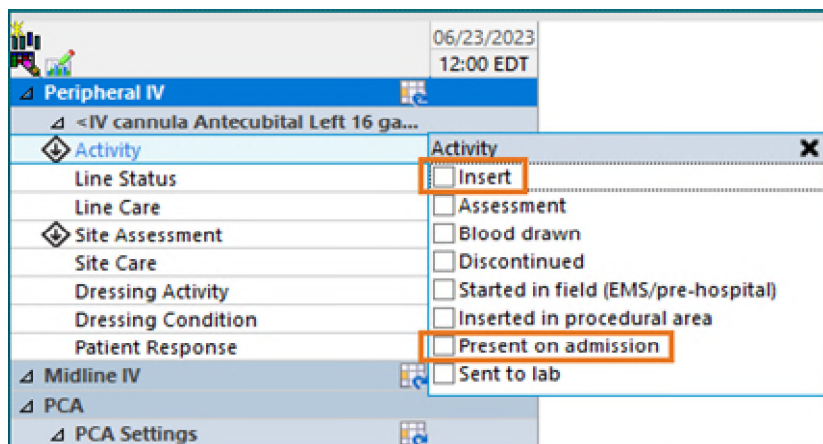


## Nursing IV Insertion Documentation

Nursing must document the insertion of devices such as, IVs, Central Lines, etc. The workflow is critical in allowing Infection Control and Prevention to track the appropriate patients.

Documentation must be completed for patients admitted with a device. Failure to document the information creates workflow inefficiencies and puts the patient at risk for not being monitored appropriately.



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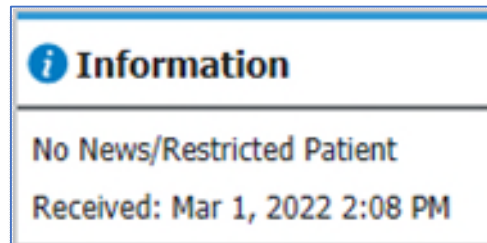
## Reminder...

### No News/Restricted Status SmartZone Notification

A **SmartZone** notification identifies patients who are “No News” or “Restricted” news status. The notification makes the information easily viewable to all staff which promotes and protects patient privacy.

The information is captured during the registration process and fires for **hospital-based encounters** only (excluding Acadia). For more information regarding SmartZone Notifications, see the [flyer](#).

**NOTE:** The notification only fires for patients registered as “No News,” and does not fire retroactively.



## Respiratory Therapy BMDI Update

BMDI (Bedside Medical Device Interface) was updated to have the correct information flow into PowerChart if the mode of ventilation has been changed. The data no longer pulls from the previous mode.

Ventilator Settings		CPAP/PS	AC/PC	AC/PRVC
Vent Mode			15	15
Vent Respiratory Rate Set	br/min			
Vent Tidal Volume	mL			450
Vent FiO2	%	30	30	30
Positive End Expiratory Pressure	cmH2O	5	5	5
Vent PC Set (above PEEP)	cmH2O		21	
Pressure Support (cmH2O)	cmH2O	21		
Volume Support	mL			
Sensitivity/Trigger				
Flow Trigger Sensitivity	L/min	2	2	2
Flex				
Autotrak				
Sigh Volume	mL			
Inspiratory Pressure	cmH2O			
Vent Flow Rate				
Vent Inspiratory Time	sec		0.90	0.90
Inspiratory Time %	%			
Inspiratory Time Max	sec			

### Unable to Assess

In the ICU Liberation Bundle iView band, **Unable to assess** has been added to the CAM-ICU Mental Status Fluctuating section. Nurses can document patients who are sedated, intubated, agitated, or cannot participate in assessment.

<ul style="list-style-type: none"> <li>▾ Sedation and Delirium ... <input checked="" type="checkbox"/></li> <li>  ◆ RASS Score</li> <li>  RASS Target</li> <li>  ◆ Pt Age For Confusion A...</li> <li>  ◆ CAM-ICU Mental Status ... CAM-ICU Mental Status Fluctuating ✕</li> <li>  ◆ CAM-ICU Result Unable to assess</li> <li>  ▾ Early Mobility Yes</li> <li>  ◆ Mobility Safety Screening No</li> </ul>	
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### Provider Note – Co-Signature

If a Provider Note is sent to a secondary Provider for Signature, their line will read **Electronically Co-Signed By**. In addition, the **On** field displays blank until the note has been signed. The advantage is the ease to see if a note has been Co-Signed or is still waiting for Co-Signature.

<b>Signature Line</b>
Electronically Signed By: _____
On 06/19/2023 12:55
Electronically Co-Signed By: _____
On

### Pressure Injury Documentation Reminder...

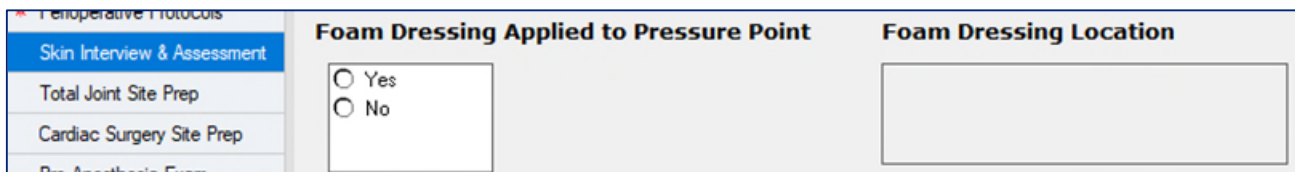
After a pressure injury has been validated by a wound nurse or provider, nursing or other clinical staff should NOT change the **Abnormality Type** of **Validated Pressure Injury** and the other information that populates unless there is a suspected change in the pressure injury.

▾ 1 Coccyx		
◆ Abnormality Type	Validated for Pressure Injury	Validated...
◆ Wound Validator Clinical Role	Nurse	Nurse

If a change in the wound is suspected, the nurse or other clinical staff should change **Abnormality type** to **Pressure Injury – Suspected Change**.

## Preprocedure Checklist: Foam Dressing Location

Starting July 24, if perioperative staff apply a foam dressing to a pressure point, they will be able to document the corresponding location in the Preprocedure Checklist PowerForm. A new free text field labeled **Foam Dressing Location** can be found with the corresponding question **Foam Dressing Applied to Pressure Point**. The new Foam Dressing Location documentation will remain dithered until staff select **Yes** that a foam dressing was applied to a pressure point.



The screenshot shows a portion of a software interface. On the left is a vertical menu with the following items: "Perioperative Protocols" (with a red asterisk), "Skin Interview & Assessment" (highlighted in blue), "Total Joint Site Prep", "Cardiac Surgery Site Prep", and "Pre-Anesthetic Exam". To the right of the menu, there are two main sections. The first section is titled "Foam Dressing Applied to Pressure Point" and contains two radio button options: "Yes" and "No". The second section is titled "Foam Dressing Location" and contains a large, empty rectangular text input field.