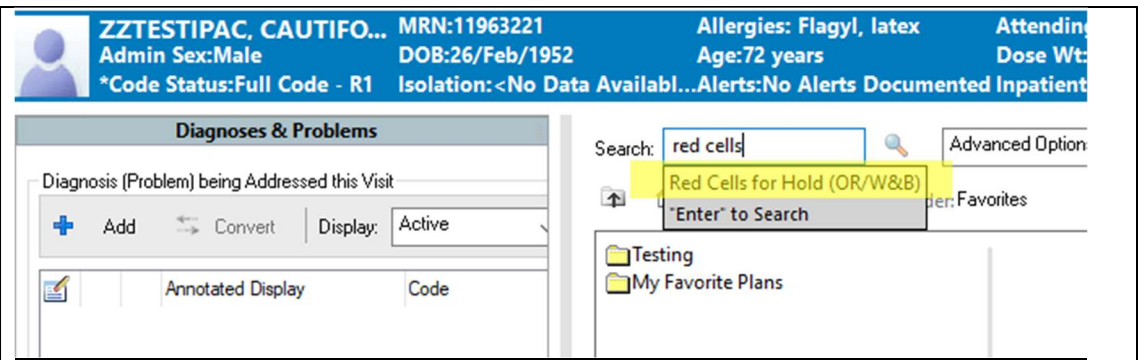

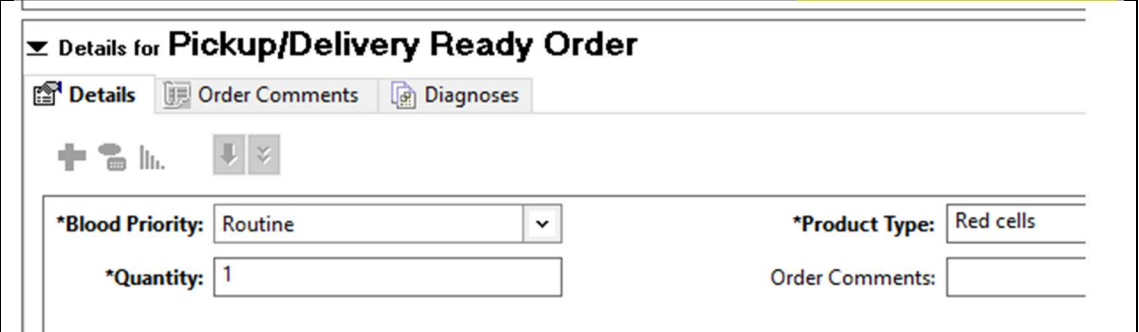


STEP 1 of 3

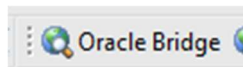
### PRESCRIBER Orders RED CELLS FOR HOLD

(Red Cells for hold in OR/Women's Babies)

|   |  |
|---|--|
| <p><b>Search</b></p> <p><b>RED CELLS FOR HOLD</b></p>   |  <p>ZZTESTIPAC, CAUTIFO... MRN:11963221 Allergies: Flagyl, latex Admin Sex:Male DOB:26/Feb/1952 Age:72 years Attending Dose Wt: *Code Status:Full Code - R1 Isolation:&lt;No Data Availabl...Alerts:No Alerts Documented Inpatient</p> <p>Diagnoses &amp; Problems</p> <p>Search: red cells</p> <p>Red Cells for Hold (OR/W&amp;B)</p> |
| <p><b>Modify</b></p>  |  <p>Details for Red Cells for Hold (OR/W&amp;B)</p> <p>*Blood Priority: Routine</p> <p>*Total Quantity Units: 5</p> <p>*Reason for Ordering: SCS OR for Fridge</p>  |
| <p><b>NURSE</b></p> <p>Enters PICKUP / DELIVERY READY order</p> <p>product is stored in fridge/cooler</p> |  <p>Details for Pickup/Delivery Ready Order</p> <p>*Blood Priority: Routine</p> <p>*Quantity: 1</p> <p>*Product Type: Red cells</p>  |

STEP 2 of 3

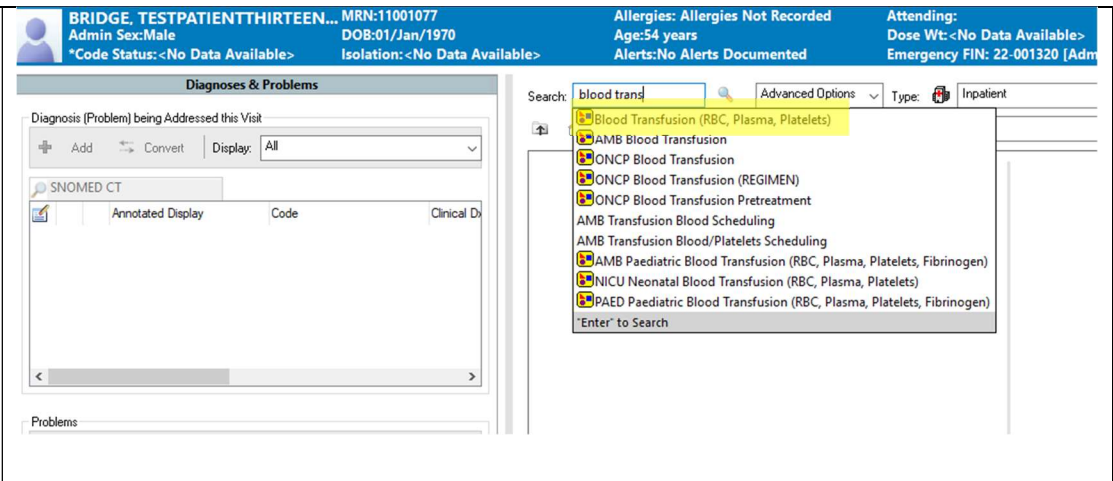
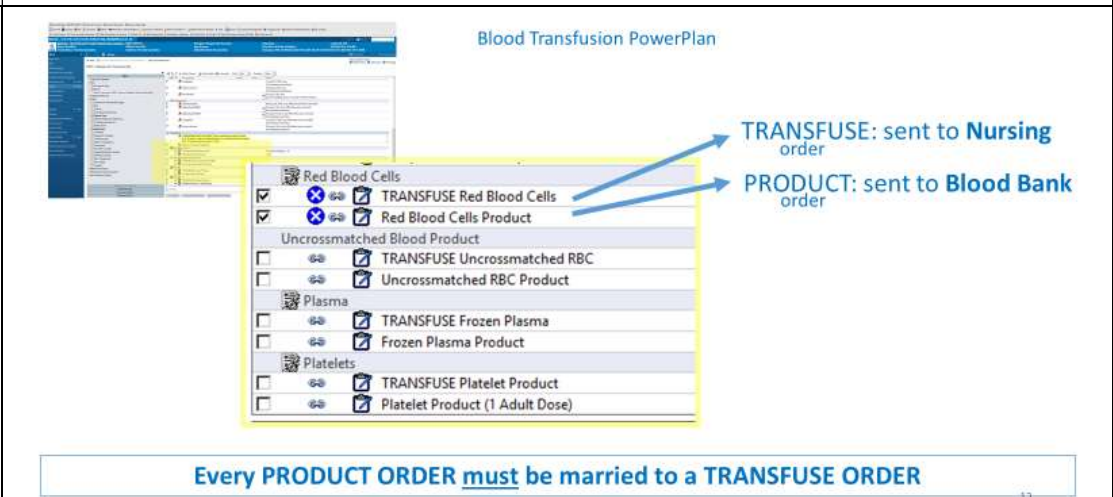
### Transfuse Blood use Bridge Blood Transfusion



Step 3 of 3

### PRESCRIBER Orders **BLOOD COMPONENTS** to reconcile (blood taken vs blood used)

(Crossed packed cells, uncrossed packed cells, plasma, platelets)

|   |  |
|---|--|
| <p><b>Search</b></p> <p><b>BLOOD TRANSFUSION (RBC, PLASMA, PLATELETS)</b></p> |   |
| <p><b>Select</b></p> <p>TRANSFUSE order<br/>+<br/>PRODUCT order</p>           | <p>Blood Transfusion PowerPlan</p>  <p>TRANSFUSE: sent to Nursing order</p> <p>PRODUCT: sent to Blood Bank order</p> <p><b>Every PRODUCT ORDER <u>must</u> be married to a TRANSFUSE ORDER</b></p> |

|   |   |
|---|---|
| <p><i>Modify</i></p> <p>TRANFUSE<br/>order<br/>+<br/>PRODUCT<br/>order</p> <p><b>to match</b></p> | <div style="border: 1px solid black; padding: 5px;"> <p><b>Details for TRANSFUSE Red Blood Cells</b></p> <p>Details   Order Comments   Offset Details   Diagnoses</p> <hr/> <p>Requested Start Date/Time: **/**/**** EST <span style="float: right;">*Transfuse Quantity: 2</span></p> <p>*Transfuse Unit of Measure: Unit <span style="float: right;">*Transfuse Over: each over 1 hour</span></p> <p>*Route: IV <span style="float: right;">*Frequency: once</span></p> <p>Special Instructions: <input type="text" value="&lt;No Items&gt;"/></p> </div> <div style="border: 1px solid black; padding: 5px; margin-top: 5px;"> <p><b>Details for Red Blood Cells Product</b></p> <p>Details   Order Comments   Offset Details   Diagnoses</p> <hr/> <p>*Blood Priority: Routine <span style="float: right;">*Total Quantity Units: 2</span></p> <p>Special Requirements 2: <input type="text" value=""/> <span style="float: right;">Special Requirements 1: <input type="text" value=""/></span></p> <p>*RBC Transfuse Reason: Hgb &lt; 70 <span style="float: right;">Special Requirements 3: <input type="text" value=""/></span></p> <p>Anemia Symptoms?: <input type="text" value=""/> <span style="float: right;">*Is transfusion in OR/Recovery?: No</span></p> <p>Special Instructions: <input type="text" value="&lt;No Items&gt;"/></p> </div> |
|---|---|

Additional Resources:

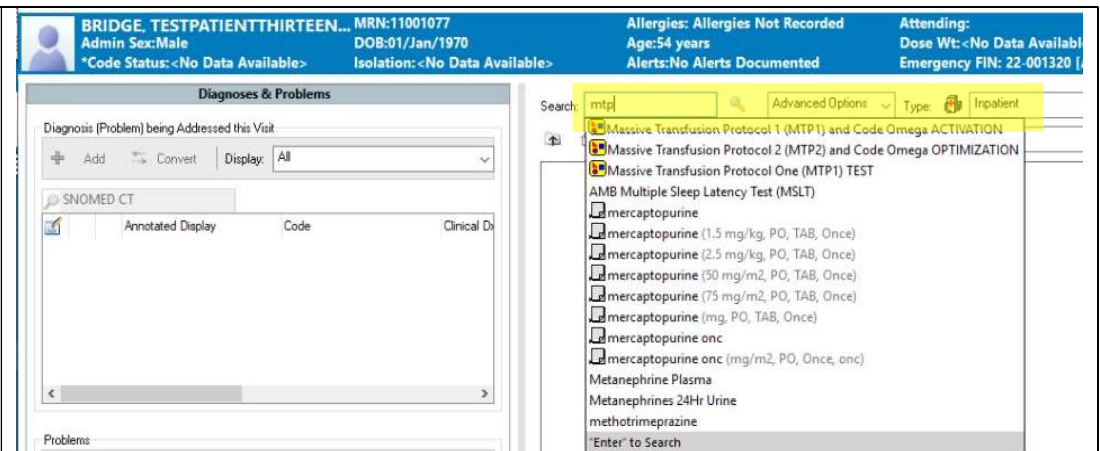
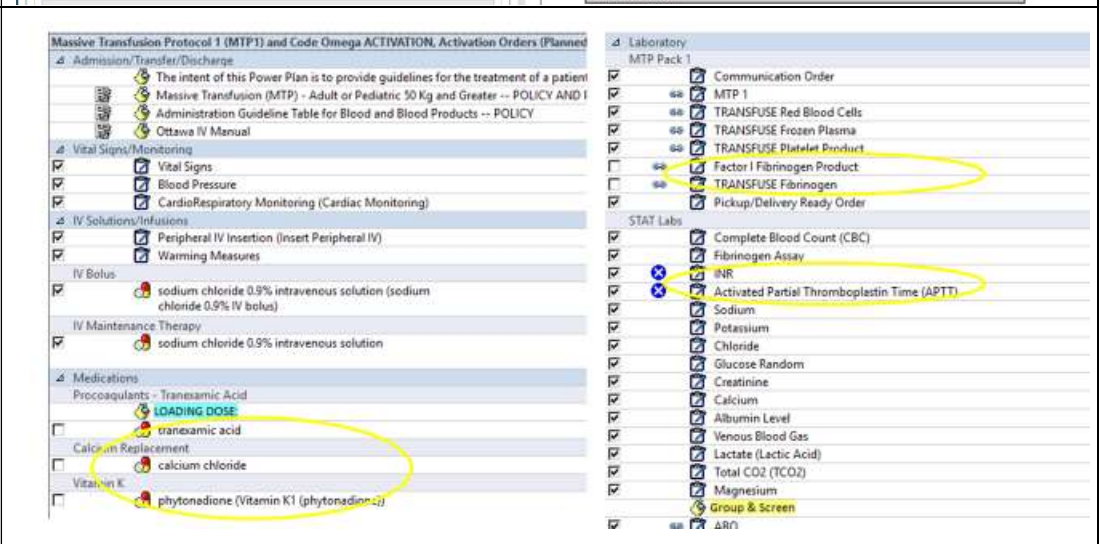
HIS Digital Dive In: Blood Administration

HIS Tip Sheet Site: View VIDEO – MTP Overview (video reviews Multi Unit Transfusion workflow in Bridge)

### Ordering **MASSIVE TRANSFUSION PROTOCOL**

(MTP1 Activation, MTP2 Optimization)

\*this can be a verbal order to RN

|  |   |
|--|---|
| <p><b>Search</b></p> <p><b>MTP or MASSIVE TRANSFUSION</b></p>  |                     |
| <p>PowerPlan is <i>pre-selected</i></p> <p><i>Specify:</i></p> <ol style="list-style-type: none"> <li>1. Additional medications to be ordered (e.g., TXA, vit K, Ca),</li> <li>2. Additional blood products (e.g., fibrinogen),</li> <li>3. Is patient on anticoagulants (yes, no, unknown)</li> </ol> |                    |
|  | <p>Charge nurse calls blood bank<br/>Charge nurse assigns porter<br/>Charge nurse delegates tasks</p> |

Extra Resources:

- HIS Tip Sheet Site: View VIDEO – MTP Overview
- HIS Tip Sheet Site: HIS Tip Sheet – MTP Ordering
- HIS Tip Sheet Site: HIS Tip Sheet – MTP Transfusing