

Update PRN Reasons for Hypoglycemia

Expanse Pharmacy

EHR

Update

The Hypoglycemia 2025 ADA Standards for hospitalized patients have changed requiring an update to current PRN Reasons for hypoglycemia treatment.

Proposed Changes	
BG50	RETIRE
BG60	RETIRE
BG<54	Blood Glucose less than 54
BG54-69	Blood Glucose 54-69
BG70	Blood Glucose less than 70

BG<54 and BG54-69 have been added to the Corporate Standard PRN Reason dictionary. BG50 and BG60 will be retired on April 15, 2025. Order Strings and Order Sets will need to be updated to reflect these values prior to this date.

CHG0439297– New Coagulation Panel item added to Critical Care Specialty Care Flowsheet

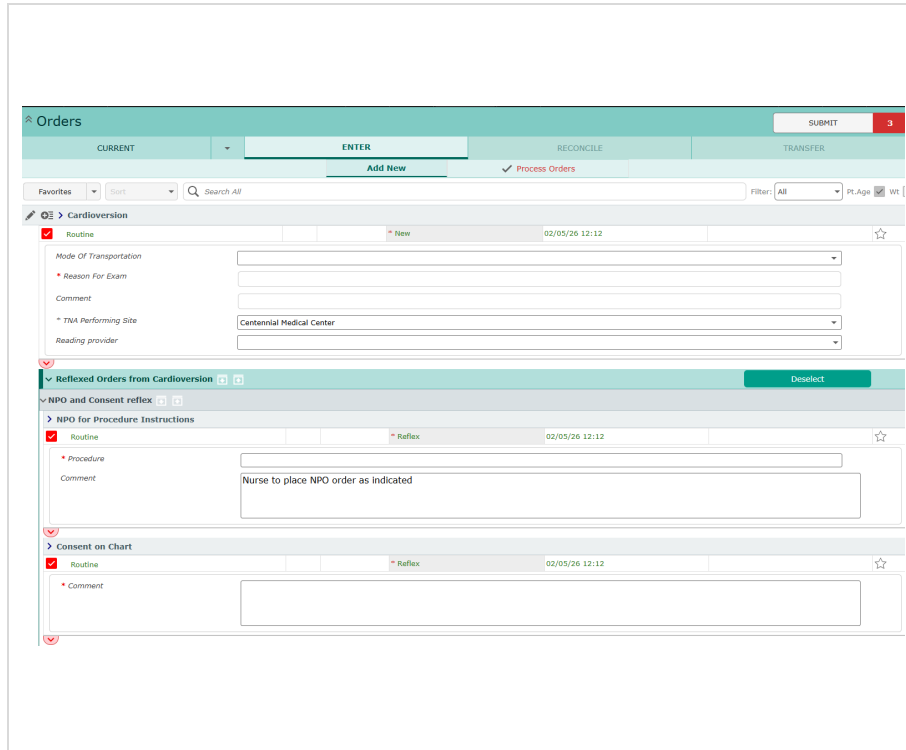


The screenshot shows a software interface for a 'Flowsheet'. At the top, there is a toolbar with a dropdown menu labeled 'Items' (which is highlighted with a red box), a '1 Hr' time interval selector, and two date/timestamps: 'Tue Feb 3' and 'Tue Feb 3'. Below this is a list of items under 'Flowsheet Items' with checkboxes. The items listed are 'Infusions/Titrations' (checked), 'Vitals/Ht/ Wt/ Measurements' (checked), and 'Coagulation Panel' (unchecked, highlighted with a red box). A second dropdown menu labeled 'Items' is shown below, with a list of items under 'Coagulation Panel' (which is also highlighted with a red box). The list includes various coagulation tests such as PT (Fingerstick), PT, Whole Blood PT, Plasma Equiv PT, PT (Heparin Absorb), PT Confirm, INR (Fingerstick), INR, INR, INR (Heparin Absorb), Dilute PT Confrm Ratio, APTT, PTT, POC PTT, APTT (Factor Assay), PTT Heparin Neutraliz, PT Patient/Control Mix, PT Patient/Saline 1:1, PT Pat/Norm 1:1 1 Hr, PT Patient/Normal 1:1, PT Pat/Norm 1:1 1h 37c, PT Pat/Norm 1:1 Incub, Mix PTT Control 1 Hr, PTT Patient/Cntrl Mix, PTT Normal Plasma Immed, PTT Normal Plasma 1 Hr, PTT Patient/Normal 1:1, PTT Pat/Norm 1:1 Incub, Heparin Anti-Xa Level, and 'Test Restraints'.

From the Critical Care Specialty Care Flowsheet, the user can select items and check the Coagulation Panel. The Coagulation Panel item will now display in the list with the labs shown.

CHG0439673– Add Reflex Set to IDM Cardioversion order

Changes go in effect 02/18/26



- Adding the same reflex set that is attached to the OM Cardioversion order to the IDM Cardioversion order. There are 2 prechecked orders on this reflex:

1. NPO for Procedure Instructions
2. Consent on Chart

*If this reflex set is currently active in your facility, then it will be active on this IDM Cardioversion order as well. For sites that have not activated this reflex set and need it activated, the mnemonic/name is H.NPOCONSENT-R / NPO and Consent Reflex

MEDITECH Expanse TIP SHEET

Chlorhexidine Allergy Alert



<p>Conflicts testcharles,kenneth 35 M 03/11/1990 Allergy/Adv: chlorhexidine</p> <p>Chlorhexidine Gluconate (CHG) Bathing Order (CHG Bath: Infection Prevention) Routine</p> <table border="1"><thead><tr><th>SCREENING TYPE</th><th>DESCRIPTION</th></tr></thead><tbody><tr><td>Order Rule</td><td>Chlorhexidine Allergy Rule</td></tr></tbody></table> <p>Rule Message: This patient has a documented CHLORHEXIDINE allergy. Verify no allergies to Chlorhexidine Gluconate before ordering CHG bath.</p>	SCREENING TYPE	DESCRIPTION	Order Rule	Chlorhexidine Allergy Rule	<p>When a patient has a documented chlorhexidine allergy, the system will now notify the ordering clinician of the allergy whenever a Chlorhexidine Gluconate (CHG) Bathing Order (CHG Bath: Infection Prevention order is entered.</p> <p>Alert Message:</p> <p>"This patient has a documented CHLORHEXIDINE allergy. Verify no allergies to Chlorhexidine Gluconate before ordering CHG bath."</p>
SCREENING TYPE	DESCRIPTION				
Order Rule	Chlorhexidine Allergy Rule				
<p>CHG bath.</p> <p>Close</p> <p>*Override *Erase</p> <p>SEVERITY</p>	<p>Clinicians have the option to:</p> <ul style="list-style-type: none">• Select Override to continue with the selected order.• Select Erase to remove the order from the order queue.				

MEDITECH Expanse TIP SHEET

Adult Nitroprusside ADHF (Non-Weight Based) Protocol



The Adult Nitroprusside ADHF (Non-Weight Based) protocol is developed for use when ordering nitroprusside for patients with acute decompensated heart failure (ADHF).

<p>Protocol</p> <p>Adult Nitroprusside ADHF (non-wt based)</p> <p>* Titrate by (mcg/min): <input type="text"/></p> <p>* every (minute(s)): <input type="text"/></p> <p>Goal: ONE goal parameter is REQUIRED</p> <p>Maintain MAP between (mmHg): <input type="text" value="65 - 75"/></p> <p>Maintain SBP between (mmHg): <input type="text"/></p> <p>Goal (Other): <input type="text"/></p> <p>* Maximum rate (mcg/min): <input type="text" value="300"/></p> <p>* Consider using lower maximum rate in hepatic or renal insufficiency.</p>	<p>There are certain required fields in the protocol which must be completed before order can be submitted:</p> <ol style="list-style-type: none">1. Titrate by (mcg/min):2. every (minute(s)):3. Goal section4. Maximum rate (mcg/min): <p>MAP Goal and Maximum Rate values have been defaulted but can be changed by the Provider if desired.</p>
<p>Goal:</p> <p>* Maintain MAP between (mmHg): <input type="text"/></p> <p>* Maintain SBP between (mmHg): <input type="text"/></p> <p>* Goal (Other): <input type="text"/></p> <p>Message</p> <p>i 0 is not an allowed response</p> <p style="text-align: center;">OK</p>	<p>For the Goal section, one of the three goal parameter fields must be completed:</p> <p>If provider removes the Goals or enters "0" in the Goal section, an error message will display.</p> <p>Providers can use the Goal (Other) field if they would like to set different monitoring parameters aside from MAP or SBP.</p>
<p>Message</p> <p>i Dose is greater than recommended maximum value (300 mcg/min). Please check.</p> <p style="text-align: center;">OK</p>	<p>An error message also displays if provider enters a rate greater than 300 mcg/min in the Maximum rate (mcg/min): field.</p>

Expanse Order Enhancements

Abdominal Pressure Monitor

Changes go in effect **Feb 18, 2025**



A new required “Frequency” query has been added to the **Abdominal Pressure Monitor** order.

Abdominal Pressure Monitor (ABDPRESSMO)

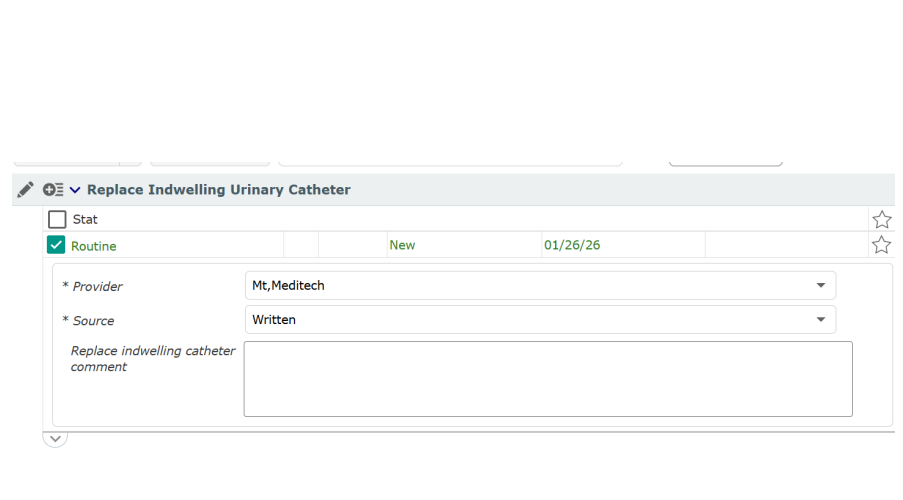
A screenshot of a computer screen showing the "Abdominal Pressure Monitor" order entry form. The form has a header with a "New" button. Below the header are four input fields: "Provider" (with a dropdown arrow), "Source" (with a dropdown arrow), "Frequency" (a text input field), and "Comment" (a large text input field). A red checkmark is visible in the top-left corner of the form area.

New required “frequency” query. This is a comment type query.

CHG0437046 – Change name of Replace Indwelling Urinary Catheter and make it orderable outset of sets



Changes go in effect 02/18/26



The screenshot shows a medical order entry interface. At the top, there are checkboxes for "Stat" and "Routine", with "Routine" checked. To the right are buttons for "New" and "01/26/26". Below these are dropdown menus for "Provider" (Mt,Meditech) and "Source" (Written). A text area labeled "Replace indwelling catheter comment" contains the text "Replace indwelling catheter before culture comment".

- Order name changed from "Replace Indwelling Urinary Catheter Before Culture" to **"Replace Indwelling Urinary Catheter"**.
- Query name changed from "Replace indwelling catheter before culture comment" to **"Replace indwelling catheter comment"**
- Order now available to order outside of sets