# Health & Care Information Model: nl.zorg.FamilyHistory-v3.1

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# 1. nl.zorg.FamilyHistory-v3.1

DCM::CoderList	Kerngroep Registratie aan de Bron
DCM::ContactInformation.Address	*
DCM::ContactInformation.Name	*
DCM::ContactInformation.Telecom	*
DCM::ContentAuthorList	Projectgroep Generieke Overdrachtsgegevens &
	Kerngroep Registratie aan de Bron
DCM::CreationDate	15-02-2013
DCM::DeprecatedDate	
DCM::DescriptionLanguage	nl
DCM::EndorsingAuthority.Address	
DCM::EndorsingAuthority.Name	PM
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DCM::Id	2.16.840.1.113883.2.4.3.11.60.40.3.6.1
DCM::KeywordList	familieanamnese, anamnese
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DCM::RevisionDate	31-12-2017
DCM::Superseeds	nl.zorg.Familieanamnese-v3.0
DCM::Version	3.1
HCIM::PublicationLanguage	EN

# 1.1 Revision History

Publicatieversie 1.0 (15-02-2013)

Publicatieversie 1.1 (01-07-2013)

Publicatieversie 2.0 (01-04-2015)

Bevat: ZIB-73, ZIB-308.

Incl. algemene wijzigingsverzoeken:

ZIB-94, ZIB-154, ZIB-200, ZIB-201, ZIB-309, ZIB-324, ZIB-326.

Publicatieversie 3.0 (01-05-2016)

Bevat: ZIB-444, ZIB-453.

Publicatieversie 3.1 (04-09-2017) Bevat: ZIB-443, ZIB-564, ZIB-574.

## 1.2 Concept

The family history describes any health problems of biological relatives that may be relevant. The family history contains information on the medical disorders of the family member and the biological relationship between the patient and the described family member.

# 1.3 Mindmap

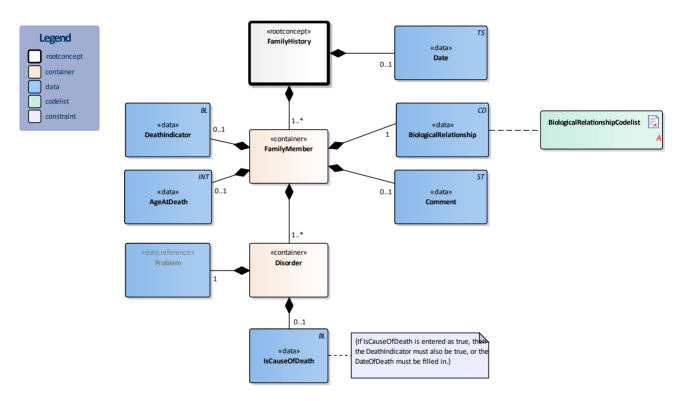
### 1.4 Purpose

Recording the patient's family members' health problems. This component can be relevant in estimating the risk of these health problems occurring in the patient. This component can also partially influence the decision determining which diagnostics are or are not to be run: a high-risk patient might be more likely to receive extensive diagnostics, while a simpler test could suffice for a low-risk patient.

## 1.5 Patient Population

#### 1.6 Evidence Base

## 1.7 Information Model



«rootconcept»	FamilyHistory		
Definitie	Root concept of the FamilyHistory information model. This root concept contains all data elements of the FamilyHistory information model.		
Datatype			
DCM::ConceptId	NL-CM:6.1.1		
Opties			

«data»	Date		
Definitie	Date on which the family history was entered. A 'vague' date is permitted.		
Datatype	TS		
DCM::ConceptId	NL-CM:6.1.2		
DCM::ExampleValue	3-1999		
Opties			

«container»	Family	yMem	her
"CUITCHIEL"	ı allılı	AIAICIII	υCI

Definitie	Container of the FamilyMember concept. This container contains all data elements of the FamilyMember concept.	
Datatype		
DCM::ConceptId	NL-CM:6.1.3	
Opties		

«data»	Biological Relationship		
Definitie	Indicates the biological relationship of the family member to the patient.		
Datatype	CD		
DCM::ConceptId	NL-CM:6.1.4		
DCM::ExampleValue	Broer		
DCM::ValueSet	BiologicalRelationshipCodelis	OID:	
	t	2.16.840.1.113883.2.4.3.11.60.40.2.6.1.1	
Opties			

«data»	Comment		
Definitie	Comment with information on the family member which might be relevant		
	to the family history.		
Datatype	ST		
DCM::ConceptId	NL-CM:6.1.5		
DCM::DefinitionCode	LOINC: 48767-8 Annotation		
	comment		
Opties			

«data»	DeathIndicator		
Definitie	An indication stating whether the family member has died.		
Datatype	BL		
DCM::ConceptId	NL-CM:6.1.10		
DCM::ExampleValue	Ja		
Opties			

«data»	AgeAtDeath		
Definitie	The age at which the family member died.		
Datatype	INT		
DCM::ConceptId	NL-CM:6.1.12		
DCM::ExampleValue	75		
Opties			

«container»	Disorder		
Definitie	Container of the Disorder concept. This container contains all data		
	elements of the Disorder concept.		
Datatype			
DCM::ConceptId	NL-CM:6.1.6		
Opties			

«data»	Problem		
Definitie	The health problem of the family member in question, which is recorded		
	for the family history.		
Datatype			
DCM::ConceptId	NL-CM:6.1.7		
DCM::ReferencedConc	NL-CM:5.1.1	This is a reference to the rootconcept of	
eptId		information model Probleem.	
Opties			

«data»	Is Cause Of Death				
Definitie	ndication stating whether the described health problem was the cause of				
	death of the family member.				
Datatype	BL				
DCM::ConceptId	NL-CM:6.1.9				
Opties					

«document»	Biological Relationship Codelist			
Definitie				
Datatype				
DCM::ValueSetBinding	Extensible			
DCM::ValueSetId	2.16.840.1.113883.2.4.3.11.			
	60.40.2.6.1.1			
Opties				

BiologischeRelatieCodelijst			OID: 2.16.840.1.113883.2.4.3.11.60.40.2.6.1.1			
Concept Name	Code	Code System	Code System OID	Description		
Aunt	AUNT	RoleCode	2.16.840.1.113883.5.111	Tante		
Cousin	COUSN	RoleCode	2.16.840.1.113883.5.111	Neef/nicht, zoon/dochter van oom/tante		
Grandchild	GRNDCHIL D	RoleCode	2.16.840.1.113883.5.111	Kleinkind		
Grandparent	GRPRN	RoleCode	2.16.840.1.113883.5.111	Grootouder		
Great grandparent	GGRPRN	RoleCode	2.16.840.1.113883.5.111	Overgrootouder		
Half-brother	HBRO	RoleCode	2.16.840.1.113883.5.111	Halfbroer		
Half-sister	HSIS	RoleCode	2.16.840.1.113883.5.111	Halfzus		
MaternalAunt	MAUNT	RoleCode	2.16.840.1.113883.5.111	Tante/moederszijde		
MaternalCousin	MCOUSN	RoleCode	2.16.840.1.113883.5.111	Neef/nicht aan moederszijde		
MaternalGrand parent	MGRPRN	RoleCode	2.16.840.1.113883.5.111	Gootouder aan moederszijde		
MaternalGreatg randparent	MGGRPRN	RoleCode	2.16.840.1.113883.5.111	Overgrootouder aan moederszijde		
MaternalUncle	MUNCLE	RoleCode	2.16.840.1.113883.5.111	Oom/moederszijde		
Natural child	NCHILD	RoleCode	2.16.840.1.113883.5.111	Biologisch kind		
Natural daugther	DAU	RoleCode	2.16.840.1.113883.5.111	Biologische dochter		
Natural son	SON	RoleCode	2.16.840.1.113883.5.111	Biologische zoon		
Natural father	NFTH	RoleCode	2.16.840.1.113883.5.111	Biologische vader		
Natural mother	NMTH	RoleCode	2.16.840.1.113883.5.111	Biologische moeder		
Natural brother	NBRO	RoleCode	2.16.840.1.113883.5.111	Biologische broer		
Natural sister	NSIS	RoleCode	2.16.840.1.113883.5.111	Biologische zus		
Nephew	NEPHEW	RoleCode	2.16.840.1.113883.5.111	Neef, zoon van broer/zus		

Niece	NIECE	RoleCode	2.16.840.1.113883.5.111	Nicht, dochter van broer/zus
PaternalAunt	PAUNT	RoleCode	2.16.840.1.113883.5.111	Tante/vaderszijde
PaternalCousin	PCOUSN	RoleCode	2.16.840.1.113883.5.111	Neef/nicht aan vaderszijde
PaternalGrandp arent	PGRPRN	RoleCode	2.16.840.1.113883.5.111	Grootouder aan vaderszijde
PaternalGreatgr andparent	PGGRPRN	RoleCode	2.16.840.1.113883.5.111	Overgrootouder aan vaderszijde
PaternalUncle	PUNCLE	RoleCode	2.16.840.1.113883.5.111	Oom/vaderszijde
Uncle	UNCLE	RoleCode	2.16.840.1.113883.5.111	Oom

	Legend
Definitie	
Datatype	
Opties	

## 1.8 Example Instances

Datum	nnese Familielid			Aandoening					
	Biologische Relatie	Toelichting	Overlijdens Indicator	Overlijdens Datum	Probleem			Is Doodsoorzaak	
					ProbleemType	ProbleemNaam	Probleem Status	Probleem StatusDatum	
1-2-2013	Tante / moeders- zijde		Ja	1997	Diagnose	mammacarcinoom	Actueel	1995	Ja
1-2-2013	Biologische moeder	moeder heeft vijf zusters			Diagnose	mammacarcinoom	Actueel	21-3-1999	
1-2-2013	Biologische vader		Ja	2005	Diagnose	myocardinfarct	Niet actueel	16-6-2001	

#### 1.9 Instructions

The age at which a family member developed a disorder or the age at which the family member died can be included in the 'explanation' field if desired.

The value list *BiologicalRelationshipCodeList* contains a number of concepts which can be used for both biological and non-biological relatives: a step-father's brother can be listed as an uncle for lack of specific codes for step-uncle and real uncles. Therefore, when compiling the family history, make sure that only the biological relatives are considered.

# 1.10 Interpretation

#### 1.11 Care Process

## 1.12 Example of the Instrument

- 1.13 Constraints
- **1.14** Issues
- 1.15 References
- 1.16 Functional Model

## 1.17 Traceability to other Standards

#### 1.18 Disclaimer

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