Health & Care Information Model: nl.zorg.FeedingTubeSystem-v3.2

Status:Final Release:2018 Release status: Prepublished

Managed by:



Content

1. nl.:	zorg.FeedingTubeSystem-v3.2	3
1.1	Revision History	3
1.2	Concept	3
1.3	Mindmap	3
1.4	Purpose	4
1.5	Patient Population	4
1.6	Evidence Base	4
1.7	Information Model	4
1.8	Example Instances	6
1.9	Instructions	6
1.10	Interpretation	6
1.11	Care Process	7
1.12	Example of the Instrument	7
1.13	Constraints	7
1.14	Issues	7
1.15	References	7
1.16	Functional Model	7
1.17	Traceability to other Standards	7
1.18	Disclaimer	
1.19	Terms of Use	7
1.20	Copyrights	7

1. nl.zorg.FeedingTubeSystem-v3.2

DCM::CoderList	Werkgroep RadB Verpleegkundige Gegevens
DCM::ContactInformation.Address	*
DCM::ContactInformation.Name	*
DCM::ContactInformation.Telecom	*
DCM::ContentAuthorList	Werkgroep RadB Verpleegkundige Gegevens
DCM::CreationDate	3-4-2014
DCM::DeprecatedDate	
DCM::DescriptionLanguage	nl
DCM::EndorsingAuthority.Address	
DCM::EndorsingAuthority.Name	PM
DCM::EndorsingAuthority.Telecom	
DCM::Id	2.16.840.1.113883.2.4.3.11.60.40.3.10.3
DCM::KeywordList	Sonde, feeding tube, toedieningssyteem
DCM::LifecycleStatus	Final
DCM::ModelerList	Werkgroep RadB Verpleegkundige Gegevens
DCM::Name	nl.zorg.SondeSysteem
DCM::PublicationDate	26-02-2019
DCM::PublicationStatus	Prepublished
DCM::ReviewerList	Projectgroep RadB Verpleegkundige Gegevens &
	Kerngroep Registratie aan de Bron
DCM::RevisionDate	31-12-2017
DCM::Superseeds	nl.zorg.SondeSysteem-v3.1
DCM::Version	3.2
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-545, ZIB-607.

Publicatieversie 3.2 (31-12-2017) Bevat: ZIB-646

1.2 Concept

A feeding tube is a special catheter used to:

- administer liquid food to people who are incapable of oral intake of food or liquid,
- administer medication,
- drain (siphon) or pump out gastric juice.

There are different ways to place a feeding tube. A feeding tube can be inserted through the nose, in the stomach or in the intestines (duodenum, jejunum).

Percutaneous endoscopic gastrostomy (PEG) is a technique in which a feeding tube is placed into the stomach through the abdominal wall. This thin tube (PEG tube) is used to feed a patient who is incapable of oral food intake for a prolonged period of time.

1.3 Mindmap

1.4 Purpose

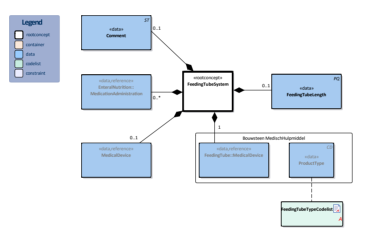
The purpose of a feeding tube is usually to administer food and/or medication.

Information on present feeding tubes is recorded to inform other health professionals. This information is of importance in determining the care required for the patient and in safely administering medication. In a transfer situation, the information offers the option to realize continuity of care by organizing specific expertise and materials in advance, for example.

1.5 Patient Population

1.6 Evidence Base

1.7 Information Model



«rootconcept»	FeedingTubeSystem		
Definitie	Root concept of the FeedingTubeSystem information model. This root		
	concept contains all data elements of the FeedingTubeSystem information		
	model.		
Datatype			
DCM::ConceptId	NL-CM:10.3.1		
Opties			

«data»	FeedingTube::MedicalDevice			
Definitie		FeedingTube describes the presence of a feeding tube. If this is the case, the date of placement and insertion location can be described in addition		
	to the type of feeding tube. Furthermore, it offers the option to record			
	identification information of t	he feeding tube if desired.		
Datatype				
DCM::ConceptId	NL-CM:10.3.2			
DCM::DefinitionCode	SNOMED CT: 83059008 Tube			
DCM::ReferencedConc	NL-CM:10.1.1	This is a reference to the rootconcept of		
eptId		information model		
		MedicationAdministration.		
Opties				

«data»

ProductType

Definitie	A description of the type of feeding tube based on the location where it was inserted and the position of the tip of the tube.			
Datatype	CD	CD		
DCM::ConceptId	NL-CM:10.1.3			
DCM::ValueSet	FeedingTubeTypeCodelist	OID:		
		2.16.840.1.113883.2.4.3.11.60.40.2.10.3.1		
Opties				

«data»	FeedingTubeLength		
Definitie	The input length of the feeding tube in cm for the patient in question as determined by formulas based on for example the NEX i.e. nosepoint-earlobe-xyphoid distance (adults) or body length (children).		
Datatype	PQ		
DCM::ConceptId	NL-CM:10.3.8		
Opties			

«data»	EnteralNutrition::MedicationAdministration		
Definitie	The description of the fluid administered through the feeding tube and the dose administered, as given in the medication prescription. Though most cases involve food being administered through the feeding tube, medication is often administered through these tubes as well.		
Datatype			
DCM::ConceptId	NL-CM:10.3.3		
DCM::DefinitionCode	SNOMED CT: 225748000 Artificial feed		
DCM::ExampleValue	Nutrison		
DCM::ReferencedConc eptId	NL-CM:9.13.20928	This is a reference to the rootconcept of information model MedicationAdministration2.	
Opties			

«data»	MedicalDevice		
	A description of aids required to use the feeding tube, such as an enteral feeding pump or a vacuum pump in the event of draining fluid.		
Datatype			
DCM::ConceptId	NL-CM:10.3.7		
DCM::ReferencedConc	NL-CM:10.1.1	This is a reference to the rootconcept of	
eptId		information model	
		MedicationAdministration.	
Opties			

«data»	Comment		
Definitie	A comment on the feeding tul	pe.	
Datatype	ST		
DCM::ConceptId	NL-CM:10.3.6		
DCM::DefinitionCode	LOINC: 48767-8 Annotation		
	comment		
Opties			

«document»	FeedingTubeTypeCodelist		
Definitie			
Datatype			
DCM::ValueSetBinding	Extensible		
DCM::ValueSetId	2.16.840.1.113883.2.4.3.11.		
	60.40.2.10.3.1		

pties				
SondeTypeCodelijst			OID: 2.16.840.1.113883.2	2.4.3.11.60.40.2.10.3.1
Concept Name	Concept Code	Coding Syst. Name	Coding System OID	Description
Jejunostomy tube	126065006	SNOMED CT	2.16.840.1.113883.6.96	Jejunostomie kathetei
Gastrostomy tube	470571004	SNOMED CT	2.16.840.1.113883.6.96	Gastrostomie kathete
Percutaneous endoscopic gastrostomy catheter	281414004	SNOMED CT	2.16.840.1.113883.6.96	PEG sonde
Percutaneous radiological gastrostomy catheter	892100014 6109	SNOMED CT	2.16.840.1.113883.6.96	PRG sonde
Percutaneous endoscopic gastrojejunostomy catheter	885100014 6109	SNOMED CT	2.16.840.1.113883.6.96	PEG-J sonde
Percutaneous endoscopic jejunostomy catheter	891100014 6104	SNOMED CT	2.16.840.1.113883.6.96	PEJ sonde
Nasogastric tube	17102003	SNOMED CT	2.16.840.1.113883.6.96	Neus-maagsonde
Nasojejunal tube	858100014 6101	SNOMED CT	2.16.840.1.113883.6.96	Neus-jejunumsonde
Nasoduodenal tube	859100014 6104	SNOMED CT	2.16.840.1.113883.6.96	Neus-duodenumsond
Other	отн	NullFlavor	2.16.840.1.113883.5.10 08	Anders

	Legend
Definitie	
Datatype	
Opties	

1.8 Example Instances

SondeSysteem	
Sonde	
ProductType	PEG sonde
SondeLengte	
BeginDatum	30-11-2014
SondeVoeding	
ProductNaam	Nutrison

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. V&VN. Landelijke multidisciplinaire richtlijn Neusmaagsonde. (2011) [Online] Beschikbaar op: http://www.stuurgroepondervoeding.nl/wp-content/uploads/2015/02/Richtlijn-Neusmaagsonde-definitief. pdf [Geraadpleegd: 13 februari 2015]

1.16 Functional Model

1.17 Traceability to other Standards

1.18 Disclaimer

The Health and Care Information Models (a.k.a Clinical Building Block) has been made in collaboration with several different parties in healthcare. These parties asked Nictiz to manage good maintenance and development of the information models. Hereafter, these parties and Nictiz are referred to as the collaborating parties. The collaborating parties paid utmost attention to the reliability and topicality of the data in these Health and Care Information Models. Omissions and inaccuracies may however occur. The collaborating parties are not liable for any damages resulting from omissions or inaccuracies in the information provided, nor are they liable for damages resulting from problems caused by or inherent to distributing information on the internet, such as malfunctions, interruptions, errors or delays in information or services provide by the parties to you or by you to the parties via a website or via e-mail, or any other digital means. The collaborating parties will also not accept liability for any damages resulting from the use of data, advice or ideas provided by or on behalf of the parties by means of the Health and Care Information Models. The parties will not accept any liability for the content of information in this Health and Care Information Model to which or from which a hyperlink is referred. In the event of contradictions in mentioned Health and Care Information Model documents and files, the most recent and highest version of the listed order in the revisions will indicate the priority of the documents in guestion. If information included in the digital version of a Health and Care Information Model is also distributed in writing, the written version will be leading in case of textual differences. This will apply if both have the same version number and date. A definitive version has priority over a draft version. A revised version has priority over previous versions.

1.19 Terms of Use

The user may use the Health and Care Information Models without limitations. The copyright provisions in the paragraph concerned apply to copying, distributing and passing on the Health and Care Information Models.

1.20 Copyrights

A Health and Care Information Model qualifies as a work within the meaning of Section 10 of the Copyright Act (Auteurswet). Copyrights protect the Health and Care Information Modesl and these rights are owned by the cooperating parties.

The user may copy, distribute and pass on the information in this Health and Care Information Model under the conditions that apply for Creative Commons license Attribution-NonCommercial-ShareAlike 3.0 Netherlands (CC BY-NCSA-3.0).

The content is available under Creative Commons Attribution-NonCommercial-ShareAlike 3.0 (see also http://creativecommons.org/licenses/by-nc-sa/3.0/nl/)

This does not apply to information from third parties that sometimes is used and / or referred to in a Health and Care Information Model, for example to an international medical terminology system. Any (copyright) rights that protect this information are not owned by the cooperating parties but by those third parties.