# Health & Care Information Model: nl.zorg.O2Saturation-v3.0

Status:Final Release:2016

Release status: Published

Managed by:

Better health through better IT



# Content

1.	nl.	zorg.O2Saturation-v3.0	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	5
1	.9	Instructions	5
1	.10	Interpretation	5
1	.11	Care Process	5
1	.12	Example of the Instrument	5
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	6
1	.20	Copyrights	6

# 1. nl.zorg.O2Saturation-v3.0

DCM::CoderList	Kerngroep Registratie aan de Bron
DCM::ContactInformation.Address	*
DCM::ContactInformation.Name	*
DCM::ContactInformation.Telecom	*
DCM::ContentAuthorList	Projectgroep Generieke Overdrachtsgegevens &
	Kerngroep Registratie aan de Bron
DCM::CreationDate	29-11-2012
DCM::DeprecatedDate	
DCM::DescriptionLanguage	nl
DCM::EndorsingAuthority.Address	
DCM::EndorsingAuthority.Name	PM
DCM::EndorsingAuthority.Telecom	
DCM::ld	2.16.840.1.113883.2.4.3.11.60.40.3.12.10
DCM::KeywordList	zuurstofsaturatie, vitale parameters, saturatie
DCM::LifecycleStatus	Final
DCM::ModelerList	Kerngroep Registratie aan de Bron
DCM::Name	nl.zorg.O2Saturatie
DCM::PublicationDate	1-5-2016
DCM::PublicationStatus	Published
DCM::ReviewerList	Projectgroep Generieke Overdrachtsgegevens &
	Kerngroep Registratie aan de Bron
DCM::RevisionDate	1-4-2015
DCM::Superseeds	nl.nfu.O2Saturatie-v1.2
DCM::Version	3.0
HCIM::PublicationLanguage	EN

# 1.1 Revision History

Publicatieversie 1.0 (15-02-2013)

-

Publicatieversie 1.1 (01-07-2013)

-

Publicatieversie 1.2 (01-04-2015)

Bevat: ZIB-308.

Incl. algemene wijzigingsverzoeken:

ZIB-94, ZIB-154, ZIB-200, ZIB-201, ZIB-309, ZIB-324, ZIB-326.

Publicatieversie 3.0 (01-05-2016)

Bevat: ZIB-453

# 1.2 Concept

Arterial oxygen saturation, also referred to as saturation, is an indicator for the amount of oxygen bound to the hemoglobin in the red blood cells of the arteries. The measurement is usually carried out as a transcutaneous measurement with a blood oxygen monitor or pulse oximeter. The saturation level is expressed as a percentage and should be over 95% in healthy people.

# 1.3 Mindmap

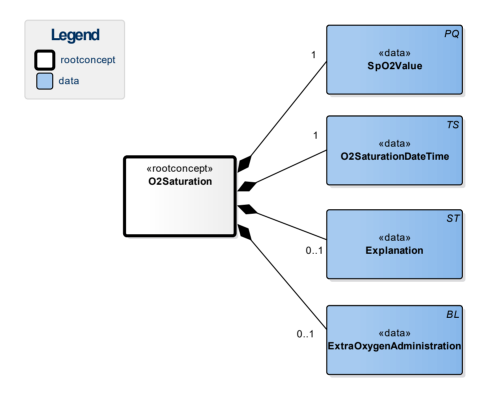
# 1.4 Purpose

Measuring and monitoring oxygen saturation is done to monitor the oxygenation, or the amount of bound oxygen in the arterial blood.

# 1.5 Patient Population

## 1.6 Evidence Base

## 1.7 Information Model



«rootconcept»	O2Saturation		
Definitie	Root concept of the O2Saturation information model. This root concept contains all data elements of the O2Saturation information model.		
Datatype			
DCM::ConceptId	NL-CM:12.10.1		
Opties			

«data»	SpO2Value
Definitie	The element contains the value of the indirect, peripheral measured O2 saturation.
	The O2 saturation gives a percentage expressing the extent to which the blood's hemoglobin is saturated with oxygen, the ratio of oxygen-saturated hemoglobin to hemoglobin.  The measurement is done in places where sufficient light can get through the skin, such as a finger, toe or earlobe.

Datatype	PQ
DCM::ConceptId	NL-CM:12.10.2
DCM::DefinitionCode	SNOMED CT: 250554003
	Measurement of oxygen
	saturation at periphery
DCM::ExampleValue	98 %
Opties	

«data»	O2SaturationDateTime			
Definitie	The moment (date and time) of the SpO2 measurement.			
Datatype	TS			
DCM::ConceptId	NL-CM:12.10.3			
Opties				

«data»	Explanation			
Definitie	Explanation of the saturation measurement.			
Datatype	ST			
DCM::ConceptId	NL-CM:12.10.4			
DCM::ExampleValue	Saturatie afhankelijk van O2			
	via mondkap			
Opties				

«data»	ExtraOxygenAdministration				
Definitie	Indication stating whether the measurement was done in a situation in which extra oxygen was administered.				
Datatype	BL				
DCM::ConceptId	NL-CM:12.10.5				
Opties					

# 1.8 Example Instances

O2SaturatieDatu	mTijd	SpO2Waarde	ExtraZuurstofToediening	Toelichting
08-02-2013 6:43		92%	Ja	Stijgt snel bij aanspreken

# 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. openEHR-EHR-OBSERVATION.indirect\_oximetry.v1[Online] Beschikbaar op: http://www.openehr.org/knowledge/ [Geraadpleegd: 19 december 2014].

#### 1.16 Functional Model

## 1.17 Traceability to other Standards

#### 1.18 Disclaimer

This Health and Care Information Model (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 this Health and Care Information Model. 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 question. If information included in the digital version of this 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 information in this Health and Care Information Model without limitations. The copyright provisions in the paragraph concerned apply to copying, distributing and passing on information from this Health and Care Information Model.

# 1.20 Copyrights

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/)