

MONTHLY BULLETIN

ATTENTION: ALL FACILITIES

UPDATES OCCURRING WITHIN THE CIS THE

WEEK OF - MARCH 31ST, 2025

The following solution areas have updates:

PowerChart Updates - Pages 2 - 4

Privacy Matters Corner...



Unintentional Privacy Breaches

Most of us think we can easily recognize a privacy breach, like a snooping incident. There are some privacy breaches, however, that are less obvious and harder to identify. Consider these examples:

- · Disclosing more PHI than necessary to another healthcare worker
- Opening the chart of the wrong person
- Sending PHI to the wrong printer at a different location
- Capturing PHI in a CIS screenshot and sharing it with ITSS for tech support before confirming they require it

To help prevent these types of unintentional privacy breaches, take the following steps:

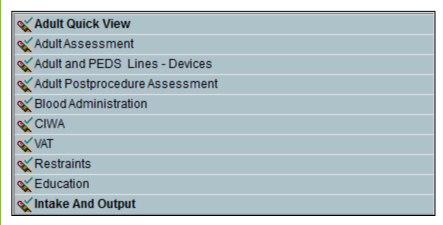
- Confirm multiple patient identifiers
- Slow down and confirm all information is correct, including email addresses, fax numbers, printers, etc.
- Ask yourself whether all recipients have a 'Need to Know'
- Consider the minimum amount of information required to serve the purpose



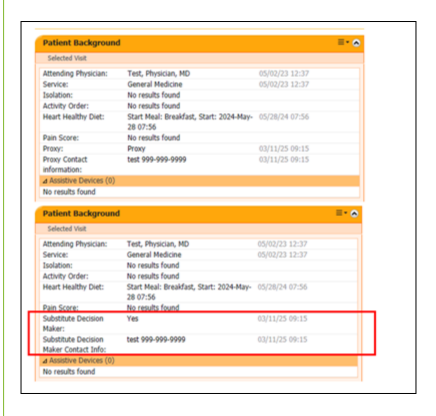
PowerChart Updates

Order/iView Updates:

Default iView Bands have been set for nursing staff (excluding specialty positions).



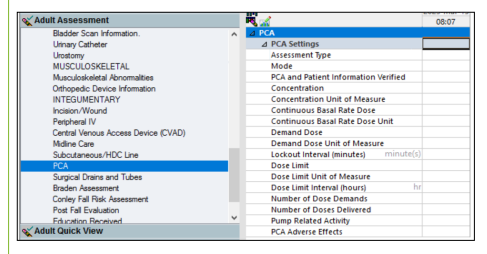
Substitute Decision Maker/Proxy Info now appears on Handoff page.





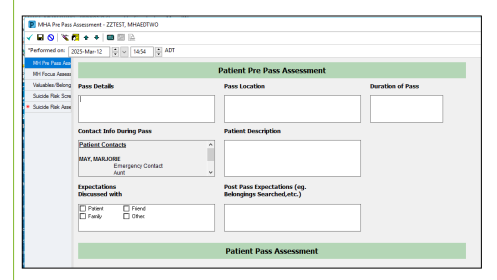
PowerChart Updates: (continued)

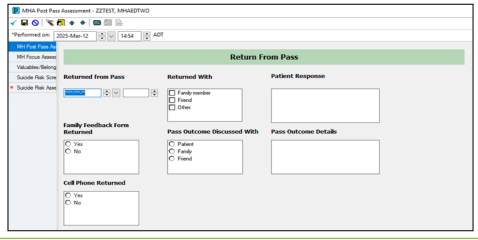
PCA section has been added to iVIEW in "Adult Assessment" and "ICU Systems Assessment" for the documentation of Patient Controlled Infusions via the CADD pump. (ie antibiotics, analgesia etc)



Powerform Updates

MHA Pre/Post Pass Assessment Powerform



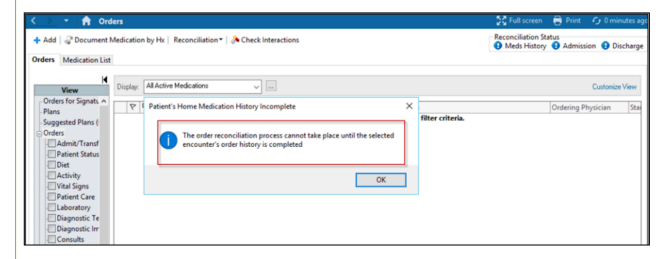




PowerChart Updates: (continued)

Medication Reconciliation and BPMH

Medication Reconciliation (Admission/Transfer/Discharge) cannot be completed before BPMH. A message will appear alerting the Clinician that Medication Reconciliation cannot be completed until BPMH is complete.



All ordered meds will default to continue within the Reconciliation Window

