67795-5 Page 1 of 1

LOINC has a number of vital signs panels. This is the one defined for use in US federal regulations

67795-5 Vital signs, weight, height, head circumference and oximetry panel HITSP

PANEL HIERARCHY

LOINC#	LOINC Name	R/O/C	Cardinality	Data Type	Ex. UCUM Units
67795-5	Vital signs, weight, height, head circumference and oximetry pan	el HITSP			
9279-1	Respiratory rate	R			{breaths}/min
8867-4	Heart rate	R			{beats}/min
2710-2	Oxygen saturation in Capillary blood by Oximetry	O			%
8480-6	Systolic blood pressure	R			mm[Hg]
8462-4	Diastolic blood pressure	R			mm[Hg]
8310-5	Body temperature	O		NM	Cel
8302-2	Body height	O		NM	[in i]
8306-3	Body heightlying	O			
8287-5	Head Occipital-frontal circumference by Tape measure	O			cm
3141-9	Body weight Measured	O		NM	[lb av]
39156-5	Body mass index (BMI) [Ratio]				kg/m2
3140-1	Body surface area Derived from formula				•

NAME

Fully-Specified Name:	Component	Property	Time	System	Scale	Method
	Vital signs, weight, height, head circumference & oximetry	-	Pt	^Patient	-	HITSP
	panel					

TERM DEFINITION/DESCRIPTION(S)

This panel was created for the Vital Sign Result Value Set table (as defined by HITSP) in the Vital Sign Observation section of the HL7 Implementation Guide for CDA Release 2.0, but it is not limited for use in that context. The panel includes the standard vital sign measurements (heart and respiratory rate, blood pressure and body temperature) along with measurements for height, weight, head circumference (OFC), and oximetry.

Source: Regenstrief LOINC

Desc. Source Code: 67795-5

PART DEFINITION/DESCRIPTION(S)

Weight is a term of measurement that refers to either an object's mass or to the gravitational force acting on the object. In physics, however, it is more specifically defined as the force due to gravity. Thus weight will vary depending on the geographical location whereas mass is constant.

Copyright: Text is available under the Creative Commons Attribution/Share-Alike License. See http://creativecommons.org/licenses/by-sa/3.0/ for details.

Source: Wikipedia, URL: Weight (Wikipedia), Last Updated: 2011/11/21

Desc. Source Code: LP18015-5

Ref. ID: 681, Category: GENERAL, Sequence # 1

Created on: 2006/11/02, Edited by: jhook, Edited on: 2011/11/21

BASIC ATTRIBUTES

Class/Type: PANEL.VITALS/Clinical

Last Updated: 2011/08/11
Order vs. Obs.: Order
Status: Active

Copyright © 2013 Regenstrief Institute, Inc. All Rights Reserved. To the extent included herein, the LOINC table and LOINC codes are copyright © 1995-2013, Regenstrief Institute, Inc. and the Logical Observation Identifiers Names and Codes (LOINC) Committee.

Generated from LOINC version 2.45.