Health & Care Information Model:

nl.zorg.EpisodeOfCare-v1.0

Status: Final Release: 2020

Release status: Published

Managed by:



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1. nl.zorg.EpisodeOfCare-v1.0

DCM::CoderList	*
DCM::ContactInformation.Address	*
DCM::ContactInformation.Name	*
DCM::ContactInformation.Telecom	*
DCM::ContentAuthorList	*
DCM::CreationDate	15-6-2020
DCM::DeprecatedDate	
DCM::DescriptionLanguage	nl
DCM::EndorsingAuthority.Address	
DCM::EndorsingAuthority.Name	*
DCM::EndorsingAuthority.Telecom	
DCM::Id	2.16.840.1.113883.2.4.3.11.60.40.3.16.6
DCM::KeywordList	
DCM::LifecycleStatus	Final
DCM::ModelerList	*
DCM::Name	nl.zorg.ZorgEpisode
DCM::PublicationDate	01-09-2020
DCM::PublicationStatus	Published
DCM::ReviewerList	
DCM::RevisionDate	
DCM::Supersedes	*
DCM::Version	1.0
HCIM::PublicationLanguage	EN

1.1 Revision History

Publicatieversie 1.0 (01-09-2020)

1.2 Concept

The period in which a health problem, such as a complaint or illness, receives attention from a care provider. During this period the designation of this health problem can change due to evolving insight and/or the progress of the illness. An episode of care serves as a context for all data related to the health problem.

1.3 Mindmap

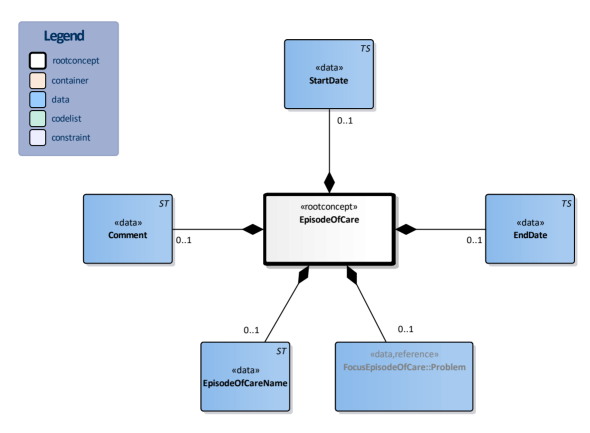
1.4 Purpose

Designation of a health problem requiring care, and facilitation of a good overview of course and treatment on the basis of data, relevant to the health problem. The episode of care can be useful in many disciplines of care, but is currently mainly in use in general practice.

1.5 Patient Population

1.6 Evidence Base

1.7 Information Model



«rootconcept»	EpisodeOfCare	
Definitie	Root concept of the EpisodeOfCare information model. This root concept contains all data elements of the EpisodeOfCare information model.	
Datatype		
DCM::ConceptId	NL-CM:16.6.1	
Opties		

«data»	StartDate		
Definitie	The date that marks the beginning of the episode of care. Usually this is the date of the first contact of the patient with the care provider in the context of the health problem.		
Datatype	TS		
DCM::ConceptId	NL-CM:16.6.2		
DCM::DefinitionCode	SNOMED CT: 413946009		
	Date treatment started		
Opties			

«data»	EndDate		
Definitie	The date that marks the end of the episode of care. This can be the date of the last contact of the patient with the care provider in the context of the health problem, but also thereafter on the basis of hindsight.		
Datatype	TS		
DCM::ConceptId	NL-CM:16.6.3		
DCM::DefinitionCode	SNOMED CT: 413947000		
	Date treatment stopped		
Opties			

«data»	FocusEpisodeOfCare::Problem
Definitie	The health problem on which the episode of care focuses.
Datatype	

DCM::ConceptId	NL-CM:16.6.4	
DCM::ReferencedConc	NL-CM:5.1.1	This is a reference to the rootconcept of
eptid		information model Problem.
Opties		

«data»	EpisodeOfCareName		
Definitie	A name that characterizes the episode of care for the care provider.		
Datatype	ST		
DCM::ConceptId	NL-CM:16.6.5		
Opties			

«data»	Comment		
Definitie	Additional information about the episode of care that the care provider		
	wishes to see at first glance.		
Datatype	ST		
DCM::ConceptId	NL-CM:16.6.6		
DCM::DefinitionCode	LOINC: 48767-8 Annotation		
	comment [Interpretation]		
	Narrative		
Opties			

	Legend
Definitie	
Datatype	
Opties	

1.8 Example Instances

Zorgepisode (d.d. 05/04/2014)				
begindatum	einddatum	zorgEpisodeLabel	Toelichting	
05/04/2014		gestoorde glucose		
FocusEpisodeNaar	FocusEpisodeNaam::Probleem			
ProbleemType	ProbleemNaam ProbleemBeginDatum			
Bevinding	A91.05 Gestoorde glucosetolerantie		05/04/2014	

Zorgepisode (d.d. 21/05/2014)				
Begindatum	Einddatum	ZorgEpisodeNaam	Toelichting	
05/04/2014		de novo diabetes		
FocusEpisodeNaam::Probleem				
ProbleemType	ProbleemNaam ProbleemBeginDatum			
Diagnose	T90.02 Diabetes Me	ellitus type 2	21/05/2014	
Diagnose 130.02 Diabetes Mellitus type 2 21/05/20.				

Zorgepisode (d.d. 02/07/2014)						
Begindatum	Einddatum	ZorgEpisodeNaam	Toelichting			
05/04/2014		diabetes				
FocusEpisodeNaam::Probleem						
ProbleemType	ProbleemNaam		ProbleemBeginDatum			
Diagnose	T90.02 Diabetes Mellitus type 2		21/05/2014			

Zorgepisode (d.d. 08/07/2020)						
Begindatum	Einddatum	ZorgEpisodeNaam	Toelichting			
05/04/2014		slecht instelbaar DM, cave hypo's	niet te strak instellen op insuline			
FocusEpisodeNaam::Probleem						
ProbleemType	ProbleemNaam		ProbleemBeginDatum			
Diagnose	T90.02 Diabetes Mellitus type 2		21/05/2014			

^{*} Voorbeeld is weergave van een ZorgEpisode op verschillende momenten van het bestaan van de episode.

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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