Health & Care Information Model:

nl.nfu.lllnessPerception-v1.0

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Content

1. nl.	nfu.IllnessPerception-v1.0	3
1.1	Revision History	3
1.2	Concept	3
1.3	Mindmap	3
1.4	Purpose	3
1.5	Patient Population	3
1.6	Evidence Base	4
1.7	Information Model	
1.8	Example Instances	5
1.9	Instructions	
1.10	Interpretation	
1.11	Care Process	6
1.12	Example of the Instrument	6
1.13	Constraints	6
1.14	Issues	6
1.15	References	6
1.16	Functional Model	6
1.17	Traceability to other Standards	6
1.18	Disclaimer	6
1.19	Terms of Use	6
1.20	Copyrights	7

1. nl.nfu.llInessPerception-v1.0

DCM::CoderList	Werkgroep RadB Verpleegkundige Gegevens
DCM::ContactInformation.Address	*
DCM::ContactInformation.Name	*
DCM::ContactInformation.Telecom	*
DCM::ContentAuthorList	Werkgroep RadB Verpleegkundige Gegevens
DCM::CreationDate	2-5-2014
DCM::DeprecatedDate	
DCM::DescriptionLanguage	nl
DCM::EndorsingAuthority.Address	
DCM::EndorsingAuthority.Name	NFU & V&VN
DCM::EndorsingAuthority.Telecom	
DCM::Id	2.16.840.1.113883.2.4.3.11.60.40.3.18.5
DCM::KeywordList	Ziektebeleving, coping, ziekte-inzicht
DCM::LifecycleStatus	Final
DCM::ModelerList	Werkgroep RadB Verpleegkundige Gegevens
DCM::Name	nl.nfu.Ziektebeleving
DCM::PublicationDate	8-9-2015
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DCM::ReviewerList	Projectgroep RadB Verpleegkundige Gegevens &
	Kerngroep Registratie aan de Bron
DCM::RevisionDate	8-9-2015
DCM::Superseeds	
DCM::Version	1.0
HCIM::PublicationLanguage	EN

1.1 **Revision History**

Publicatieversie 1.0 (01-07-2015)

1.2 Concept

In nearly all cases, a lengthy or life-threatening illness is a traumatic experience for the patient and their environment. Every patient deals with this in their own way. The way in which a person deals with problems and stress is also referred to as coping. Illness perception entails both the way the patient sees their situation and the way in which the patient and their environment deal with the situation (coping strategies).n

1.3 Mindmap

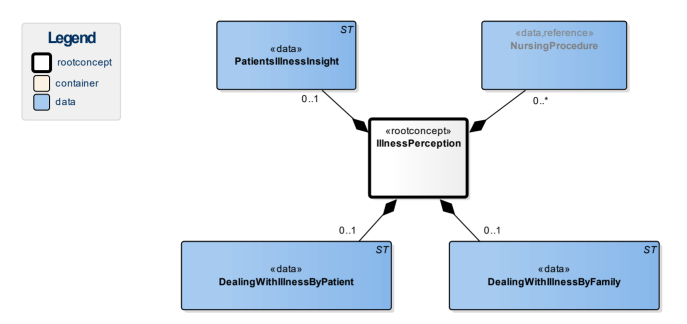
1.4 Purpose

Information on the extent of the insight of the patient and their environment into the consequences of their disease enables nurses to properly support the patient and their family in learning to deal with the illness or health problem.

1.5 Patient Population

1.6 Evidence Base

1.7 Information Model



«rootconcept»	IllnessPerception	
Definitie	Root concept of the IllnessPerception building block. This root concept contains all data elements of the IllnessPerception building block.	
Datatype		
DCM::ConceptId	NL-CM:18.5.1	
DCM::DefinitionCode	SNOMED CT: 363910003	
	Characteristic of	
	psychosocial functioning	
Opties		

«data»	PatientsIllnessInsight	
Definitie	The patient's illness insight describes their awareness of having an illness or health problem and what that means for their daily life.	
Datatype	ST	
DCM::ConceptId	NL-CM:18.5.3	
DCM::DefinitionCode	SNOMED CT: 27026000 Insight	
DCM::ExampleValue	Kan niet overzien wat de ziekte betekent in het dagelijks leven.	
Opties		

«data»	DealingWithIllnessByPatient	
Definitie	The description of how the patient deals with their illness or health problem.	
Datatype	ST	
DCM::ConceptId	NL-CM:18.5.4	

DCM::DefinitionCode	SNOMED CT: 364667003	
	Ability to cope	
DCM::ExampleValue	Patiënt wil niet praten over	
	de toekomst.	
Opties		

«data»	DealingWithIllnessByFamily	
Definitie	The description of how the family deals with the patient's illness or health problem.	
Datatype	ST	
DCM::ConceptId	NL-CM:18.5.5	
DCM::DefinitionCode	SNOMED CT: 405199009	
	Family coping behavior	
DCM::ExampleValue	Partner heeft veel vragen	
	over hoe de toekomst er uit	
	ziet.	
Opties		

«data»	NursingProcedure	
Definitie	The nursing procedure describes the support the patient needs in learning to deal with the consequences of their illness or health problem.	
Datatype		
DCM::ConceptId	NL-CM:18.5.2	
DCM::ExampleValue	Informatie geven aan de	
	familie over het	
	ziekteproces.	
DCM::ReferencedConc	NL-CM:14.2.9	This is a reference to concept
eptId		VerpleegkundigeActie in information model
		VerpleegkundigeInterventie.
Opties		

1.8 Example Instances

Ziektebeleving		
ZiektelnzichtVanPatiënt	Kan niet overzien wat de ziekte betekent in het	
	dagelijks leven.	
OmgaanMetZiekteprocesDoorPatiënt	Patiënt wil niet praten over de toekomst.	
OmgaanMetZiekteprocesDoorNaasten	Partner heeft veel vragen over hoe de toekomst	
	er uit ziet.	
VerpleegkundigeActie		
Activiteit	Informatie geven aan de familie over het	
	ziekteproces.	

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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