




# MEDITECH Expense TIP SHEET

## OM

### Protamine Ordering

	<p>An order has been created for ordering Protamine.</p> <p>This is a zero dosed order with a protocol attached.</p>
	<p>Select which anticoagulant to be reversed:</p> <p>Unfractionated Heparin or Enoxaparin</p>
	<p><b>Unfractionated Heparin</b></p> <p>Dosing guidance is provided.</p> <p>Dosing is based on amount of Heparin administered and time since last dose.</p>
	<p>Choose <b>0.5 or 1 mg per 100 units of Heparin</b></p>

# Protamine Ordering

<p>• 0.5 mg protamine per 100 units heparin given as a bolus or</p> <p>• total administered heparin during the last 2 hours of infusion</p> <p>* Dosing per 100 units of heparin: <input type="text" value="1 mg"/></p> <p>* Amount of heparin given (units): <input type="text" value="7,500"/></p> <hr/> <p>* Protamine dose (mg): <input type="text" value="50"/> </p> <p>• Max dose of 50 mg protamine IV once </p> <p>• Provider please populate calculated dose on order.</p>	<p>Enter the amount of Heparin that was given, and the protamine dose will calculate.</p> <p><u>*Note: The Max Dose of Protamine is 50 mg.</u></p>
<p>* Protocol: Protamine for Reversal</p> <p>* Reversal of: Enoxaparin</p> <p>• Enoxaparin Reversal</p> <p>• &lt; 8 hours since enoxaparin administration</p> <p>• 1 mg protamine per 1 mg enoxaparin given</p> <p>• 8-12 hours since enoxaparin administration</p> <p>• 0.5 mg protamine per 1 mg enoxaparin given</p> <p>* Dosing per 1 mg of enoxaparin: <input type="text" value="1 mg"/></p> <p>* Amount of enoxaparin given (mg): <input type="text" value="0.5 mg"/></p> <hr/> <p>* Protamine dose (mg): <input type="text"/></p> <p>• Max dose of 50 mg protamine IV once</p> <p>• Provider please populate calculated dose on order.</p>	<p><b><u>Enoxaparin</u></b></p> <p>Dosing based on the timing of the last dose of enoxaparin.</p> <p>Choose <b>0.5 or 1 mg per 1 mg of enoxaparin</b></p>
<p>* Protocol: Protamine for Reversal</p> <p>* Reversal of: Enoxaparin</p> <p>• Enoxaparin Reversal</p> <p>• &lt; 8 hours since enoxaparin administration</p> <p>• 1 mg protamine per 1 mg enoxaparin given</p> <p>• 8-12 hours since enoxaparin administration</p> <p>• 0.5 mg protamine per 1 mg enoxaparin given</p> <p>* Dosing per 1 mg of enoxaparin: <input type="text" value="0.5 mg"/></p> <p>* Amount of enoxaparin given (mg): <input type="text" value="40"/></p> <hr/> <p>* Protamine dose (mg): <input type="text" value="20"/> </p> <p>• Max dose of 50 mg protamine IV once</p> <p>• Provider please populate calculated dose on order.</p>	<p>Enter the amount of enoxaparin (mg).</p> <p>Protamine dose will calculate.</p> <p><u>* Note: The Max Dose of Protamine is 50 mg.</u></p>

# Influenza Virus A/B PCR, Resp

## Order Rule to restrict testing to inpatient only (Does NOT include San Antonio Division)



Changes go in effect 12/11/24

- If attempting to place this order on anything but inpatient, the user will be presented with a conflict

- Conflict detail

- No conflict when ordering on an inpatient

# MEDITECH Expense TIP SHEET

## New Wound Care Category



Starting on December, 11, 2024, there will be a new Order Category of **Wound Care** to organize wound related orders and facilitate a more efficient review by the nurse.

Orders				
CURRENT	ENTER	RECONCILE		
ORDERS BY: CATEGORY PROVIDER DATE STATUS				
▼ Blood Bank				
Red Blood Cells (RBC) Product Routine	MT, Meditech	10/10/24 15:08	Received	
Type and Screen Routine	MT, Meditech	10/10/24 15:08	Received	
▼ Care				
Chlorhexidine Gluconate (CHG) Bathing Order (CHG Bath: Infection Prevention) Routine	MT, Meditech	10/22/24 15:41	Ordered	
CRRT-N Cont Renal Replacement Routine	MT, Meditech	10/22/24	Ordered	
Test CDS Intervention AS NEEDED	MT, Meditech	11/14/24 12:27	Active	
▼ Laboratory				
Urinalysis w/Cul if Indicated Routine	MT, Meditech	11/05/24 10:17	Uncollected	
▼ Wound Care				
Dressing Change Routine	MT, Meditech	11/18/24	Ordered	

This change will include the following orders:

EXPANSE MNEMONIC	ORDER NAME
AMPUSTDRES.C.OM	Amputation Site Dressings
DCWOUNDVAC.C.OM	DC Wound Vac
DONOTREMOVE.C.OM	Do Not Remove Dressing
DRESSCHNGE.C.OM	Dressing Change
PRESSAPPDR.C.OM	Pressure/Apply Dressing
REMVESUSTP.C.OM	Remove Sutures/Staples
STERISTRIP.C.OM	Apply Steri Strips
WCUSMTTHPY.C.OM	Wound Care US Mist Therapy
WOUNDCAREN.COM	Wound Care
WOUNDVACNU.C.OM	Wound VAC

# MEDITECH Expanse TIP SHEET

New Wound Care Category



\*The following orders will remain in their current category:

EXPANSE MNEMONIC	ORDER NAME
ACEWRPBAND.C.OM	Elastic compression bandage
AMPULBSHDE.C.OM	Amputation Limb Shaping Device
AMPUTEPOST.C.OM	AKA Amputee Positioning
BKAAMPOST.C.OM	BKA Amputee Positioning
DCVAGIPCKG.C.OM	DC Vaginal Packing
MATTPRSRED.C.OM	Mattress Pressure Reduction
SKINCARENU.C.OM	Skin Care
CONSWDCADP.C.OM	Consult to Wound Care Department

## MEDITECH Expanse TIP SHEET



### FNS Updates

There will be a number of changes to the Food and Nutrition Diet Orders.

New Hampshire Alpha facilities will only receive Supplement Enhancements at this time.

The list of updates as outlined will become effective 12/11/2024

#### 1.CR-754 CR755

For Diet Orders: **Supplements, Fluid Restrictions, Safety Precautions, Texture Consistency, and Liquid Consistency** will recall across diet orders.

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

#### 3. CR-884 CR-276 CR-907

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

This will impact all Live Expanse sites.

Providers will now have the choice of “**any flavor**” (exception of NFL due to the vendor software limitations).

#### 4.CR-899

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

#### 5. CR 277

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

#### 6.CR-279

The Adult and Pediatric Tube Feeding Order will be updated to include a “**Bolus/Cycle**” option for the **Administration Type** query.

\* Administration type

\* Route

Modular 1

Modular 2

- Cycle + Bolus
- Continuous
- Cycle
- Intermittent
- Bolus
- Cycle + Bolus

### 7. CR-746

The shared **Adaptive Feeding** query will have 2 additional elements:

**Chopped Meats**

**Chopped Foods**

### 8.CR-304

Adult and Pediatric Tube Feeding will have additional modifiers.

If selecting a **Diet Modifier** of either “Clear liquid” or “Full Liquid” the **Liquid Consistency** query will now appear and will be required.

Orders

Add New

Favorites Sort Search All

Adult Tube Feeding

Diet Now New

\* Provider: Attending01,Provider

\* Source: Verbal Order Read-Back

\* Adult TF formula

\* Administration type

\* Route

Modular 1

Modular 2

Modular 3

Flush (mL)

Comments

Diet modifiers: Clear liquid or Full liquid

\* Liquid consistency: No liquids, Mildly thick/nectar, Thin liquids, Moderately thick/honey, Slightly thick, Extremely thick/pudding

Fluid restriction

Safety

Adaptive feeding

Supplement 1

