Health & Care Information Model: nl.zorg.HeadCircumference-v1.1

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Content

1. nl.	zorg.HeadCircumference-v1.1	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	5
1.9	Instructions	6
1.10	Interpretation	6
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	7
1.20	Copyrights	7

1. nl.zorg.HeadCircumference-v1.1

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::ld	2.16.840.1.113883.2.4.3.11.60.40.3.12.14
DCM::KeywordList	Schedelomvang, hoofdomtrek
DCM::LifecycleStatus	Final
DCM::ModelerList	Werkgroep RadB Verpleegkundige Gegevens
DCM::Name	nl.zorg.Schedelomvang
DCM::PublicationDate	06-07-2019
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DCM::ReviewerList	Projectgroep RadB Verpleegkundige Gegevens &
	Kerngroep Registratie aan de Bron
DCM::RevisionDate	31-12-2017
DCM::Superseeds	nl.zorg.Schedelomvang-v1.0
DCM::Version	1.1
HCIM::PublicationLanguage	EN

1.1 Revision History

Publicatieversie 1.0 (04-09-2017)

Publicatieversie 1.1 (31-12-2017)

Bevat: ZIB-646.

1.2 Concept

The head circumference is the size of the head as measured around the head.

1.3 Mindmap

1.4 Purpose

The head circumference can provide insight into the growth of a(n unborn) child. There may also be a smaller (microcephaly) or larger (macrocephaly) head circumference than average, which can indicate certain diseases or syndromes.

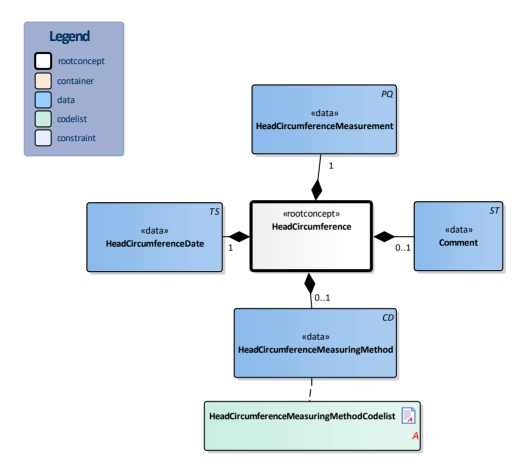
1.5 Patient Population

The HeadCircumference information model is meant for all patients, including unborn children.

1.6 Evidence Base

The definitions of the concepts were (partly) based on the guidelines Fetal Growth Retardation of the NVOG and PTEN Hamartoma Tumor Syndrome by the VKGN.

1.7 Information Model



«data»	Comment	
Definitie	Comment on the head circumference.	
Datatype	ST	
DCM::ConceptId	NL-CM:12.14.4	
DCM::DefinitionCode	LOINC: 48767-8 Annotation	
	comment	
Opties		

«rootconcept»	HeadCircumference		
Definitie	Root concept of the HeadCircumference information model. This root concept contains all data elements of the HeadCircumference information model.		
Datatype			
DCM::ConceptId	NL-CM:12.14.1		
Opties			

«data»	HeadCircumferenceDate	
Definitie	The date on which the head circumference was measured.	
Datatype	TS	
DCM::ConceptId	NL-CM:12.14.2	
DCM::ExampleValue	21-05-2015	
Opties		

«data»	HeadCircumferenceMeasurement	
Definitie	The value of the head circumference as measured in centimeters (cm).	

Datatype	PQ	
DCM::ConceptId	NL-CM:12.14.3	
DCM::DefinitionCode	SNOMED CT: 363812007	
	Head circumference	
DCM::ExampleValue	50cm	
Opties		

«data»	HeadCircumferenceMeasuringMethod		
Definitie	There are different methods to measure the head circumference: prenatal measurement using ultrasound or postnatal measurement using a measuring tape by measuring from the backside of the head (occiput) to above the eyes (supraorbital).		
Datatype	CD		
DCM::ConceptId	NL-CM:12.14.5		
DCM::DefinitionCode	SNOMED CT: 56792006 Measurement of skull circumference		
DCM::ValueSet	HeadCircumferenceMeasuri ngMethodCodelist	OID: 2.16.840.1.113883.2.4.3.11.60.40.2.12.14.1	
Opties			

«document»	HeadCircumferenceMeasuringMethodCodelist	
Definitie		
Datatype		
DCM::ValueSetBinding	Extensible	
DCM::ValueSetId	2.16.840.1.113883.2.4.3.11.	
	60.40.2.12.14.1	
Onties		

SchedelomvangMeetn	nethodeCodelijst	OID: 2.16.840.1.113883.2.4.3.11.60.40.2.12.14.1		
Concept Name	Concept Code	CodeSys. Name	CodeSystem OID	Description
Measurement of skull circumference with measuring tape	31551000146109	SNOMED CT	2.16.840.1.113883.6.96	Meten van schedelomvang m.b.v. meetlint
Ultrasound measurement of skull circumference	31561000146107	SNOMED CT	2.16.840.1.113883.6.96	Meten van schedelomvang m.b.v. echografisch onderzoek

	Legend
Definitie	
Datatype	
Opties	

1.8 Example Instances

Schedelomvang		
SchedelomvangWaarde	41 cm	
SchedelomvangDatumTijd	19-12-2016	
Toelichting	Gemeten bij 3 maanden	

- 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

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