

EBCD MEDITECH Content Updates – 2023.2

OR Modules

Height/Weight Measurement



The **Height/Weight Measurement** screens have been updated to alert the clinicians if there is a discrepancy from the last documented weight within the same admission/visit.

The *weight gm* and *weight kg* fields alert as noted below:

- Increased or decreased by 10% or greater for Pediatric population, ages 17 and younger.
- Increased or decreased by 25% or greater for Adult population, ages 18 and older.

If “No” is selected, the field is cleared and the clinician may enter a new weight.

If “Yes” is selected, the clinician is forwarded to the next applicable field.

Note: This is only for the same admission. For example, if a patient is discharged and returns, the previous weight would not be compared against. The return visit is counted as a new encounter.

This change affects the following assessments and interventions:

Surgery
SURG: Pre-Procedure Checklist, Prep +
SURG: Height/Weight Intra-op +
SURG: Height/Weight Pre +
SURG: Admission Health History +

ICP Monitoring



For accuracy of trending for the evaluation of patients, the unit of measure of mmH2O for ICP documentation is inaccurate and has been removed.

The *mmH2O* field has been removed.

The top screenshot shows a numeric keypad and a list of fields including 'mmH2O' which is crossed out with a red line. The bottom screenshot shows a dropdown menu for 'ICP device' with options '1 Camino/bolt' and '2 EVD', and a list of fields including 'ICP device', 'ICP (mmHg)', 'Mean arterial pressure', 'CPP (mmHg)', 'Zeroed/recalibrated', 'Waveform', 'Fluctuations', 'Site appearance', and 'Dressing'. A red box highlights these fields in the bottom screenshot.

This change affects the following assessments and interventions:

Surgery
SURG: IV Drip Titration PAC +
SURG: IV Drip Titration Pre +

ICP/Ventriculostomy



The location for the ICP level has been updated to remove the numeric options, reducing clinician confusion.

ICP/Ventriculostomy

Ventricular device set at mmHg:
Enter free text.

Ventricular device: External ventricular *
Location: Frontal region right *
Instance list status: Active *

Ventricular device status: Monitor

Ventricular device set at mmHg:
Ventricular device set at cmH2O:
Drain status:
Level:

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Ventricular device marked at mmHg has changed to Ventricular device set at mmHg.

ICP/Ventriculostomy

Ventricular device set at cmH2O:
Enter free text.

Ventricular device: External ventricular *
Location: Frontal region right *
Instance list status: Active *

Ventricular device status: Monitor

Ventricular device set at mmHg:
Ventricular device set at cmH2O:
Drain status:
Level:

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Ventricular device marked at cmH2O has changed to Ventricular device set at cmH2O.

ICP/Ventriculostomy

Level: [for free text]

- 1 Above ext auditory meatus
- 2 At ext auditory meatus
- 3 Below ext auditory meatus

Ventricular device: External ventricular *

Location: Frontal region right *

Instance list status: Active *

Ventricular device status: Monitor

Ventricular device set at mmHg:

Ventricular device set at cmH2O:

Drain status:

Level:

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The *Level* field has removed the numerical responses.

This change affects the following assessments and interventions:

Surgery
SURG: Lines, Drains, Airways Pre-op +
SURG: Lines, Drains, Airways Intra-op +
SURG: Lines, Drains, Airways PACU +

Urinary Catheter



Urinary Catheter

Indication for urinary catheter:

1 Accurate I/O and crit ill	7 Palliative care	Patient should have specific order for chronic indwelling catheter.
2 Acute retention/obstruct	8 Perioperative procedure	
3 Assist in skin healing	9 Peripartum	
4 Chronic	10 Prolonged immobilization	
5 Gross hematuria/irrigate		
6 Meets removal protocol		

Urinary catheter type: Temporary/indwelling *

Insertion/applied date: 01/18/23*

Insertion/applied time: 1110*

Indication for urinary catheter: *

Urinary catheter status: *

External/condom change date:

External/condom change time:

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If a **Temporary/indwelling** catheter type has been started previously and no discontinue date and time has been recorded, the Temporary/indwelling catheter insertion information will now default in and can not be edited until the Temporary/indwelling catheter has been discontinued.

An existing "Temporary/indwelling catheter" type will be the only Urinary catheter type available for documentation until it has been documented as discontinued.

Urinary ca

Insertion/a

Insertion/a

Indication for urinary catheter:

Urinary catheter status:

External/co

External/co

Select Active Catheter

Select

1 NEW

2 External/condom 12/21/22 1047

Urinary catheter type:

1 Temporary/indwelling

2 External/condom

3 Straight

Urinary catheter type: External *

Insertion/applied date: 01/18/23*

Insertion/applied time: 1119*

Indication for urinary catheter: *

Urinary catheter status: *

External/condom change date:

External/condom change time:

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If a clinician selects an existing documented **External/condom** urinary catheter, the clinician may now change the *Urinary catheter type* to either "Temporary/indwelling" or "Straight".

Upon change, the defaulted *Insertion date* and *time* will be cleared and a new "Start" for the new *Urinary catheter type* must be documented.

This will convert the **External/condom** urinary catheter to the new *Urinary catheter type*

This change affects the following assessments and interventions:

Surgery
Lines/Drains/Airways – Urinary Catheter

Safety/Risk/Regulatory

The Yellow Information Box has been updated for the *Assess suicide* field in the **Safety/Risk/Regulatory** intervention to include the Admission date and time. This update allows for clinicians to quickly identify whether the suicide assessment was completed in the Emergency Department and needs to be readdressed in Inpatient Nursing.

The Yellow Information Box has been updated and allows the clinician to assess if the suicide assessment has been completed previously:

Suicide should be documented at admission and following facility policy. Last documented: Calculate suicide risk level: Admission: 00/00/00 at 0000