# Health & Care Information Model: nl.zorg.FeedingStateInfant-v1.0

Final

Managed by:

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# Content

. nl.	zorg.FeedingStateInfant-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	3
1.7	Information Model	4
1.8	Example Instances	6
1.9	Instructions	7
1.10	Interpretation	7
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	7
1.19	Terms of Use	8
1.20	Copyrights	8

# 1. nl.zorg.FeedingStateInfant-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	11-10-2016
DCM::DeprecatedDate	
DCM::DescriptionLanguage	nl
DCM::EndorsingAuthority.Address	
DCM::EndorsingAuthority.Name	
DCM::EndorsingAuthority.Telecom	
DCM::Id	2.16.840.1.113883.2.4.3.11.60.40.3.4.31
DCM::KeywordList	Voedingspatroon, zuigeling, voeding
DCM::LifecycleStatus	Final
DCM::ModelerList	Werkgroep RadB Verpleegkundige Gegevens
DCM::Name	nl.zorg.VoedingspatroonZuigeling
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	
DCM::Version	1.0
HCIM::PublicationLanguage	EN

# 1.1 Revision History

Publicatieversie 1.0 (04-09-2017)

# 1.2 Concept

A healthy diet means that we do not consume too much or too little (energy intake balanced with energy use) and that the composition of food (mainly important nutrients) follows the recommendations from the Health Council. For an infant, this means that the child receives breastfeeding or formula milk or a combination thereof.

# 1.3 Mindmap

## 1.4 Purpose

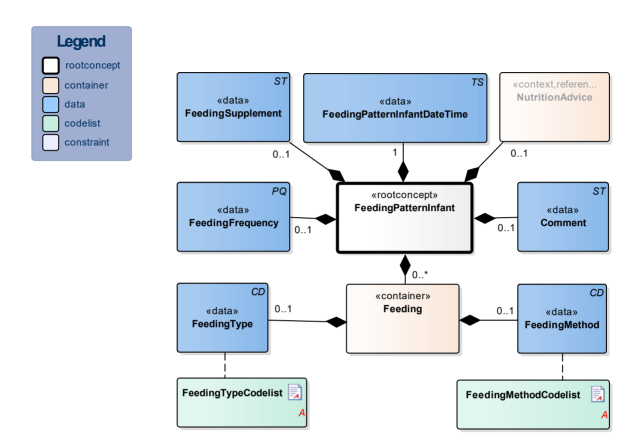
The purpose is to register which type of feeding the infant receives and when, to enable early estimation whether there are problems or whether the care surrounding feeding the infant can be taken over.

## 1.5 Patient Population

#### 1.6 Evidence Base

The definitions of the concepts were (partly) based on the Multidisciplinary guideline Breastfeeding by the NCI

## 1.7 Information Model



«rootconcept»	FeedingPatternInfant	
Definitie	Root concept of the FeedingPatternInfant information model. This root concept contains all data elements of the FeedingPatternInfant information model.	
Datatype		
DCM::ConceptId	NL-CM:4.31.1	
Opties		

«data»	FeedingPatternInfantDateTime		
Definitie	The date and time on which the characteristics of feeding of the infant are registered.		
Datatype	TS		
DCM::ConceptId	NL-CM:4.31.6		
Opties			

«data»	FeedingSupplement	
Definitie	It is possible to add supplements to breast and formula milk, such as locust bean gum to thicken milk in case of infant reflux.	
Datatype	ST	
DCM::ConceptId	NL-CM:4.31.7	
DCM::ExampleValue	johannesbroodpitmeel	

Ontios	
Opties	

«data»	FeedingFrequency	
Definitie	The number of feeding gifts within 24 hours.	
Datatype	PQ	
DCM::ConceptId	NL-CM:4.31.5	
DCM::DefinitionCode	SNOMED CT:364653007	
	Frequency of infant feeding	
Opties		

«data»	Comment	
Definitie	Comment on the feeding of the infant.	
Datatype	ST	
DCM::ConceptId	NL-CM:4.31.8	
DCM::DefinitionCode	LOINC: 48767-8 Annotation	
	comment	
Opties		

«context»	NutritionAdvice	
Definitie	This is a reference to the rootconcept DietaryRecommendations of information model DietaryRecommendations.	
Datatype		
DCM::ConceptId	NL-CM:4.31.9	
DCM::ReferencedConc eptId	NL-CM:4.7.1	This is a reference to the rootconcept of information model DietaryRecommendations.
Opties		

«container»	Feeding	
Definitie	Container of the Feeding concept. This container contains all data elements of the Feeding concept.  Several combinations are possible:  1) FeedingType breast milk, FeedingMethod breastfed = to give breastfeeding naturally.  2) FeedingType breast milk, FeedingMethod bottle fed = to give expressed breast milk via bottle.  3) FeedingType formula milk, FeedingMethod bottle fed = to give formula milk via bottle.  Fill in the container for each relevant combination.	
Datatype		
DCM::ConceptId	NL-CM:4.31.2	
Opties		

«data»	FeedingType		
Definitie	The type of feeding (breast or formula milk) that is given to the infant.		
Datatype	CD		
DCM::ConceptId	NL-CM:4.31.3		
DCM::ValueSet	FeedingTypeCodelist	OID: 2.16.840.1.113883.2.4.3.11.60.40.2.4.31.1	

_ ··	
Contrac	
Opties	
	4

«data»	FeedingMethod		
Definitie	The method how the feeding is given to the infant.		
Datatype	CD		
DCM::ConceptId	NL-CM:4.31.4		
DCM::ValueSet	FeedingMethodCodelist	OID:	
		2.16.840.1.113883.2.4.3.11.60.40.2.4.31.2	
Opties			

«document»	FeedingMethodCodelist	
Definitie		
Datatype		
DCM::ValueSetId	2.16.840.1.113883.2.4.3.11.	
	60.40.2.4.31.2	
Opties		

Voeding Methode Codelijst		OID: 2.16.840.1.113883.2.4.3.11.60.40.2.4.31.2		
Concept Name	Concept	CodeSys.	CodeSystem OID	Description
	Code	Name		
Breast fed (finding)	169741004	SNOMED CT	2.16.840.1.113883.6.96	Borstvoeding
Infant bottle fed	268472006	SNOMED CT	2.16.840.1.113883.6.96	Flesvoeding
(finding)				

«document»	FeedingTypeCodelist	
Definitie		
Datatype		
DCM::ValueSetId	2.16.840.1.113883.2.4.3.11.	
	60.40.2.4.31.1	
Opties		

VoedingSoortCodeli	jst	OID: 2.16.840	0.1.113883.2.4.3.11.60.40	).2.4.31.1
Concept Name	Concept Code	CodeSys. Name	CodeSystem OID	Description
Expressed breast milk	226790003	SNOMED CT	2.16.840.1.113883.6.96	Borstvoeding
Formula milk	386127005	SNOMED CT	2.16.840.1.113883.6.96	Kunstvoeding

# 1.8 Example Instances

VoedingspatroonZuigeling	
VoedingSoort	Borstvoeding
VoedingMethode	Borstvoeding
VoedingFrequentie	6 keer per 24 uur
VoedingToevoeging	Geen
Voe ding spatro on Zuige ling Datum Tijd	20-12-2016 10:00
Toelichting	Heeft veel zuigbehoefte en krijgt fopspeen voor de nacht

#### 1.9 Instructions

The container Feeding can be filled in multiple times to denote different combinations of type of milk given and method used to feed. Several combinations are possible:

- 1) FeedingType breast milk, FeedingMethod breastfed = to give breastfeeding naturally.
- 2) FeedingType breast milk, FeedingMethod bottle fed = to give expressed breast milk via bottle.
- 3) FeedingType formula milk, FeedingMethod bottle fed = to give formula milk via bottle. Fill in the container for each relevant combination.

### 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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