

EBCD Vital Signs, Height & Weight changes

Go Live 12/13/16

EBCD Vital Signs

In preparation for EBCD, we will be implementing the standard HCA Vital Signs queries, which include patient height and weight.

The screenshots that follow show side-by-side comparisons of changes to vital signs-related queries on your screens.

Most of the changes you'll notice are with the “source” queries, e.g. the source of the temperature (oral, tympanic, etc).

**IMPORTANT: the numbers for choices may have changed:
read first, then choose!**

Vital Signs

Example: Manual Vital Signs intervention

VITAL SIGNS - MANUAL DOCUMENT

11/17 1313 WAB H00065918674 ZCPOE,TEST NAT

Last 7 MEWS Entries (Past 6 days)									
Date	Time	Temp	BP	Pulse	Resp	O2 sat	Level	Cons	Score

Temperature: Temp source-

BP: BP source-

BP Position-

Pulse: Pulse source-

Resp rate: Resp source-

Pulse ox sat% : LPM:

O2 Delivery=

Level of Consciousness=

Manual document reason=

Comment:



VITAL SIGNS - MANUAL DOC EBCD

11/17 1313 WAB H0000000011 TEST,DRENDA

Last 7 MEWS Entries (Past 6 days)									
Date	Time	Temp	BP	HR	RR	SpO2	Level	Cons	MEWS

Temperature F: Temperature source:

Blood pressure: Blood pressure source:

BP Position-

Pulse: Pulse source:

Respiratory rate: Respiratory source:

SpO2 %: LPM:

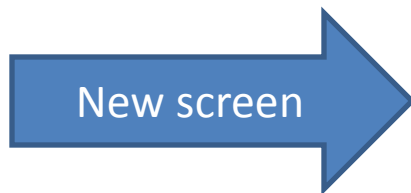
O2 Delivery=

Level of Consciousness=

Manual document reason=

Comment:

Vital signs may take a moment to load...



Vital Signs: Temperature source

Old responses:

TEMPERATURE SOURCES

- 1 AXILLARY
- 2 CORE
- 3 FOLEY
- 4 N/A
- 5 ORAL
- 6 RECTAL
- 7 SKIN TEMP PROBE
- 8 or <F9> For More Options

- | | | |
|----|-----------|-----------|
| 8 | SWAN GANZ | SWAN GANZ |
| 9 | TEM | TEMPORAL |
| 10 | TYM | TYMPANIC |

New responses:

Temperature sources:

- 1 Oral
- 2 Tympanic
- 3 Axillary
- 4 Temporal
- 5 Core
- 6 Rectal
- 7 Foley probe
- 8 Skin probe

NOTE: your numbers may have changed! Read before you choose!

Vital Signs: Blood Pressure source

Old responses:

BLOOD PRESSURE SOURCE

- 1 LEFT ARM MANUAL
- 2 LEFT ARM MACHINE
- 3 LEFT LEG MANUAL
- 4 LEFT LEG MACHINE
- 5 RIGHT ARM MANUAL
- 6 RIGHT ARM MACHINE
- 7 RIGHT LEG MANUAL
- 8 or <F9> For More Options

6	LTARMMC	LEFT ARM MACHINE
7	LTLEGMA	LEFT LEG MANUAL
8	LTLEGMC	LEFT LEG MACHINE
9	N/A	N/A
10	PALPATED	PALPATED
11	R ARM	RIGHT ARM
12	R LEG	RIGHT LEG
13	RTARMMMA	RIGHT ARM MANUAL
14	RTARMMC	RIGHT ARM MACHINE
15	RTLEGMA	RIGHT LEG MANUAL
16	RTLEGMC	RIGHT LEG MACHINE

New responses:

Blood pressure source

- 1 Manual cuff
- 2 Non-invasive monitor
- 3 Monitor
- 4 Arterial
- 5 Doppler

NOTE: your numbers may have changed! Read before you choose!

Vital Signs: Pulse source

Old responses:

PULSE SOURCES

- 1 RADIAL
- 2 APICAL
- 3 CAROTID
- 4 MONITOR
- 5 PEDAL
- 6 BRACHIAL
- 7 FEMORAL
- 8 or <F9> For More Options

1	API	APICAL
2	BRA	BRACHIAL
3	CAR	CAROTID
4	FEM	FEMORAL
5	MON	MONITOR
6	N/A	N/A
7	NIBP	NON-INVASIVE B/P
8	PED	PEDAL
9	RAD	RADIAL
10	SpO2	SPO2 PROBE

New responses:

Pulse source

- 1 Palpation
- 2 Monitor
- 3 Doppler
- 4 Auscultation

NOTE: your numbers may have changed! Read before you choose!

Vital Signs: Respiratory Rate source

Old responses:

RESPIRATION SOURCE

- 1 AUSCULTATE
- 2 MONITOR
- 3 N/A
- 4 OBSERVED
- 5 VENTILATOR

New responses:

Respiratory source

- 1 Observed
- 2 Monitor
- 3 Ventilator

NOTE: your numbers may have changed! Read before you choose!

Vital Signs: O2 saturation

Old field:

New responses:

Pulse ox sat% :

SpO2 %:

NOTE: your numbers may have changed! Read before you choose!

Height and Weight

Example: Height & Weight intervention

Height and Weight

11/17 1317 WAB H00065918674 ZCPOE, TEST NAT

Last 7 Weight Entries (Past 6 days)				
Date	Time	Wt (lbs): Oz:	Kg:	BMI:

Weight In Kilograms
* BMI will calculate and default in

Free text
nn.nn

Kg conversion:
wt in

For ca
Tools
side

Kg:

Wt obtained-

Ht.(ft): Cin): Ht. Ccm):

Ht obtained-

BMI:

Head circ in: Head circ cm:



Current screen

Height and Weight

11/17 0923 WAB H00000000011 TEST, DRENDA

Last 7 Weight Entries (Past 6 days)				
Date	Time	Wt (lbs): Oz:	Kg:	BMI:

Weight In Kilograms
* BMI will calculate and default in

Free text
nn.nn

Kg conversion:
wt in lbs/2.2= wt in Kg

For calculator, click the
Tools icon on the right
side of the screen

Weight kg:

Weight source:

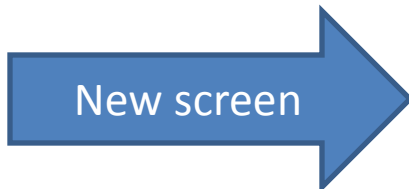
Height ft: Height in: Height cm:

Height source:

BMI calculated:

Head circumference in:

Head circumference cm:



New screen

Weight source

Old responses:

Wt Obtained-
Choose from list

- 1 Standing scale
- 2 Bed scale
- 3 Sling
- 4 Chair scale
- 5 Stated
- 6 Wheelchair scale
- 7 Preop Record
- 8 Infant scale
- 9 Estimated
- 10 Refused

New responses:

Weight Source

- 1 Stated/Reported
- 2 Standing scale
- 3 Bed scale
- 4 Infant scale
- 5 Chair scale
- 6 Sling scale
- 7 Wheelchair Scale
- 8 Estimated
- 9 Refused
- 10 Not Applicable

NOTE: your numbers may have changed! Read before you choose!

Height source

Old responses:

Ht Obtained-
Choose from list

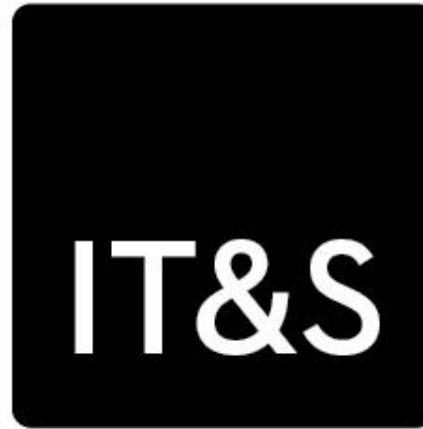
- 1 Stated
- 2 Estimated
- 3 Actual

New responses:

Height source

- 1 Stated/Reported
- 2 Measured
- 3 Estimated

NOTE: your numbers may have changed! Read before you choose!



Thank you for viewing the
Education for Nursing!