# MEDITECH Expanse TIP SHEET



## Admission/Shift Assessment Intervention UPDATE

### **Abnormal Rhythm Findings Addition**

Cardiovascular     Cardiovascular     Cardiovascular     Cardiovascular     Jugular distension     Cardiac pacer/AICD     Ventricular assist device     Vieart Airythm     Meoutured heart rhythm	All normal     Ver	In alignment with a CSG initiative, a new Abnormal rhythm findings section will be added to the Cardiovascular documentation on the following interventions:
QT interval (in seconds) Abnormal rhythm findings Other abnormal rhythm findings	P wave bisent	<ul> <li>Admission/Shift         Assessment +</li> <li>Rehab Admission/Shift         Assessment +</li> <li>Admission/Shift         Assessment - Neo/Ped +</li> </ul>

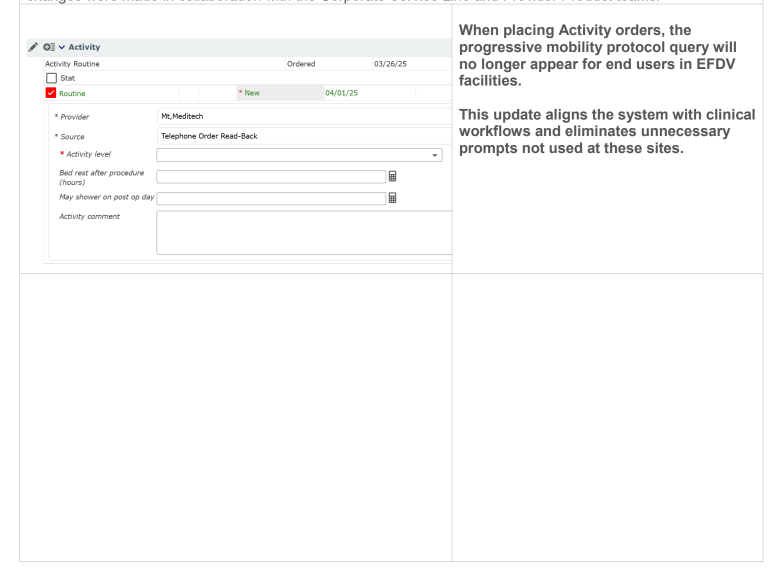
## **Expanse Order Enhancements**

### **ACTIVITY**

Changes go in effect 04/16/2025

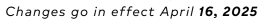


We are updating activity order rules in Expanse to suppress the Nurse Mobility Protocol query specifically for EFDV sites. This change is being implemented because the protocol is not required or relevant for these facilities, and removing the query prevents unnecessary interruptions for ordering providers. The goal is to improve usability and enhance ordering efficiency without affecting clinical safety or performance. These changes were made in collaboration with the Corporate Service Line and Provider Product teams.



# **Expanse Order Enhancements**

## LIVER PANEL (Default Directions ONLY)





The Liver Panel (LIVER.LAB) order needed an additional defa order. These changes were made in collaboration with the Co	
Stat Routine Timed AM	Liver Panel (LIVER.LAB) Original direction options
Stat Routine Timed Q6H AM	Liver Panel (LIVER.LAB) NEW default direction options – addition of "Q6H"

### **MEDITECH Expanse TIP SHEET**



### **FNS Updates**

The Food and Nutrition Diet Orders will be updated on 4/16/2025.

\*NH Alpha facilities will only receive Supplement Enhancements at this time.

#### 1.CR-754 CR755

For Diet Orders Supplements, Fluid Restrictions, Safety Precautions, and Texture/Liquid Consistencies, will **Recall** across diet orders.

This change has to be set locally in the customer defined parameters. Education will be included.

#### 2. CR-884 CR-276 CR-907

Standard Diet Order Supplements will have a number of additions and removals.

This will impact all Live Expanse sites.

Providers will have the choice of **ANY Flavor** (exception NFL due to vendor software limitations).

#### 3.CR-899

For the Adult and Pediatric Tube Feeding Order, a new query has been added to capture **Bolus Frequency**.

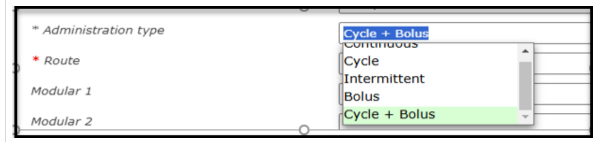
#### 4. CR 277

The Adult and Pediatric Tube Feeding Order will be updated to include a Quantity and Frequency query for **Modulars** 

Modular 1	Banatrol
* Modular frequency 1	
* Modular quantity 1	

#### 5.CR-279

The Adult and Pediatric Tube Feeding Order will be updated to include a **Cycle + Bolus** option for the **Administration Type** query. Queries that are pertinent to both Bolus and Cycle will be available.



#### 6.CR-304

The Adult and Pediatric Tube Feeding orders will also now have the **Liquid consistency** query **required** when a Diet Modifier of either Clear liquid or Full liquid is chosen.



#### 7. CR-476

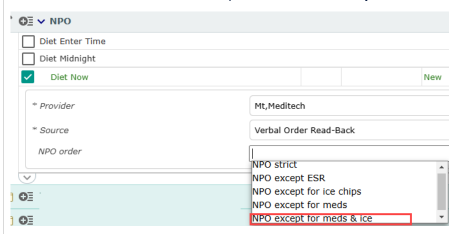
The shared Adaptive Feeding query will have two additional elements:

#### **Chopped Meats**

#### **Chopped Foods**

#### 8. CR-932

The NPO diet will have a new option of "NPO except for meds & ice".

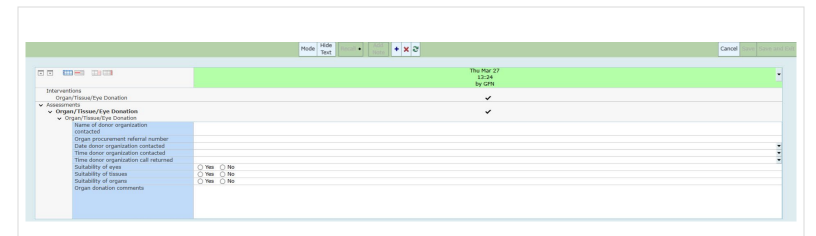




# **MEDITECH Expanse TIP SHEET**



### Organ/Tissue/Eye Donation Intervention



Until now, information regarding Organ/Tissue/Eye donation referrals has been documented in at least two interventions: 'Manage/Refer/Contact/Notify' and 'Post Mortem Care'. This segmented documentation makes it difficult for the clinician or Organ Procurement Organization to review the overall status of this process or a summary of actions already taken. Additionally, Post Mortem Care is not the most appropriate intervention to house this information because suitability for organs occurs while the patient is still alive.

Moving forward, there will be a new intervention called 'Organ/Tissue/Eye Donation' and it will contain a handful of queries from the two previously used interventions so there is one intervention containing this information.