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

Final

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1. nl.zorg.OutcomeOfCare-v3.1

DCM::CoderList	Werkgroep RadB Verpleegkundige Gegevens
DCM::ContactInformation.Address	*
DCM::ContactInformation.Name	*
DCM::ContactInformation.Telecom	*
DCM::ContentAuthorList	Werkgroep RadB Verpleegkundige Gegevens
DCM::CreationDate	8-9-2014
DCM::DeprecatedDate	
DCM::DescriptionLanguage	nl
DCM::EndorsingAuthority.Address	
DCM::EndorsingAuthority.Name	PM
DCM::EndorsingAuthority.Telecom	
DCM::ld	2.16.840.1.113883.2.4.3.11.60.40.3.13.4
DCM::KeywordList	Uitkomst van zorg, zorgresultaat
DCM::LifecycleStatus	Final
DCM::ModelerList	Werkgroep RadB Verpleegkundige Gegevens
DCM::Name	nl.zorg.UitkomstVanZorg
DCM::PublicationDate	04-09-2017
DCM::PublicationStatus	Prepublished
DCM::ReviewerList	Projectgroep RadB Verpleegkundige Gegevens &
	Kerngroep Registratie aan de Bron
DCM::RevisionDate	04-09-2017
DCM::Superseeds	nl.zorg.UitkomstVanZorg-v3.0
DCM::Version	3.1
HCIM::PublicationLanguage	EN

1.1 Revision History

Publicatieversie 1.0 (01-07-2015)

Publicatieversie 3.0 (01-05-2016)

Bevat: ZIB-453

Publicatieversie 3.1 (04-09-2017)

Bevat: ZIB-539, ZIB-549

1.2 Concept

The OutcomeOfCare concept describes the determined status of the patient in terms of a certain problem. Comparing the healthcare result with the treatment objective provides insight into the effectively of the nursing interventions/activities carried out for this problem. It is a part of the nursing process, together with nursing diagnoses/problems, the treatment objective and nursing interventions.

1.3 Mindmap

1.4 Purpose

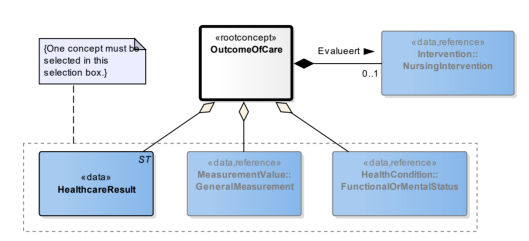
Healthcare results are important parameters for evaluating the patient's health and monitoring the effectivity of the medical treatment and nursing interventions.

1.5 Patient Population

1.6 Evidence Base

1.7 Information Model





«rootconcept»	OutcomeOfCare			
Definitie	Root concept of the OutcomeOfCare information model. This root concept contains all data elements of the OutcomeOfCare information model.			
Datatype				
DCM::ConceptId	NL-CM:13.4.1			
Opties				

«data»	HealthcareResult		
Definitie	The textual account of the healthcare result. If HealthcareResult cannot be entered as a measurement value or functional/mental status, it can be described as free text in the healthcare result.		
Datatype	ST		
DCM::ConceptId	NL-CM:13.4.5		
DCM::DefinitionCode	LOINC: 27574-3 Skilled nursing treatment plan Progress note and attainment of goals (narrative)		
Opties			

«data»	Measurement Value:: General Measurement		
	Measurements in which an observation, carried out with a (measuring) tool if possible, is translated to a relevant unit.		
Datatype			
DCM::ConceptId	NL-CM:13.4.2		

DCM::ReferencedConc NL-CM:13.3.1	This is a reference to the rootconcept of
eptId	information model GeneralMeasurement.
Opties	

«data»	HealthCondition::FunctionalOrMentalStatus		
	A description of the patient's health condition in the form of a functional and/or mental status.		
Datatype			
DCM::ConceptId	NL-CM:13.4.3		
DCM::ReferencedConc eptId	NL-CM:4.26.1	This is a reference to the rootconcept of information model FunctionalOrMentalStatus.	
Opties			

«data»	Intervention::NursingIntervention		
	A description of the nursing intervention of which the effectivity is evaluated with the healthcare result.		
Datatype			
DCM::ConceptId	NL-CM:13.4.4		
DCM::ReferencedConc	NL-CM:14.2.1	This is a reference to the rootconcept of	
eptId		information model NursingIntervention.	
Opties		_	

1.8 Example Instances

UitkomstVanZorg			
Meetwaarde			
ResultaatStatus	Definitief		
Toelichting Waarschijnlijk delier.			
MeetUitslag			
MetingNaam	Delirium observatie screening (DOS)		
UitslagWaarde	7		
UitslagDatumTijd 10-09-2014			
Interventie			
Interventie	Waarborgen van veiligheid.		

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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