# V3\_DCMODELS\_R1\_INFORM\_2013JAN



# **HL7 Version 3 Detailed Clinical Models, Release 1**

DCM example Body Weight v 1.08

January 2013

# **HL7 Informative Document**

Sponsored by: Patient Care Work Group

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<u>Page: 3</u>

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## **Table of Contents**

org.hl7.BodyWeight-v1.08
Concept       Image: Concept of the Instrument         Mindmap       Image: Concept of the Instruction of the Instrument
Mindmap Purpose Patient population Evidence Base Information Model Example Instances Instructions Interpretation Care Process Example of the Instrument
Purpose Patient population Evidence Base Information Model Example Instances Instructions Interpretation Care Process Example of the Instrument
Patient population  Evidence Base  Information Model  Example Instances  Instructions  Interpretation  Care Process  Example of the Instrument
Evidence Base Information Model Example Instances Instructions Interpretation Care Process Example of the Instrument
Information Model  Example Instances  Instructions  Interpretation  Care Process  Example of the Instrument
Example Instances
Instructions
Interpretation
Care Process
Example of the Instrument1
Issues
References1
Functional Model1
Traceability to other Standards1
Disclaimer
Copyrights
Terms of Use

# org.hl7.BodyWeight-v1.08

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	Base
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### **Revision History**

Version 0.1 till version 0.91 is development, review and adjustments of the DCM. Version 0.91 is developed in Enterprise Architect.

Version 0.92 till version 0.97 is adjusted in cooperation with the project Parelsnoer Initiative. The scope was the development of the information model.

Version 0.98 is the English translation of version 0.97.

Version 0.99 is the adjustment to the new template for a DCM and the preparation for the HL7 ballot. Versions 1.00 - 1.02 are in between after the HL7 ballot where only some changes where applied Version 1.03 is the full changes carried out according to the Sept 2010 HL7 ballot reconciliation of August 2011.

Subsequent versions have been created to satisfy the needs of the Onze Lieve Vrouwe Gasthuis (OLVG), additional HL7 ballot comments, and Stichting Health Base.

Version 1.08 is the one implemented in OLVG nursing care record and Stichting Health Base Pharmabase.

# doc Views «DCM» org.hl7.BodyWeight-v1.08 + Revision History + Concept + Mindmap + Purpose + Patient population + Evidence Base + Information Model + Example Instances + Instructions + Interpretation + Care Process + Example of the Instrument + Constraints + Issues + References + Functional Model + Traceability to other Standards + Disclaimer + Copyrights + Terms of Use tags DCM::CoderList = Anneke Goossen, Michael van der Zel, Abel Enthoven DCM::ContactInformation.Telecom = info@Results4care.nl DCM::ContentAuthorList = Anneke Goossen, Ybrande Koster DCM::DescriptionLanguage = nl, en DCM::Id = R4CDCM1 DCM::KeywordList = Body Weight D001835 (MeSH Heading) DCM::LifecycleStatus = Draft DCM::ModelerList = Michael van der Zel, Abel Enthoven DCM::Name = org.hl7.BodyWeight DCM::PublicationDate = 2010-jul-09 DCM::ReviewerList = DCM::Version = 1.08

Concept

This DCM Body weight concerns the observation of the weight of a persons' body.

### **Mindmap**

None available

### **Purpose**

The purpose is to determine the total body weight of a person. Measuring body weight is important to calculate correctly the appropriate dose of some medicines, for example anesthesia. Also the weight can be an indication of one's health. Measuring weight over time can also be useful to assess or prevent malnutrition.

### Patient population

Every person can have their body weight measured. The measuring devices that are used to determine the body weight can be different for the different target groups. This DCM is not intended for the different variants of fetal weight.

### **Evidence Base**

The relation between the amount of energy that the body consumes and the amount the body needs is reflected in the body weight. A healthy body weight will not increase the risk of diseases like cardiovascular diseases, certain types of cancer and diabetes (www.voedingscentrum.nl, 2008). Body Weight measurement is an important factor to determine the quality of the state of nutrition of a person. (Transferpunt VaardigheidsOnderwijs, 2004). Body weight is also a part of the physical examination of a physician, (NHG standaarden, 2008). In that case the body weight could be, for example, a starting value for the effect of a treatment. (NHG standaard Hartfalen, 2008). The body weight is important in (Transferpunt VaardigheidsOnderwijs, 2004):

Nutrition: the relation between the amount of consumed nutrition value and the needs of the patient; The calculation of the amount of anesthetic, pain medication or other medication;

The effect of the disease;

- Normal or abnormal increase or decrease of body weight:
- Problems in maintaining a healthy body weight;
- Eating disorders.

Body weight measurement can take place in any healthcare setting and is carried out by, among others, physicians, nurses, physicians assistant, dietician etc. The frequency of the measuring of body weight depends on the importance for the health and treatment of the patient. Patients who need to be regularly measured are, for instance patients that:

Are severely weakened or emaciated as a result of their illness or have a fortifying diet:

Have a health risk caused by their high body weight or have a slimming diet;

Have undergone or will undergo major surgery;

Have fluid accumulation or are at risk for fluid accumulation (Arets, Vaessen & Gijselaers, 1988). In measuring body weight, the following items are of importance:

- The scale that is used to measure body weight;
- The clothes worn by the patient;
- Whether someone wears shoes or not;
- Whether someone did or did not go to the bathroom:
- The time of day the weighing is done;
- The unit in which the weight is expressed;
- Whether someone has gained weight or lost weight.

All these variables are further specified.

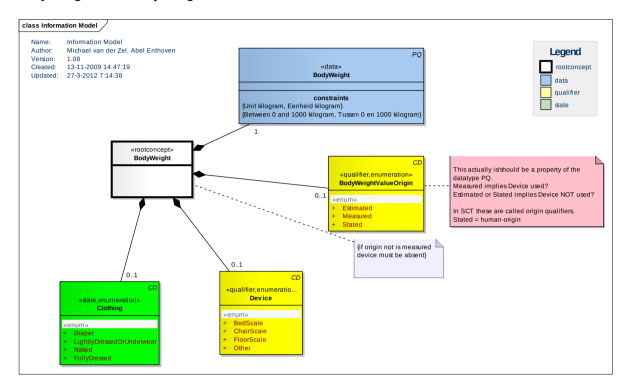
When interested in the effect of an intervention, multiple measurements must take place over time. These measurements can be placed into a curve, so changes in body weight will become visible. Of interest is determining whether the patient has a healthy body weight or an unhealthy body weight. In that case, the height also has to be measured.

Body weight percentile is a very common associated observation (esp for young children).

HL7 Version 3: Detailed Clinical Models, Release 1 – Body Weight

### **Information Model**

BodyWeight has Device Device is a coded description Clothing is a coded description BodyWeight has Clothing BodyWeight is a physical quantity BodyWeight has BodyWeight



Concept	Definitie
BodyWeight	The outcome of the measurement of the body weight of an
SCT: 363808001 body weight	individual by means of a patient scale.
measure	

Concept	Definitie	
BodyWeight	The body weight of the patient.	
SCT: 27113001 body weight,		
SHB: GEWICHT		
Constraint	Unit kilogram	inv:unit='kg'
Constraint	Between 0 and 1000	inv:value>=0 and value<1000
	kilogram	

Concept	Definitie
BodyWeightValueOrigin	Description for recording whether the weight value is measured,
SCT:255395001 origins	stated, or estimated.
	Estimated
	SnomedCT: 414135002
	Estimated
	Measured
	SnomedCT: 258104002
	Measured
	Stated
	SCT:278412004 human-origin

Concept		Definitie	
Clothing	Description of the amount of	Description of the amount of clothing worn at the time of the	
SCT: 248159006 state of	observation of the weight.		
clothing	Diaper	Person only wears a diaper during	
	R4C: R4CDCM1-5	the weighing.	
	LightlyDressedOrUnderwear Person has taken of the upper		
	R4C: R4CDCM1-4	layer of clothing on behalf of the weighing.	
	Naked	Person wears no clothing during	
	SNOMED-CT: 248160001 undressed	the weighing.	
	FullyDressed	Person has not taken of his	
	Snomed CT: 301306007	clothing on behalf of the	
	Dressed - appearance	weighing.	

Concept	Definitie
Device SCT: 5042005 patient scale	Description of scale type. Especially in repeated measuring of the body weight it is of importance to use the same scale.

BedScale R4C: R4CDCM1-3	The person is immobile and is measured with his bed.
ChairScale R4C: R4CDCM1-2	A person is limmited in his mobility and can only sit on a scale with an integrated scale.
FloorScale R4C: R4CDCM1-1	A person is mobile and can stand on a scale himself. The scale can be analogue or digital.
Other NullFlavor: OTH different form the other options	An other type of scale than the types already metioned has been used.

### **Example Instances**

None Available.

#### **Instructions**

The body weight is determined with a scale; either digital or analogue. In weighing several points of interest are to be accounted for (Transferpunt VaardigheidsOnderwijs, 2008):

- The rate of mobility of a person. The choice of scale depends on the mobility of a person.
- Whether someone has used the bathroom. Otherwise make sure they do use the bathroom.
- Use the same scale for every measurement and make sure it is adjusted correctly;
- Every time you weigh a person make sure he wears the same, light, clothes. When weight is a critical factor, weigh only wearing underwear;
- Weigh a person on approximately the same time every day.

The weight is noted in the health record as observation.

## Interpretation

A first interpretation of body weight is done after notation in the health record. This interpretation is based upon the weight curve related to the aim of the treatment. (Transferpunt VaardigheidsOnderwijs, 2008).

Beside that, a judgement on the quality of the state of nutrition of a person does not only depend on body weight but also on height (Transferpunt VaardigheidsOnderwijs, 2008, www.voedingscentrum.nl, 2008).

#### **Care Process**

The determination of body weight of a person is part of the physical examination and can be done once or repeatedly depending on the heath condition of a person. Also body weight is a part of the medical history. Based on body weight, as well as on other observations, a physician can make a decision on treatment.

### **Example of the Instrument**

None Available.

#### **Constraints**

None Available.

#### Issues

General issue in the information model:

There are concepts with a BL datatype. Depending on the answer the code for <data> concept shall be changed.

E.g. SNOMED-CT: 424927000 body weight with shoes (observable entity). If the <state> Wears shoes (BL) is true the code of <data> Body weight<PQ> shall be changed.

It is desirable that there is a Snomed CT code for "Wears Shoes".

Missing code for stated in the class TypeValue.

#### References

#### **Projects:**

eDiabetes, Nictiz Parelsnoer Initiative Stichting Health Base, DCM exploration project Spring 2012

#### Litarature:

Archetype openEHR-EHR-OBSERVATION.body\_weight.v1.adl. Verkregen op 23 juni 2010, van <a href="http://www.openehr.org/knowledge/">http://www.openehr.org/knowledge/</a>.

Arets, J. R. M., Vaessen, J. P. & Gijselaers, H. (1988). *Met zorg verplegen. Deel 1b*. Spruyt, Van Mantgem & De Does: Leiden.

Een gezond gewicht. Verkregen op 19 augustus, van http://voedingscentrum.nl.

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http://www.wikihit.org/wiki/index.php/Weight.

Transferpunt VaardigheidsOnderwijs (2004). Werkcahier Kwalificatieniveau 5. Voeding. Houten, Bohn Stafleu Van Loghum.

Zorginformatiemodel Doc\_Obs\_Lichaamsgewicht\_V1.1.doc. Verkregen op 12 augustus 2008, van <a href="http://www.zorginformatiemodel.nl">http://www.zorginformatiemodel.nl</a>.

#### **Vocabulary:**

Name code system: Snomed CT (SCT) OID code system: 2.16.840.1.113883.6.96

#### **Functional Model**

Link to EHR S FM not available at this time

## Traceability to other Standards

None identified at this moment.

HL7 Version 3: Detailed Clinical Models, Release 1 – Body Weight Page 2
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