# Health & Care Information Model: nl.zorg.SNAQScore-v3.1

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# 1. nl.zorg.SNAQScore-v3.1

Werkgroep RadB Verpleegkundige Gegevens
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Werkgroep RadB Verpleegkundige Gegevens
12-2-2014
nl
zorg
2.16.840.1.113883.2.4.3.11.60.40.3.4.6
Ondervoeding, ondervoedingsscore, SNAQ, malnutrition
Final
Werkgroep RadB Verpleegkundige Gegevens
nl.zorg.SNAQScore
01-10-2018
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Projectgroep RadB Verpleegkundige Gegevens &
Kerngroep Registratie aan de Bron
31-12-2017
nl.zorg.SNAQScore-v3.0
3.1
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-523

# 1.2 Concept

The Short Nutritional Assessment Questionnaire (SNAQ) is a (validated) measuring tool for determining the extent of a patient's malnutrition. The tool comprises three questions, each of which is assigned a score. The total score determines the extent of malnutrition.

The SNAQ helps to recognize and treat malnutrition at an early stage.

Three varieties of the measuring tool were developed for different care settings: hospitals, nursing and retirement homes and independently living seniors. This concept describes the tool intended for the hospital setting.

## 1.3 Mindmap

# 1.4 Purpose

The SNAQ score is used to determine the extent of malnutrition or the risk of malnutrition. To treat

malnutrition quickly and effectively, it is important to identify the malnutrition at an early stage.

# 1.5 Patient Population

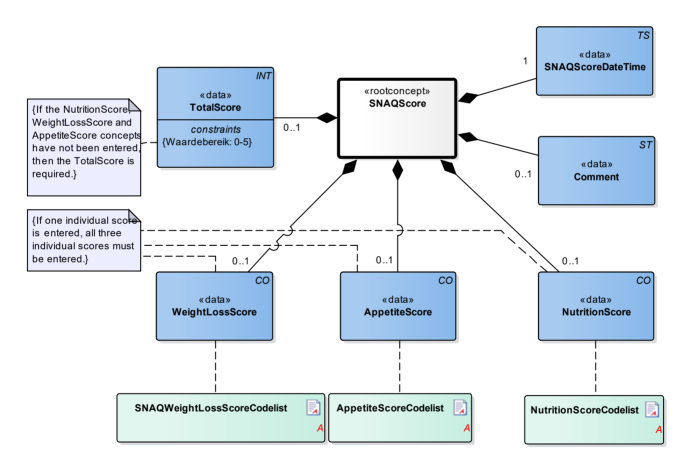
The SNAQ is meant for patients over 18 years of age who are staying at the hospital.

#### 1.6 Evidence Base

To determine the extent of malnutrition, SNAQ has a number of tools, validated for different settings:

- The SNAQ was developed foe adults admitted to hospital
- The SNAQ65+ was developed for the group of seniors (> over 65) who live at home and who may make use of care at home.
- The SNAQrc (Short Nutritional Assessment Questionnaire for Residential Care) is available for screening for malnutrition in nursing and retirement homes.
- The STRONGkids tool is available for screening for malnutrition among children.

## 1.7 Information Model



«rootconcept»	SNAQScore	
Definitie	Root concept of the SNAQScore information model. This root concept contains all data elements of the SNAQScore information model.	
Datatype		
DCM::ConceptId	NL-CM:4.6.1	
Opties		

«data»	WeightLossScore			
Definitie	The score based on undesired weight loss over the past month(s).			
Datatype	CO	CO		
DCM::ConceptId	NL-CM:4.6.3			
DCM::ValueSet	SNAQWeightLossScoreCodeli	OID:		
	st	2.16.840.1.113883.2.4.3.11.60.40.2.4.6.1		
Opties				

«data»	AppetiteScore	AppetiteScore		
Definitie	The score based on a redu	The score based on a reduced appetite over the past month.		
Datatype	СО	CO		
DCM::ConceptId	NL-CM:4.6.4	NL-CM:4.6.4		
DCM::ValueSet	AppetiteScoreCodelist	OID:		
	2.16.840.1.113883.2.4.3.11.60.40.2.4.6.2			
Opties				

«data»	NutritionScore		
Definitie	The score based on the use of fluid or enteral nutrition over the past month.		
Datatype	CO		
DCM::ConceptId	NL-CM:4.6.5		
DCM::ValueSet	NutritionScoreCodelist OID:		
	2.16.840.1.113883.2.4.3.11.60.40.2.4.6.3		
Opties			

«data»	TotalScore		
Definitie	The total score is the sum of all the individual scores. The total score has a range from 0 - 5.		
Datatype	INT		
DCM::ConceptId	NL-CM:4.6.2		
Opties			
Constraint	Waardebereik: 0-5	Voeg hier de Engelse definitie in	

«data»	SNAQScoreDateTime		
Definitie	The date and time at which the SNAQ score was determined.		
Datatype	TS		
DCM::ConceptId	NL-CM:4.6.6		
Opties			

«data»	Comment		
Definitie	A comment on the circumstances during the measurement.		
Datatype	ST		
DCM::ConceptId	NL-CM:4.6.7		
DCM::DefinitionCode	LOINC: 48767-8 Annotation		
	comment		
Opties			

«document»	SNAQWeightLossScoreCodelist		
Definitie			
Datatype			
DCM::ValueSetBinding	Required		
DCM::ValueSetId	2.16.840.1.113883.2.4.3.11.		
	60.40.2.4.6.1		
Opties			

Opties					
SNAQGewichtsverliesScoreCodelijst OID: 2.16.840.1.113883.2.4.3.11.60.40.2.4.6.1					
Concept Name	Concept Value	Concept Code	CodeSys. Name	CodeSystem OID	Description
LossLow	0	G0	SNAQ_Gewichtsv erlies	2.16.840.1.113883.2.4.3.1 1.60.40.4.5.1	Geen gewichtverlies
LossAverage	2	G1	SNAQ_Gewichtsv erlies	2.16.840.1.113883.2.4.3.1 1.60.40.4.5.1	Meer dan 3 kg in de laatste maand
LossHigh	3	G2	SNAQ_Gewichtsv erlies	2.16.840.1.113883.2.4.3.1 1.60.40.4.5.1	Meer dan 6 kg in de laatste 6 maanden

«document»	AppetiteScoreCodelist		
Definitie			
Datatype			
DCM::ValueSetBinding	Required		
DCM::ValueSetId	2.16.840.1.113883.2.4.3.11.		
	60.40.2.4.6.2		
Opties			

<b>EetlustScoreCodelijst</b>			OID: 2.16.840.1.113883.2.4.3.11.60.40.2.4.6.2			
Concept Name		Concept Code	CodeSys. Name	CodeSystem OID	Description	
Eetlust	0	В0	_	2.16.840.1.113883.2. 4.3.11.60.40.4.5.2	Normale eetlust	
GeenEetlust	1	B1		2.16.840.1.113883.2. 4.3.11.60.40.4.5.2	Verminderde eetlust de afgelopen maand	

«document»	NutritionScoreCodelist		
Definitie			
Datatype			
DCM::ValueSetBinding	Required		
DCM::ValueSetId	2.16.840.1.113883.2.4.3.11.		
	60.40.2.4.6.3		
Opties			

VoedingsScoreCodelijst			OID: 2.16.840.1.113883.2.4.3.11.60.40.2.4.6.3			
•	_	Concept Code	CodeSys. Name	CodeSystem OID	Description	
GeenVoeding	0	Z0	SNAQ_Voeding	2.16.840.1.113883.2.4 .3.11.60.40.4.5.3	Geen drink- of sondevoeding	
Voeding	1	Z1	SNAQ_Voeding	2.16.840.1.113883.2.4	Drink- of sondevoeding in de afgelopen maand	

## 1.8 Example Instances

SNAQScore	
SNAQScoreDatumTijd	27-01-2013
GewichtsverliesScore	3 (Meerdan 6 kg in de laatste 6 maanden)
EetlustScore	1 (Verminderde eetlust de afgelopen maand)
VoedingsScore	0 (Geen drink- of sondevoeding)
TotaalScore	4
Toelichting	-

## 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. Stuurgroep Ondervoeding [Online] Beschikbaar op: <a href="http://www.stuurgroepondervoeding.nl/">http://www.stuurgroepondervoeding.nl/</a> [Geraadpleegd: 13 februari 2015]

## 1.16 Functional Model

# 1.17 Traceability to other Standards

## 1.18 Disclaimer

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