArray properties

PROPERTY	VALUE
Name	ArytmiArray
Technical name	
Id	
Anchor	
Туре	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 Tree Diagram

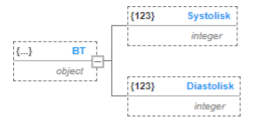


1.1.3.6.2 [0] Arytmi properties

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

1.1.3.7 Field BT

1.1.3.7.1 BT Tree Diagram



1.1.3.7.2 BT Hierarchy

Parent field: **Definitions**

Child field(s):

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

1.1.3.7.3 BT properties

PROPERTY	VALUE
Name	ВТ
Technical name	
Id	
Anchor	
Туре	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 Tree Diagram



1.1.3.8.2 Systolisk properties

PROPERTY	VALUE
Name	Systolisk
Technical name	
Activated	true
Id	
Anchor	
Description	
Туре	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 Tree Diagram



1.1.3.9.2 Diastolisk properties

PROPERTY	VALUE
Name	Diastolisk
Technical name	
Activated	true
ld	
Anchor	
Description	
Туре	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 Tree Diagram

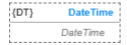


1.1.3.10.2 CPRnr properties

PROPERTY	VALUE	
Name	CPRnr	
Technical name		
Id		
Anchor		
Туре	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 Tree Diagram



1.1.3.11.2 DateTime properties

PROPERTY VALUE

1.1.3.12 Field Diabetes

1.1.3.12.1 Diabetes Tree Diagram

{ABC}	Diabetes
	string

1.1.3.12.2 Diabetes properties

PROPERTY	VALUE
Name	Diabetes
Technical name	
Id	
Anchor	
Туре	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Contain	
Enum	Nej,Ja,Ja_non_farmakologisk_behandling,Ja_peroral_behandling_ikke_insulin,Ja_insulinbeh andling_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 Tree Diagram

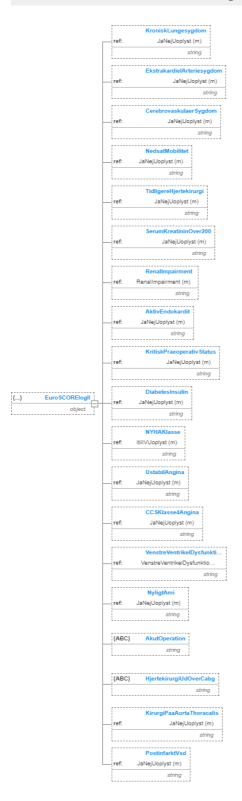
{ABC}	DiagnostikVisitation
	string

1.1.3.13.2 DiagnostikVisitation properties

PROPERTY	VALUE
Name	DiagnostikVisitation
Technical name	
ld	
Anchor	
Туре	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 Tree Diagram



1.1.3.14.2 EuroSCORElogII Hierarchy

Parent field: **Definitions**

Child field(s):

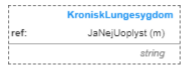
FIELD	TYPE	REQ	KEY	DESCRIPTION	COMMENTS
KroniskLungesygdom	reference	false			
EkstrakardielArteriesygdom	reference	false			
CerebrovaskulaerSygdom	reference	false			
NedsatMobilitet	reference	false			
TidligereHjertekirurgi	reference	false			
SerumKreatininOver200	reference	false			
Renallmpairment	reference	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			

1.1.3.14.3 EuroSCORElogII properties

PROPERTY	VALUE
Name	EuroSCORElogII
Technical name	
Id	
Anchor	
Туре	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 Tree Diagram



1.1.3.15.2 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 Tree Diagram

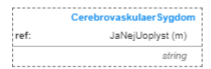
	EkstrakardielArteriesygdom
ref:	JaNejUoplyst (m)
	string

1.1.3.16.2 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 Tree Diagram

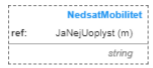


1.1.3.17.2 CerebrovaskulaerSygdom properties

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 Tree Diagram



1.1.3.18.2 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 Tree Diagram



1.1.3.19.2 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 Tree Diagram



1.1.3.20.2 SerumKreatininOver200 properties

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

1.1.3.21 Field Renallmpairment

1.1.3.21.1 Renallmpairment Tree Diagram



1.1.3.21.2 Renallmpairment properties

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

1.1.3.22 Field AktivEndokardit

1.1.3.22.1 AktivEndokardit Tree Diagram



1.1.3.22.2 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 Tree Diagram



1.1.3.23.2 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 Tree Diagram



1.1.3.24.2 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 Tree Diagram



1.1.3.25.2 NYHAKlasse properties

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

1.1.3.26 Field UstabilAngina

1.1.3.26.1 UstabilAngina Tree Diagram

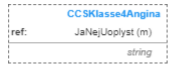


1.1.3.26.2 UstabilAngina properties

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 Tree Diagram



1.1.3.27.2 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 Tree Diagram



1.1.3.28.2 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 Tree Diagram



1.1.3.29.2 NyligtAmi properties

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

1.1.3.30 Field AkutOperation

Model: New Model

1.1.3.30.1 AkutOperation Tree Diagram



1.1.3.30.2 AkutOperation properties

PROPERTY	VALUE
Name	AkutOperation
Technical name	
Activated	true
Id	
Anchor	
Туре	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 Tree Diagram

{ABC}	HjertekirurgiUdOverCabg
	string

1.1.3.31.2 HjertekirurgiUdOverCabg properties

PROPERTY	VALUE
Name	HjertekirurgiUdOverCabg
Technical name	
Activated	true
Id	
Anchor	
Туре	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 Tree Diagram



1.1.3.32.2 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 Tree Diagram



1.1.3.33.2 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 Tree Diagram



1.1.3.34.2 Haematom properties

PROPERTY	VALUE
Name	Haematom
Technical name	
Id	
Anchor	
Туре	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 Tree Diagram

 Henvendelsesmoenster
string

1.1.3.35.2 Henvendelsesmoenster properties

PROPERTY	VALUE
Name	Henvendelsesmoenster
Technical name	
Id	
Anchor	
Туре	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 Tree Diagram



1.1.3.36.2 Hoejde properties

PROPERTY	VALUE
Name	Hoejde
Technical name	
Id	
Anchor	
Description	
Туре	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 ItillVUoplyst

1.1.3.37.1 ItilIVUoplyst Tree Diagram



1.1.3.37.2 ItilIVUoplyst properties

PROPERTY	VALUE
Name	ItillVUoplyst
Technical name	
Id	
Anchor	
Туре	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 Tree Diagram



1.1.3.38.2 I_IVUoplystType properties

PROPERTY	VALUE
Name	I_IVUoplystType
Technical name	
Id	
Anchor	
Туре	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 ProcedureKode

1.1.3.39.1 ProcedureKode Tree Diagram



1.1.3.39.2 ProcedureKode properties

PROPERTY	VALUE
Name	ProcedureKode
Technical name	
Id	
Anchor	
Туре	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 Tree Diagram



1.1.3.40.2 JaNej properties

PROPERTY	VALUE
Name	JaNej
Technical name	
Id	
Anchor	
Туре	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 Tree Diagram



1.1.3.41.2 JaNejUoplyst properties

PROPERTY	VALUE
Name	JaNejUoplyst
Technical name	
Id	
Anchor	
Туре	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 Tree Diagram



1.1.3.42.2 NejJaUoplyst properties

PROPERTY	VALUE
Name	NejJaUoplyst
Technical name	
Id	
Anchor	
Туре	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Nej,Ja,Uoplysyt
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 Tree Diagram



1.1.3.43.2 Vaegt properties

PROPERTY	VALUE
Name	Vaegt
Technical name	
Id	
Anchor	
Description	
Туре	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 Renallmpairment

1.1.3.44.1 RenalImpairment Tree Diagram



1.1.3.44.2 RenalImpairment properties

PROPERTY	VALUE
Name	Renallmpairment
Technical name	
Id	
Anchor	
Туре	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Normal, 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	

1.1.3.45 Field Rygning

1.1.3.45.1 Rygning Tree Diagram



1.1.3.45.2 Rygning properties

PROPERTY	VALUE
Name	Rygning
Technical name	
Id	
Anchor	
Туре	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 Tree Diagram



1.1.3.46.2 VenstreVentrikelDysfunktion properties

PROPERTY	VALUE
Name	VenstreVentrikelDysfunktion
Technical name	
Id	
Anchor	
Туре	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 Tree Diagram

{ABC}	PulmonalHypertension
	string

1.1.3.47.2 Pulmonal Hypertension properties

PROPERTY	VALUE
Name	PulmonalHypertension
Technical name	
Id	
Anchor	
Туре	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 Tree Diagram



JSON Physical Data Model Model: New Model

1.1.3.48.2 Pakkeforloeb properties

PROPERTY	VALUE
Name	Pakkeforloeb
Technical name	
Id	
Anchor	
Туре	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 Tree Diagram

{ABC}	KagPciHenvisningsmaade
	string

1.1.3.49.2 KagPciHenvisningsmaade properties

PROPERTY	VALUE
Name	KagPciHenvisningsmaade
Technical name	
Id	
Anchor	
Туре	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 Tree Diagram



1.1.3.50.2 Kardominans properties

PROPERTY	VALUE
Name	Kardominans
Technical name	
Id	
Anchor	
Туре	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 Tree Diagram



1.1.3.51.2 KontrasttypeType properties

PROPERTY	VALUE
Name	KontrasttypeType
Technical name	
Id	
Anchor	
Туре	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Iodixanol,loxaglinsyre,lopromid,lomeprol,lohexol,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 Tree Diagram



1.1.3.52.2 Lvef properties

PROPERTY	VALUE
Name	Lvef
Technical name	
ld	
Anchor	
Description	
Туре	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 Tree Diagram



1.1.3.53.2 Operatoer properties

PROPERTY	VALUE
Name	Operatoer
Technical name	
Id	
Anchor	
Туре	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 Pcilndikation

1.1.3.54.1 Pcilndikation Tree Diagram



1.1.3.54.2 Pcilndikation properties

PROPERTY	VALUE
Name	Pcilndikation
Technical	
name	
Id	
Anchor	
Туре	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_efter_PCI_for_N-STEMI,Kompletterende_PCI_efter_PCI_for_STEMI,Kompletterende_PCI_efter_PCI_for_stabil_AP,Kompletterende_PCI_efter_CABG,Komplikation_efter_KAG,Komplikation_efter_PCI,Komplikation_efter_CABG,Institio,Udredning_foer_anden_stoerre_ikke_kardiel_operation,Kardiogent_shock,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	

1.1.3.55 Field PciKagKomplikation

1.1.3.55.1 PciKagKomplikation Tree Diagram

{ABC}	PciKagKomplikation
	string

1.1.3.55.2 PciKagKomplikation properties

PROPERTY	VALUE
Name	PciKagKomplikation
Technical name	
Id	
Anchor	
Туре	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Ingen,Mitralinsufficiens,VSD,Frivægsruptur
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 PulmonalHypertensionESIIType

1.1.3.56.1 PulmonalHypertensionESIIType Tree Diagram

{ABC}	PulmonalHypertensionES
	string

1.1.3.56.2 PulmonalHypertensionESIIType properties

PROPERTY	VALUE
Name	PulmonalHypertensionESIIType
Technical name	
Id	
Anchor	
Туре	string
Description	
Format	
Pattern	
Min length	
Max length	
Default	
Constant	
Enum	Svaer,Moderat,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	

1.1.3.57 Field Lokalisation

1.1.3.57.1 Lokalisation Tree Diagram



JSON Physical Data Model Model: New Model

1.1.3.57.2 Lokalisation properties

PROPERTY	VALUE
Name	Lokalisation
Technical name	
Id	
Anchor	
Туре	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 Tree Diagram



1.1.3.58.2 SegmentType properties

PROPERTY	VALUE
Name	SegmentType
Technical name	
Id	
Anchor	
Туре	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 Tree Diagram



1.1.3.59.2 Udfald properties

VALUE
Udfald
string
Positiv,Negativ