Health & Care Information Model: nl.zorg.part.BasicElements-v1.01

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1. nl.zorg.part.BasicElements-v1.01

DCM::CoderList	
DCM::ContactInformation.Address	
DCM::ContactInformation.Name	
DCM::ContactInformation.Telecom	
DCM::ContentAuthorList	
DCM::CreationDate	20-6-2017
DCM::DeprecatedDate	
DCM::DescriptionLanguage	nl
DCM::EndorsingAuthority.Address	
DCM::EndorsingAuthority.Name	
DCM::EndorsingAuthority.Telecom	
DCM::Id	2.16.840.1.113883.2.4.3.11.60.40.3.0.0
DCM::KeywordList	
DCM::LifecycleStatus	Final
DCM::ModelerList	
DCM::Name	nl.zorg.part.BasisElementen
DCM::PublicationDate	26-02-2019
DCM::PublicationStatus	Prepublished
DCM::ReviewerList	
DCM::RevisionDate	11-10-2018
DCM::Superseeds	nl.zorg.part.BasisElementen-v1.0
DCM::Version	1.01
HCIM::PublicationLanguage	EN

1.1 Revision History

Publicatieversie 1.0 (04-09-2017)

Publicatieversie <u>1.01</u> (26-02-2019) Bevat: ZIB-736.

1.2 Concept

All HCIM's implicitly contain a number of basic elements. These are usually not included in the information models of the individual building blocks, but are supposed to be present.

These are concepts that are of a more technical nature, often have little or no clinical relevance, but are necessary for the sake of clarity and readability of the information. In those cases where these elements are of clinical significance, they will usually be explicit in the information models. An example of this is an AGB number as an identification number for a health professional.

1.3 Mindmap

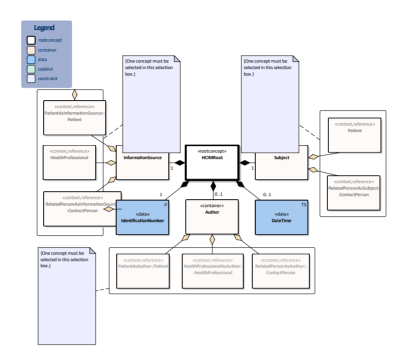
1.4 Purpose

The basic elements of a HCIM make the information that is contained by an instance of an HCIM identifiable and traceable. These are elements that are important for e.g. auditing purposes.

1.5 Patient Population

1.6 Evidence Base

1.7 Information Model



«rootconcept»	HCIMRoot	
Definitie	Rootconcept of the information model in question	
Datatype		
DCM::ConceptId	NL-CM:0.0.1	
Opties		

«data»	IdentificationNumber	
Definitie	Globally unique number that identifies the instantiation of the information model. The number is composed of an identification of the issuer organization and a unique number assigned by this organization	
Datatype	II	
DCM::AssigningAuthor	AssigningAuthority	OID: AssigningAuthorityOID
ity		
DCM::ConceptId	NL-CM:0.0.6	
DCM::DefinitionCode	SNOMED CT:396278008	
	Identification number	
Opties		

«container»	InformationSource		
Definitie	 The person who provided the information and ensures the correctness of it. This is not always a healthprofessional, but it may also be the patient or another person, such as a parent, caretaker or guardian. The source of information does not have to be the author of the information, who in that case is only instrumental in capturing the information. 		
Datatype			
DCM::ConceptId	NL-CM:0.0.2		

DCM::DefinitionCode	SNOMED CT:385438008
	Source of information
	(attribute)
Opties	

«context»	PatientAsInformationSource::Patient	
Definitie	The patient as source of the information	
Datatype		
DCM::ConceptId	NL-CM:0.0.3	
DCM::ReferencedConc	NL-CM:0.1.1	This is a reference to the rootconcept of
eptId		information model Patient.
Opties		

«context»	HealthProfessional	
Definitie	The health professional as source of the information	
Datatype		
DCM::ConceptId	NL-CM:0.0.4	
DCM::ReferencedConc	NL-CM:17.1.1	This is a reference to the rootconcept of
eptId		information model HealthProfessional.
Opties		

«context»	RelatedPersonAsInformationSource::ContactPerson	
Definitie	The related person (parent, caregiver,) as source of the information	
Datatype		
DCM::ConceptId	NL-CM:0.0.5	
DCM::ReferencedConc	NL-CM:3.1.1	This is a reference to the rootconcept of
eptId		information model Contactperson.
Opties		

«container»	Author	
Definitie	The person who has recorded the information. Depending on the information system in which the data is recorded, this may be the patient, healthcare provider or other person.	
Datatype		
DCM::ConceptId	NL-CM:0.0.7	
Opties		

«context»	PatientAsAuthor::Patient	
Definitie	The patient as author of the information	
Datatype		
DCM::ConceptId	NL-CM:0.0.8	
DCM::ReferencedConc	NL-CM:0.1.1	This is a reference to the rootconcept of
eptId		information model Patient.
Opties		

«context»	HealthProfessionalAsAuthor::HealthProfessional	
Definitie	The health professional as author of the information	
Datatype		
DCM::ConceptId	NL-CM:0.0.9	
DCM::ReferencedConc	NL-CM:17.1.1	This is a reference to the rootconcept of
eptId		iinformation model HealthProfessional.
Opties		

Definitie	The related person (parent, caregiver,) as author of the information	
Datatype		
DCM::ConceptId	NL-CM:0.0.10	
DCM::ReferencedConc	NL-CM:3.1.1	This is a reference to the rootconcept of
eptId		information model Contactperson.
Opties		

«container»	Subject	
Definitie	but especially in the case of sma information about the parent or	ation relates. Often this will be the patient, all children as patients it may be r caregiver. Especially in the nurse transfers, nvolvement of caregivers carries a role.
Datatype		
DCM::ConceptId	NL-CM:0.0.11	
DCM::DefinitionCode	SNOMED CT:131195008 Subject of information	
Opties		

«context»	Patient	
Definitie	The patient as subject of the information	
Datatype		
DCM::ConceptId	NL-CM:0.0.12	
DCM::ReferencedConc	NL-CM:0.1.1	This is a reference to the rootconcept of
eptId		information model Patient.
Opties		

«context»	RelatedPersonAsSubject::ContactPerson	
Definitie	The related person (parent, caregiver,) as subject of the information	
Datatype		
DCM::ConceptId	NL-CM:0.0.13	
DCM::ReferencedConc	NL-CM:3.1.1	This is a reference to the rootconcept of
eptId		information model Contactperson.
Opties		

«data»	DateTime
Definitie	Date and if relevant the time the event to which the information relates took place .
	This is the medically relevant date and time.
Datatype	TS
DCM::ConceptId	NL-CM:0.0.14
DCM::DefinitionCode	SNOMED CT:439771001
	Date of event
Opties	

	Legend
Definitie	
Datatype	
Opties	

1.8 Example Instances

Basis Elementen		
Identificatienummer	01229993999444	
Datum	16-05-2016	
Onderwerp: Patiënt		
Naamgegevens		
PatiëntIdentificatienummer	111222333	
Achternaam	Putten	
Voorvoegsels	van	
AchternaamPartner	Giessen	
VoorvoegselsPartner	van der	
Voornamen	Johanna Petronella Maria	
Geslacht	Vrouw	
Geboortedatum	28-04-1934	
Adresgegevens*		
Straat	1e Jacob van Campenstr	
Huisnummer	15	
Woonplaats	Hoogmade	
Gemeente	Kaag en Braassem	
Postcode	1012 NX	
AdresSoort	Woon-/verblijfadres	
Land	Nederland	
Informatiebron: Contactpersoon		
Rol	Eerste contactpersoon	
Relatie	Dochter	
Naam		
Geslachtsnaam	van Putten	
Voornamen	F.P.	
Auteur: Zorgverlener		
ZorgverlenerldentificatieNummer	21870932	
	21870932 Hoofdbehandelaar	
ZorgverlenerIdentificatieNummer		
ZorgverlenerldentificatieNummer ZorgverlenerRol	Hoofdbehandelaar	
ZorgverlenerIdentificatieNummer ZorgverlenerRol Specialisme	Hoofdbehandelaar	
Zorgverlener/dentificatieNummer ZorgverlenerRol Specialisme ZorgverlenerNaam	Hoofdbehandelaar Neuroloog	
ZorgverlenerldentificatieNummer ZorgverlenerRol Specialisme ZorgverlenerNaam Initialen	Hoofdbehandelaar Neuroloog J.H.R.	
ZorgverlenerldentificatieNummer ZorgverlenerRol Specialisme ZorgverlenerNaam Initialen Geslachtsnaam	Hoofdbehandelaar Neuroloog J.H.R.	
ZorgverlenerldentificatieNummer ZorgverlenerRol Specialisme ZorgverlenerNaam Initialen Geslachtsnaam Adres	Hoofdbehandelaar Neuroloog J.H.R. Peters	
ZorgverlenerldentificatieNummer ZorgverlenerRol Specialisme ZorgverlenerNaam Initialen Geslachtsnaam Adres Straat	Hoofdbehandelaar Neuroloog J.H.R. Peters Simon Smitweg	
ZorgverlenerldentificatieNummer ZorgverlenerRol Specialisme ZorgverlenerNaam Initialen Geslachtsnaam Adres Straat Huisnummer	Hoofdbehandelaar Neuroloog J.H.R. Peters Simon Smitweg 1	
ZorgverlenerldentificatieNummer ZorgverlenerRol Specialisme ZorgverlenerNaam Initialen Geslachtsnaam Adres Straat Huisnummer Woonplaats	Hoofdbehandelaar Neuroloog J.H.R. Peters Simon Smitweg 1 Leiderdorp	

1.9 Instructions

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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