

# MEDITECH Expanse TIP SHEET

## Hemodialysis Settings Order

### HEMODIASSET.COM

The following modification has been made

If the Access field is documented as either “AV fistula” or “AV graft” the system will display the new query listed below.

- Needle gauge for cannulation
  - 15 gauge
  - 16 gauge
  - 17 gauge
  - Other

When ‘Other’ is selected for the needle gauge for cannulation, clinicians are required to enter a two-digit value in the newly added query listed below

- *Other needle gauge for cannulation* field

Note: Decimals are not allowed.

Dialysate flow rate group response updates.

The lowercase “l” in the abbreviation for milliliter per minute has been capitalized for option

- 0 mL/min (isolated UOnly)

The term “Fresenius” has been added to the 400 mL/min option

- 400 mL/min (**Fresenius**)

A new “Not applicable” group response option has been added to the now required query, “Automated saline flush (mL).”

- Automated saline flush (mL)
  - 50 mL
  - 100 mL

	<ul style="list-style-type: none"> <li>○ 150 mL</li> <li>○ 200 mL</li> <li>○ Not applicable</li> <li>○ Other</li> </ul>
<div style="border: 1px solid #ccc; padding: 5px;"> <div style="border-bottom: 1px solid #ccc; margin-bottom: 5px;"> <span style="border: 1px solid red; padding: 2px;">* Automated saline flush (mL)</span> <span style="border: 1px solid red; padding: 2px;">Not applicable</span> </div> <div style="margin-bottom: 5px;"> <small>Transfuse blood products</small> <input type="button" value="Yes"/> <input type="button" value="No"/> </div> <hr/> <div style="border-bottom: 1px solid #ccc; margin-bottom: 5px;"> <span style="border: 1px solid #ccc; padding: 2px;">* Automated saline flush (mL)</span> <span style="border: 1px solid #ccc; padding: 2px;">150 mL</span> </div> <div style="border-bottom: 1px solid #ccc; margin-bottom: 5px;"> <span style="border: 1px solid red; padding: 2px;">* Automated saline flush frequency</span> </div> </div>	<p>If “<i>Not applicable</i>” is selected for the “Automated saline flush (mL)” query, the “Automated saline flush frequency” query will be suppressed. For all other selections, the frequency query will now be required.</p>

# MEDITECH Expanse TIP SHEET



## SLED/SCUF Settings Order

### SLEDSUFST.C.OM

A new “*Not applicable*” group response option has been added to the now required query, “Automated saline flush (mL).”

- Automated saline flush (mL)
  - 50 mL
  - 100 mL
  - 150 mL
  - 200 mL
  - Not applicable
  - Other

If “*Not applicable*” is selected for the “Automated saline flush (mL)” query, the “Automated saline flush frequency” query will be suppressed. For all other selections, the frequency query will now be required.

# CHG0452089 – Modifications to Cryoprecipitate Product order



Changes go in effect 04/15/26

**Quantity field has a default of "1" and a limit of "2". This field will not allow an entry greater than 2.**

**Verbiage added to describe the standard adult dose: "The standard adult dose is equivalent to 100-200 mL, raising fibrinogen by 50-100 mg/dL. Dependent on availability cryoprecipitate may be issued as a single unit or pool units to equal an adult dose. Quantity and transfuse now of one per adult dose is needed. Quantity of 1 is commonly equivalent to 10 units"**

**Query name "Number of units to transfuse NOW" changed to "Quantity to transfuse NOW". Options available are 1 or 2.**

- Quantity field has a default of "1" and a limit of "2". This field will not allow an entry greater than 2.
- Verbiage added to describe the standard adult dose: ***"The standard adult dose is equivalent to 100-200 mL, raising fibrinogen by 50-100 mg/dL. Dependent on availability cryoprecipitate may be issued as a single unit or pool units to equal an adult dose. Quantity and transfuse now of one per adult dose is needed. Quantity of 1 is commonly equivalent to 10 units"***
- Query name "Number of units to transfuse NOW" changed to "Quantity to transfuse NOW". Options available are 1 or 2.