Health & Care Information Model:

nl.zorg.AbilityToPerformNursingActivitiesv1.0.2

Status: Final Release: 2024

Release status: Prepublished

Managed by:



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1. nl.zorg.AbilityToPerformNursingActivities-v1.0.2

Werkgroep RadB Verpleegkundige Gegevens
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Werkgroep RadB Verpleegkundige Gegevens
19-11-2016
nl
PM
2.16.840.1.113883.2.4.3.11.60.40.3.4.34
IADL,
Final
Werkgroep RadB Verpleegkundige Gegevens
nl.zorg.VermogenTotVerpleegtechnischeHandelingen
15-04-2024
Prepublished
Projectgroep RadB Verpleegkundige Gegevens &
Kerngroep Registratie aan de Bron
12-09-2023
nl.zorg.VermogenTotVerpleegtechnischeHandelingen-
v1.0.1
1.0.2
EN

1.1 Revision History

Publicatieversie 1.0 (04-09-2017)

Publicatieversie <u>1.0.1</u> (01-09-2020)

Bevat: ZIB-1115.

Publicatieversie <u>1.0.2</u> (15-10-2023)

Bevat: ZIB-1853.

1.2 Concept

When taking care of a patient with a disease or disability, parents, children and other caretakers often carry out nursing interventions. Adults and older children may carry out nursing interventions by themselves. Therefore skills training is needed for caregivers/ children. Qualification is required for correct performing of an intervention and also knowledge about what to do in case of complications.

The assessment of the degree to which the intervention can be performed independently refers only to the indicated intervention.

1.3 Mindmap

1.4 Purpose

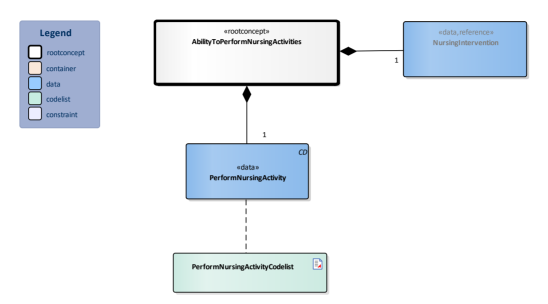
Information about the qualification of skill for performing a specific nursing intervention is necessary to provide parents, children and other caregivers appropriate support for the care of the patient.

1.5 Patient Population

1.6 Evidence Base

To indicate to whom the defined skill relates, the performer from the NursingIntervention HCIM is used. If the performer element from the NursingIntervention HCIM is not used, the defined skill refers to the patient.

1.7 Information Model



«rootconcept»	AbilityToPerformNursingActivities		
Definitie	Root concept of the AbilityToPerformNursingActivities information model. This root concept contains all data elements of the AbilityToPerformNursingActivities information model.		
Datatype			
DCM::ConceptId	NL-CM:4.34.1		
Opties			

«data»	NursingIntervention		
Definitie	Specification of nursing interventions where the skills relate to.		
Datatype			
DCM::ConceptId	NL-CM:4.34.3		
DCM::ReferencedConc	NL-CM:14.2.1	This is a reference to the rootconcept of	
eptId		information model NursingIntervention.	
Opties			

«data»	PerformNursingActivity			
Definitie	Qualification of the degree of	Qualification of the degree of independence when performing certain		
	(nursing) interventions.			
Datatype	CD	CD		
DCM::ConceptId	NL-CM:4.34.2			
DCM::DefinitionCode	SNOMED CT:303074009			
	Ability to manage personal			
	health care			
DCM::ExampleValue	Onafhankelijk			
DCM::ValueSet	PerformNursingActivityCodel	OID:		
	ist	2.16.840.1.113883.2.4.3.11.60.40.2.4.34.1		
Opties				

«document»	PerformNursingActivityCodelist	
Definitie		
Datatype		
DCM::ValueSetBinding	Required	
DCM::ValueSetId	2.16.840.1.113883.2.4.3.11.6	
	0.40.2.4.34.1	
HCIM::ValueSetLangu		
age		
Opties		

Verrichten VPK Handeling Codelijst		OID: 2.16.840.1.113883.2.4.3.11.60.40.2.4.34.1		
Concept Name	Concept Code	CodeSys. Name	CodeSystem OID	Description
Independent in managing personal health care	2791100014610 8	SNOMED CT	2.16.840.1.113883.6.9 6	Onafhankelijk
Needs help with managing personal health care	2793100014610 1	SNOMED CT	2.16.840.1.113883.6.9 6	Hulp nodig
Unable to manage personal health care	2795100014610 7	SNOMED CT	2.16.840.1.113883.6.9 6	Volledig afhankelijk

	Legend
Definitie	
Datatype	
Opties	

1.8 Example Instances

VermogenTotVerpleegkundigeHandelingen			
MateVanBekwaamheid Met hulp			
Betrokkene::ContactPersoon			
Relatie Moeder			
VerpleegkundigeActie			
Activiteit	Katheteriseren		
Startdatum	18-12-2016		
Frequentie 3 maal daags			
Toelichting Toezicht bij uitvoer, en instructie			
	hygiënisch werken		

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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