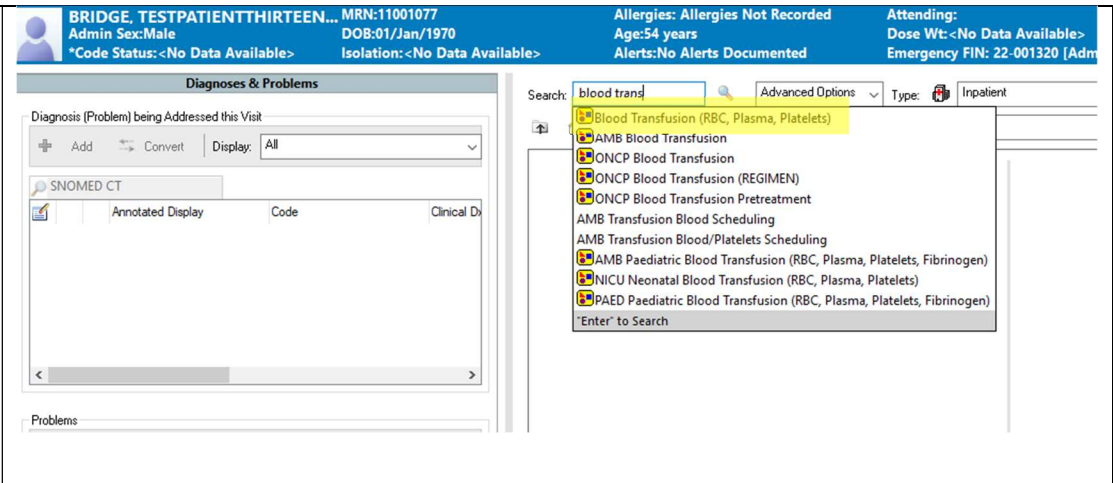
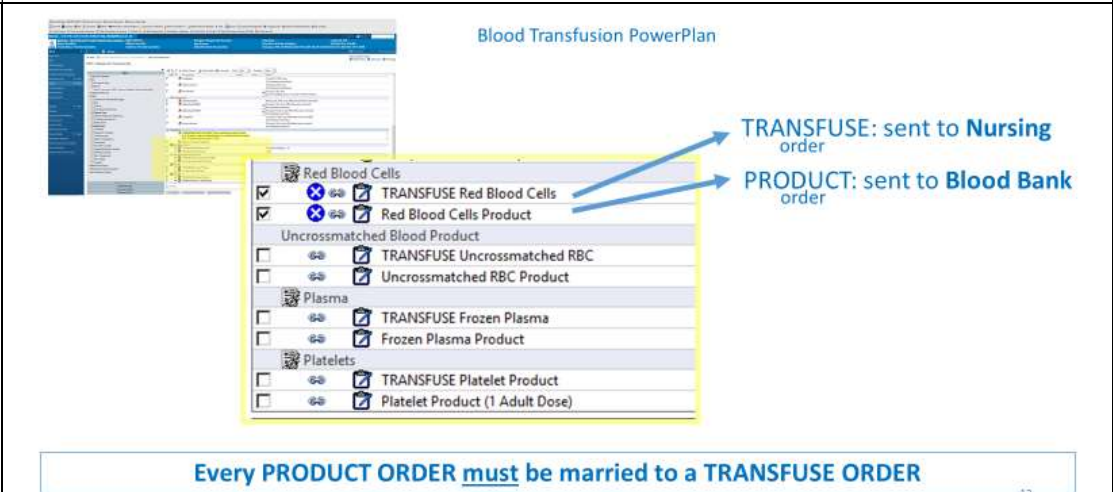


STEP 1 of 2

PRESCRIBER Orders **BLOOD COMPONENTS**

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

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

Blood components cont'd

Modify

TRANFUSE
order
+
PRODUCT
order

to match

Details for TRANSFUSE Red Blood Cells

Details | Order Comments | Offset Details | Diagnoses

Requested Start Date/Time: **/**/**** EST *Transfuse Quantity: 2

*Transfuse Unit of Measure: Unit *Transfuse Over: each over 1 hour

*Route: IV *Frequency: once

Special Instructions:
 <No Items>

Details for Red Blood Cells Product

Details | Order Comments | Offset Details | Diagnoses

*Blood Priority: Routine *Total Quantity Units: 2

Special Requirements 2: Special Requirements 1:

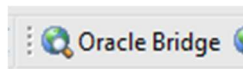
*RBC Transfuse Reason: Hgb < 70 Special Requirements 3:

*Is transfusion in OR/Recovery?: No

Special Instructions:
 <No Items>

STEP 2 of 2

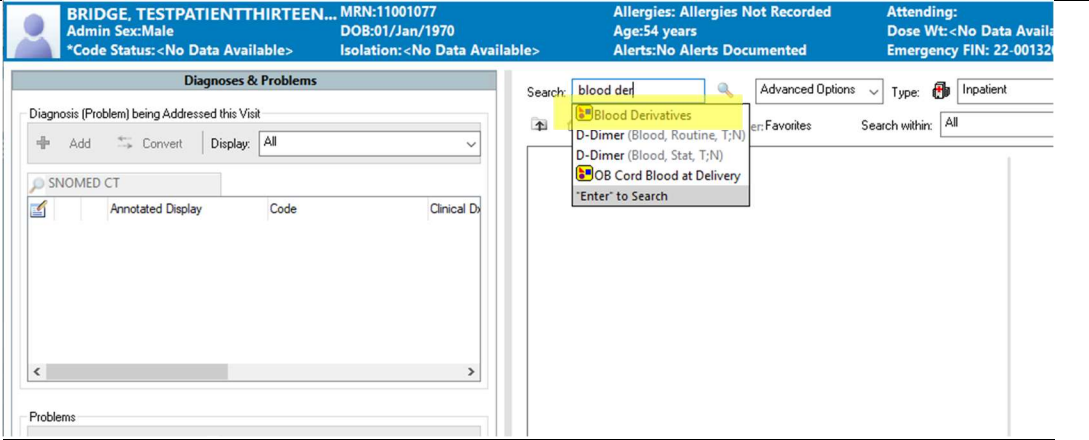
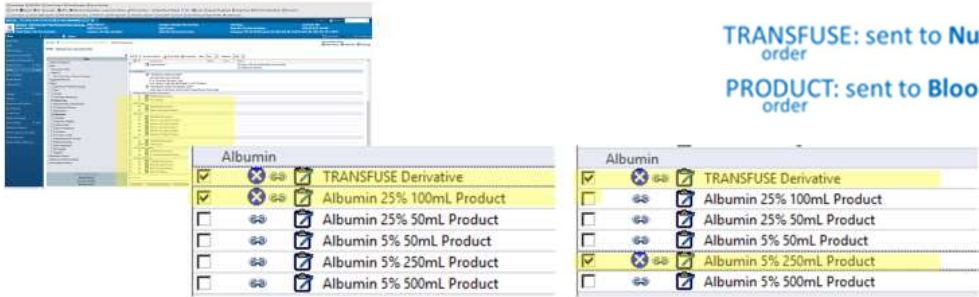
Transfuse Blood use Bridge Blood Transfusion



STEP 1 of 2

PRESCRIBER Orders BLOOD DERIVATIVES

(albumin, IVIG, fibrinogen, Octaplex, etc)

<p>Search</p> <p>BLOOD DERIVATIVES</p>	
<p>Select</p> <p>TRANSFUSE order + PRODUCT order</p>	<p style="text-align: center;">Blood Derivatives PowerPlan</p>  <p style="text-align: center;"> TRANSFUSE: sent to Nursing order PRODUCT: sent to Blood Bank order </p> <p style="text-align: center; border: 1px solid black; padding: 5px;"> Every PRODUCT ORDER <u>must</u> be married to a TRANSFUSE ORDER </p>

Blood derivatives cont'd

<p><i>Modify</i></p> <p>TRANFUSE order + PRODUCT order</p> <p>to match</p>	<p>Details for TRANSFUSE Derivative</p> <p>Details Order Comments Offset Details Diagnoses</p> <hr/> <p>Requested Start Date/Time: **/**/**** EST</p> <p>*Transfuse Quantity: 2</p> <p>*Transfuse Over: each over 30 minutes</p> <p>*Frequency: once</p> <p>*Derivative Products: Albumin 25% 100 mL Product</p> <p>*Transfuse Unit of Measure: grams</p> <p>*Route: IV</p> <p>Special Instructions: <No Items></p>
	<p>Details for Albumin 25% 100mL Product</p> <p>Details Order Comments Offset Details Diagnoses</p> <hr/> <p>*Blood Priority: Routine</p> <p>*Number of Vials/Grams Required: 2 vials - 50g</p> <p>Special Instructions: "Transfuse Derivative" order is required with each product order</p>

STEP 2 of 2

Transfuse Derivative use Bridge Blood Transfusion

Click Oracle Bridge ONCE,
wait to launch Bridge



Select Administer
Derivatives

