

Test Data for §170.314(a)(4) Vital signs, body mass index, and growth charts

Reference the test procedure for test data implementation guidance.

Test Data for Vital Signs

Blood pressure may be entered as a single value into one blood pressure field or as two separate values – systolic and diastolic – each entered into its own part of a two-part blood pressure field

TD170.314(a)(4)(i) – 1: Electronically Record Patient Vital Signs

Vital Signs Test Data – Set 1

Height/Length: 5 ft 5 in OR 65 in OR 1.65 m OR 165 cm
Weight: 139 lbs OR 139 lbs 2 oz OR 63 kg OR 63,049 gm
Blood pressure: 110/90

Vital Signs Test Data – Set 2

Height/Length: 6 ft 3 in OR 75 in OR 1.91 m OR 191 cm
Weight: 195 lbs OR 194 lbs 13 oz OR 89 kg OR 88,450 gm
Blood pressure: 130/80

TD170.314(a)(4)(i) – 2: Electronically Change Patient Vital Signs

Vital Signs Test Data – Set 1

Height/length was **changed** from
5 ft 5 in OR 65 in OR 1.65 m OR 165 cm to
5 ft 6 in OR 66 in OR 1.68 m OR 168 cm

Weight was **changed** from
139 lbs OR 139 lbs 2 oz OR 63 kg OR 63,049 gm to
136 lbs OR 136 lbs 3 oz OR 62 kg OR 61,689 gm

Blood pressure was **changed** from
110/90 to
120/80

Revised Vital Signs Data – Set 1

Height/Length: 5 ft 6 in OR 66 in OR 1.68 m OR 168 cm
Weight: 136 lbs OR 136 lbs 3 oz OR 62 kg OR 61,689 gm
Blood pressure: 120/80

Vital Signs Test Data – Set 2

Height/length was **changed** from

6 ft 3 in OR 75 in OR 1.91 m OR 191 cm to
6 ft 2 in OR 74 in OR 1.88 m OR 188 cm

Weight was **changed** from

195 lbs OR 194 lbs 13 oz OR 89 kg OR 88,450 gm to
204 lbs OR 204 lbs 5 oz OR 93 kg OR 92,533 gm

Blood pressure was **changed** from

130/80 to
125/70

Revised Vital Signs Data – Set 2

Height/Length: 6 ft 2 in OR 74 in OR 1.88 m OR 188 cm
Weight: 204 lbs OR 204 lbs 5 oz OR 93 kg OR 92,533 gm
Blood pressure: 125/70

TD170.314(a)(4)(i) – 3: Electronically Access Patient Vital Signs

Vital Signs Test Data – Set 1

Height/Length: 5 ft 6 in OR 66 in OR 1.68 m OR 168 cm
Weight: 136 lbs OR 136 lbs 3 oz OR 62 kg OR 61,689 gm
Blood pressure: 120/80

Vital Signs Test Data – Set 2

Height/Length: 6 ft 2 in OR 74 in OR 1.88 m OR 188 cm
Weight: 204 lbs OR 204 lbs 5 oz OR 93 kg OR 92,533 gm
Blood pressure: 125/70

Test Data for Body Mass Index (BMI)

The CDC BMI Calculator used for this test data is available at:

http://www.cdc.gov/healthyweight/assessing/bmi/adult_bmi/english_bmi_calculator/bmi_calculator.html

Use of the CDC BMI Calculator is not required. It is recognized that other BMI calculators may have slightly different algorithms and the derived BMI may not be exactly the same as the test data below. It is the Tester's discretion to determine if the BMI value calculated during the test is comparable to the test data.

TD170.314(a)(4)(ii) – 1: Automatically Calculate and Electronically Display Body Mass Index

Vital Signs Test Data – Set 1

Height: 5 ft 6 in OR 66 in OR 1.68 m OR 168 cm
Weight: 136 lbs OR 136 lbs 3 oz OR 62 kg OR 61,689 gm
Calculated BMI: 21.9

Vital Signs Test Data – Set 2

Height: 6 ft 2 in OR 74 in OR 1.88 m OR 188 cm
Weight: 204 lbs OR 204 lbs 5 oz OR 93 kg OR 92,533 gm
Calculated BMI: 26.2

Test Data for Growth Charts

TD170.314(a)(4)(iii) – 1: Plot and Electronically Display Growth Charts

Vital Signs Test Data – Set 1

Gender: Male
Age: 2 years old
Height: 3 ft 1 in OR 37 in OR 0.94 m OR 94 cm
Weight: 33 lbs OR 32 lbs 14 oz OR 15 kg OR 14,969 gm

Vital Signs Test Data – Set 2

Gender: Male
Age: 12 years old
Height: 5 ft 1 in OR 61 in OR 1.55 m OR 155 cm
Weight: 99 lbs OR 98 lbs 11 oz OR 45 kg OR 44,906 gm

Vital Signs Test Data – Set 3

Gender: Female
Age: 5 years old
Height: 3 ft 4 in OR 40 in OR 1.02 m OR 102 cm
Weight: 40 lbs OR 40 lbs 2 oz OR 18 kg OR 18,144 gm

Vital Signs Test Data – Set 4

Gender: Female
Age: 14 years old
Height: 5 ft 3 in OR 63 in OR 1.60 m OR 160 cm
Weight: 110 lbs OR 110 lbs 1 oz OR 50 kg OR 49,895 gm

Document History

Version Number	Description of Change	Date
1.0	Released for public comment	September 7, 2012
1.1	Delivered for National Coordinator Approval	December 4, 2012
1.2	Posted Approved Test Data	December 14, 2012
1.3	Added document version to header Added Document History section	January 16, 2013