

Expense Order Enhancements

Consult to Case Management Group Response Update

Changes go in effect **April 15, 2026**



On the order of “**Chest Tube Insertion/Management**” (CHESTUBMAG.C.OM) there is a group response query “Seal setting, that will be getting any additional response “Water seal”. This will now be the first response for the query. “NO OTHER CHANGES TO THIS ORDER.”

Consult to Case Management

Stat

Routine * New

* Provider: Attending01,Provider

* Source: Written

* Reason for consult: Arrange med equip (DME)

* Durable medical equipment (DME) needs
Case management consult comment

- Hospital bed
- Hoyer lift
- Life vest
- Manual wheelchair
- Ostomy supplies

Consult to Case Management (CM) < Original.

Consult to Case Management

Stat

Routine * New 0.

* Provider: Hospitalist01,Provider

* Source: Written

* Reason for consult: Arrange med equip (DME)

* Durable medical equipment (DME) needs
Case management consult comment

- Wound supplies
- Ventilator
- Walker
- Wearable cardiac defib
- Wound supplies

Updated order: Consult to Case Management (CM) < Updated.

< Durable medical equipment (DME) needs (OMCMCONS4002AA) updated with “Wearable cardiac defib” group response

Order/Apply Wearable Cardiac Defibrillator

Stat

Routine New

* Provider: Hospitalist01,Provider

* Source: Written

Reason for use:

Estimated Start Date:

Duration:

Brand name:

VF HR threshold:

Order/Apply defibrillator vest comment:

Reflexed Orders from Order/Apply Wearable Cardiac Defibrillator

Cons Case Mgmt Defib Vest Rflx + +

Consult to Case Management

Stat

Routine Reflex

* Provider: Hospitalist01,Provider

* Source: Written

* Reason for consult: Arrange med equip (DME)

* Durable medical equipment (DME) needs: Wearable cardiac defib

For divisions that have Cons Case Mgmt. Defib Vest Reflex active

< Order/Apply Wearable Cardiac Defibrillator, if reflex set is set to active, Consult to Case Management will reflex and have "Reason for consult" and "Durable medical equipment" will be filled out for "Wearable cardiac defib".