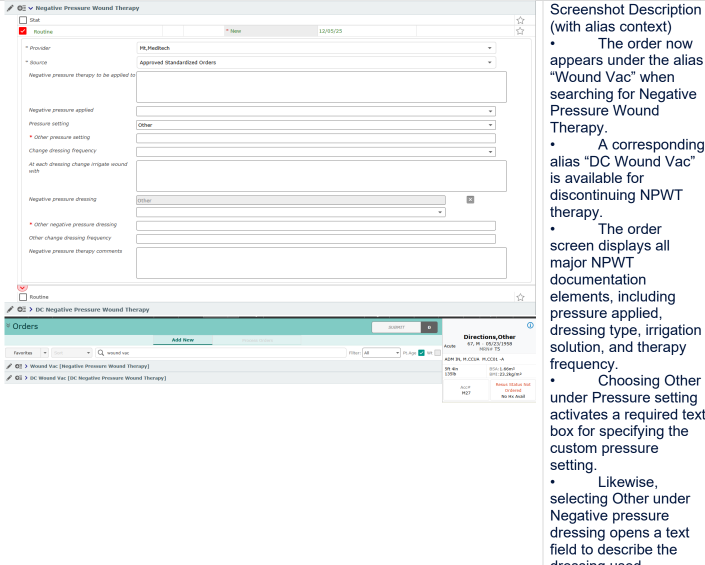
### **CHG0428821 Expanse TIP SHEET**

#### **Negative Pressure Wound Therapy**

Changes go in effect 12/17/2025



The Wound Vac (Negative Pressure Wound Therapy) order has been enhanced to streamline documentation and improve clarity for clinicians applying NPWT. This update includes the addition of two aliases: "Wound Vac" for the primary Negative Pressure Wound Therapy order and "DC Wound Vac" for the discontinuation order. These aliases make the orders easier to locate when searching within Expanse and align with common clinical terminology. When "Other" is selected for pressure setting or dressing type, supplemental text fields appear to capture required detail. These updates support accurate, consistent wound care documentation across all clinical settings.



- appears under the alias "Wound Vac" when searching for Negative
- A corresponding alias "DC Wound Vac" discontinuing NPWT
- elements, including dressing type, irrigation solution, and therapy
- **Choosing Other** under Pressure setting activates a required text box for specifying the
- selecting Other under dressing opens a text field to describe the dressing used.

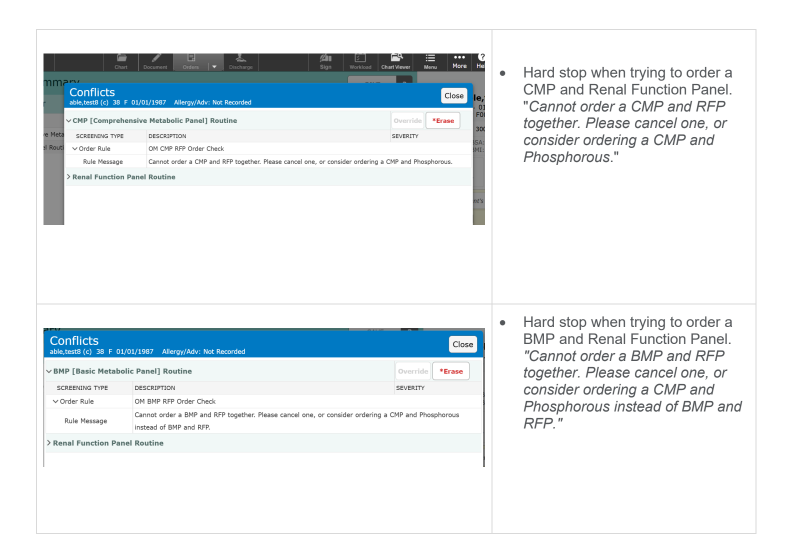
Negative pressure dressing  Other change dressing frequency	White Black	×	When 2 or more negative pressure dressings are selected, the negative pressure dressing instructions will be required and populated.
<ul> <li>Negative pressure dressing instructions</li> </ul>			

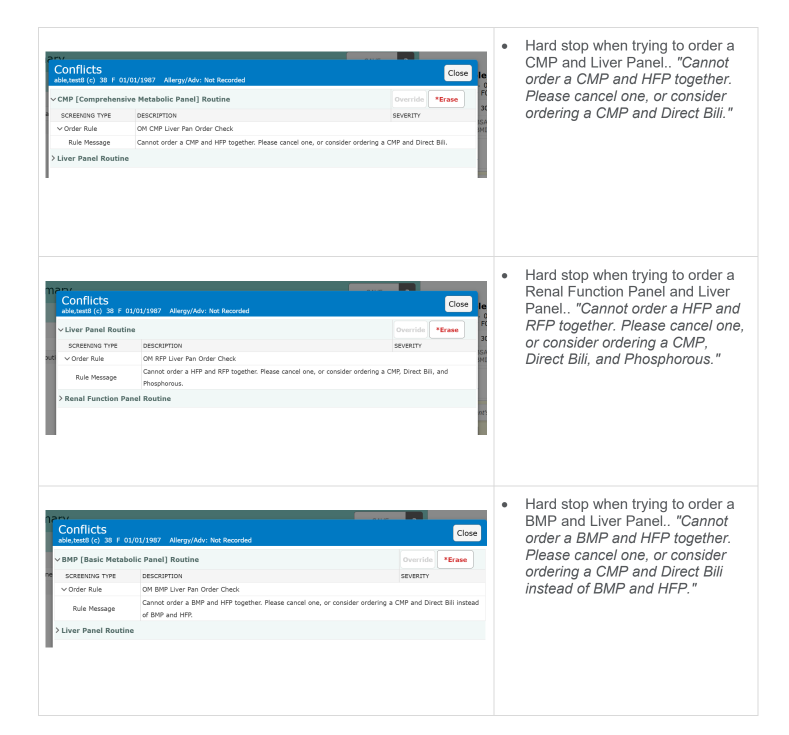


# CHG0427947 – Rules to Lab orders to prevent duplicate tests (BMP, CMP, Renal Function Panel, Liver Panel)



Changes go in effect 12/17/25





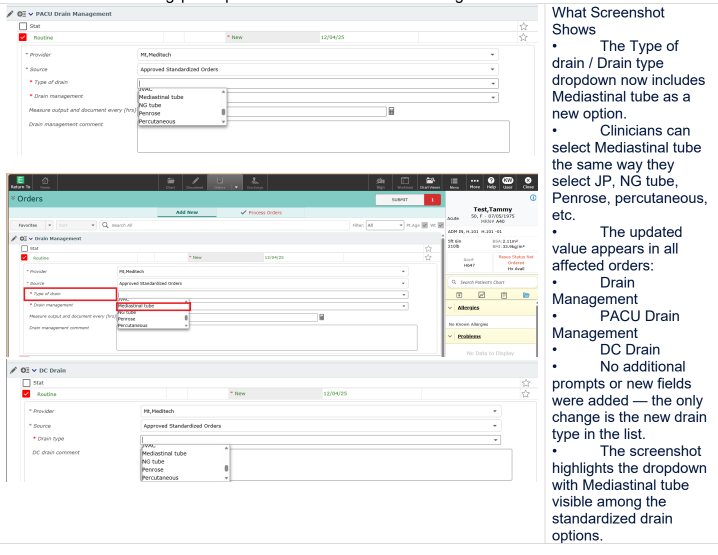


### **CHG0428777 Expanse TIP SHEET**

#### **DRAIN MANAGEMENT**



The Drain Management, PACU Drain Management, and DC Drain orders have been updated to include Mediastinal tube as a selectable drain type. This enhancement supports CV surgery workflows by allowing clinicians to clearly differentiate mediastinal tubes from other drain types when managing or discontinuing drains. Adding this option helps prevent errors, improves documentation accuracy, and ensures clearer communication during postoperative care. No other changes were made to these orders.



#### **MEDITECH Expanse TIP SHEET**

## **Surveillance: Updates to Profiles on Nurse Status Boards**



