

NWU2013-01-03 - VITAL SIGNS

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Document Summary

Property	Value
Document Title	NWU2013-01-03 - Vital Signs
Date Created	01/17/2020
For Dataset	vitsig
Sections	2
Entries	11
Document Filename	dictionary_vitsig.01172020.rtf

NWU2013-01-03 - Vital Signs
01/17/2020
Dataset: vitsig

NWU2013-01-03 - Vital Signs

Section 1: Identifiers

Variable	Label	Description	Format Text
Participant_Identifier	Participant Identifier	Participant Identifier	Char
Sheet_Name	Sheet Name	Sheet Name	Char

Section 2: VitSig

Variable	Label	Description	Format Text
Blood_Pressure_Diastolic	Blood Pressure Diastolic	The pressure of the blood against the artery walls during diastole (the relaxation phase).	Num .=."
Blood_Pressure_Systolic	Blood Pressure Systolic	The pressure of the blood against the artery walls during systole (the contraction phase).	Num .=."
Comments	Comments	the free text field for general notes.	Char
Height_in_cm	Height in cm	The number that describes the vertical distance of an individual.	Num .=."
Performance_Status	Performance Status	the ECOG functional performance status of the patient/participant.	Num .=." 0="Fully active, able to carry on all pre-disease performance without restriction." 1="Restricted in physically strenuous activity but ambulatory and able to carry out work of a light or sedentary nature, e.g., light house work, office work." 2="Ambulatory and capable of all self care but unable to carry out any work activities. Up and about more than 50% of waking hours." 3="Capable of only limited selfcare, confined to bed or chair more than 50% of waking hours. Needs special assistance" 4="Completely disabled. Cannot carry on any selfcare. Totally confined to bed or chair." 5="Dead"
Pulse	Pulse	Numeric value to represent the measurement of the heart rate, which is the number of contractions (heart beats) expressed in "beats per minute" (bpm).	Num .=."
Temperature_in_Celsius	Temperature in Celsius	The numeric value of a person's body temperature.	Num .=."
Visit_Date	Visit Date	The date of the visit.	Char
Weight_in_kg	Weight in kg	The number that describes the vertical force exerted by the mass of an individual as a result of gravity.	Num .=."