Health & Care Information Model:

nl.zorg.AbilityToDressOneself-v3.1.1

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1. nl.zorg.AbilityToDressOneself-v3.1.1

DCM::CoderList	Werkgroep RadB Verpleegkundige Gegevens
DCM::ContactInformation.Address	*
DCM::ContactInformation.Name	*
DCM::ContactInformation.Telecom	*
DCM::ContentAuthorList	Werkgroep RadB Verpleegkundige Gegevens
DCM::CreationDate	1-4-2014
DCM::DeprecatedDate	
DCM::DescriptionLanguage	nl
DCM::EndorsingAuthority.Address	
DCM::EndorsingAuthority.Name	PM
DCM::EndorsingAuthority.Telecom	
DCM::Id	2.16.840.1.113883.2.4.3.11.60.40.3.4.11
DCM::KeywordList	Kleden, ADL, beperking
DCM::LifecycleStatus	Final
DCM::ModelerList	Werkgroep RadB Verpleegkundige Gegevens
DCM::Name	nl.zorg.VermogenTotZichKleden
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DCM::RevisionDate	15-06-2020
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DCM::Version	3.1.1
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-530, ZIB-531, ZIB-541, ZIB-549.

Publicatieversie <u>3.1.1</u> (01-09-2020) Bevat: ZIB-1115.

1.2 Concept

Being able to get dressed independently is part of self-care. Limitations in this ability indicate a reduced ability to cope for oneself.

This activity and activities such as those including eating, drinking, and bathing are also known as activities of daily living (ADL). These are the activities people go through in daily life. The extent to which a person is able to do all these activities by themselves is a measure for their total ability to do things independently.

1.3 Mindmap

1.4 Purpose

Information on limitations in a patient's ability to dress themselves is important in determining the nature and intensity of the care the patient needs. In a transfer situation, it gives the receiving organization the

ability to anticipate the intensity of the care to be given to the patient, enabling continuity in healthcare for the patient.

If policy has been implemented to improve a patient's ability to do things independently, the entered extent of independence helps to determine the efficiency of the treatment.

1.5 Patient Population

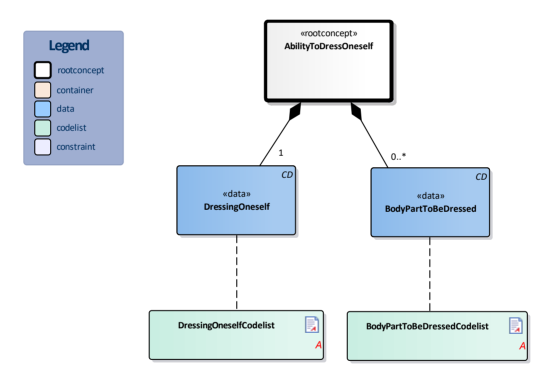
1.6 Evidence Base

The definitions of the concepts were (partially) taken from the ICNP definitions.

In addition to this information model, there are other tools to record independence, such as the KATZ-ADL and the BarthelIndex. The KATZ-ADL is mainly used for vulnerable seniors and the BarthelIndex is mainly used for patients who have had a stroke.

This information model evaluates the ability to get dressed on a three-point scale. In the KATZ-ADL and in the BarthelIndex, this falls under the aspect of Dressing. In these two tools, the ability is scored on a scale with fewer points.

1.7 Information Model



«rootconcept»	AbilityToDressOneself		
Definitie	Root concept of the AbilityToDressOneself information model. This root concept contains all data elements of the AbilityToDressOneself information model.		
Datatype			
DCM::ConceptId	NL-CM:4.11.1		
Opties			

«data»	DressingOneself
Definitie	Putting on or removing clothes. The BodyPartToBeDressed concept offers the option to specify to which part of the body the limitation applies.
Datatype	CD

DCM::ConceptId	NL-CM:4.11.2	
DCM::DefinitionCode	SNOMED CT:165235000	
	Ability to dress	
DCM::ExampleValue	Met hulp	
DCM::ValueSet	DressingOneselfCodelist	OID:
		2.16.840.1.113883.2.4.3.11.60.40.2.4.11.1
Opties		

«data»	BodyPartToBeDressed			
Definitie	The part or parts of the body for which help getting dressed is wanted/necessary.			
Datatype	CD	CD		
DCM::ConceptId	NL-CM:4.11.3			
DCM::DefinitionCode	SNOMED CT: 38866009 Body			
	part structure			
DCM::ExampleValue	Bovenlichaam			
DCM::ValueSet	BodyPartToBeDressedCodeli	OID:		
	st	2.16.840.1.113883.2.4.3.11.60.40.2.4.11.2		
Opties				

«document»	BodyPartToBeDressedCodelist				
Definitie					
Datatype					
DCM::ValueSetBinding	Required				
DCM::ValueSetId	2.16.840.1.113	883.2.4.3.11.			
	60.40.2.4.11.2				
HCIM::ValueSetLangu					
age					
Opties					
TeKledenLichaamsdeel	Codelijst O	DID: 2.16.840.1.	1138	883.2.4.3.11.60.40.2.4.1	1.2
Concept Name	Concept Code	CodeSys. Nam	ne (CodeSystem OID	Description
Entire body as a whole	38266002	SNOMED CT	2	2.16.840.1.113883.6.96	Gehele lichaam
Entire upper body	362874006	SNOMED CT	2	2.16.840.1.113883.6.96	Bovenlichaam
Entire lower body	362875007	SNOMED CT	2	2.16.840.1.113883.6.96	Onderlichaam

«document»	DressingO	DressingOneselfCodelist				
Definitie						
Datatype						
DCM::ValueSetBindi	ng Required					
DCM::ValueSetId	2.16.840.1.1	2.16.840.1.113883.2.4.3.11.				
	60.40.2.4.11	.1				
HCIM::ValueSetLang	;u					
age						
Opties						
ZichKledenCodelijst		OID: 2.16.840.1.113883.2.4.3.11.60.40.2.4.11.1				
Concept Name	Concept Code	CodeSys. Name	CodeSystem OID	Description		
Independent with dressing	129035000	SNOMED CT	2.16.840.1.113883.6.96	Onafhankelijk		
Needs help with dressing	129039006	SNOMED CT	2.16.840.1.113883.6.96	Hulp nodig		
Unable to dress	284974001	SNOMED CT	2.16.840.1.113883.6.96	Volledig afhankelijk		

	Legend
Definitie	
Datatype	
Opties	

1.8 Example Instances

VermogenTotZichKleden		
ZichKleden	Hulp nodig	
TeKledenLichaamsdeel	Bovenlichaam	

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. International Classification of Functioning Disability and Health (ICF) [Online] Beschikbaar op: http://www.rivm.nl/who-fic/icf.htm [Geraadpleegd: 13 februari 2015]

1.16 Functional Model

1.17 Traceability to other Standards

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