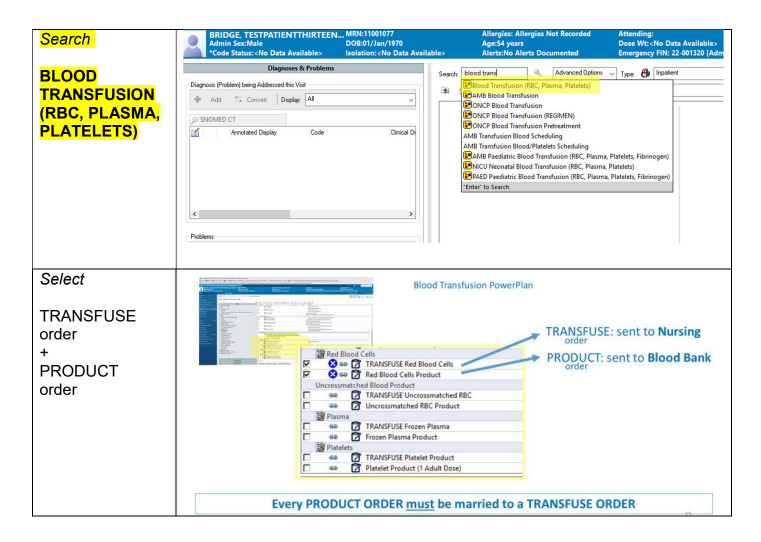


#### HOSPITAL INFORMATION SYSTEM (HIS)

STEP 1 of 2

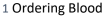
#### PRESCRIBER Orders **BLOOD COMPONENTS**

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











### **HOSPITAL INFORMATION SYSTEM (HIS)**

#### Blood components cont'd

Modify	▼ Details for TRANSFUSE Red Blood Cells	
	Totails	
TRANFUSE	+ % ln.	
order	Requested Start Date/Time: "/"/"" EST *Transfuse Quantity: 2	
+	*Transfuse Unit of Measure: Unit   *Transfuse Over: each over 1 hour	
PRODUCT	*Route: IV	
order	Special Instructions:	
to motole	▼ Details for Red Blood Cells Product	
to <u>match</u>	Details for Ped DIOOd Cells Product  Details III Order Comments  Offset Details  Diagnoses	
	+ % li. I >	
	*Blood Priority: Routine  *Total Quantity Units: 2  Special Requirements 1:	~
	Special Requirements 2: Special Requirements 3:   *Is transfusion in OR/Recovery?: No	~
	*RBC Transfuse Reason: Hgb < 70	^
	<no items=""></no>	~





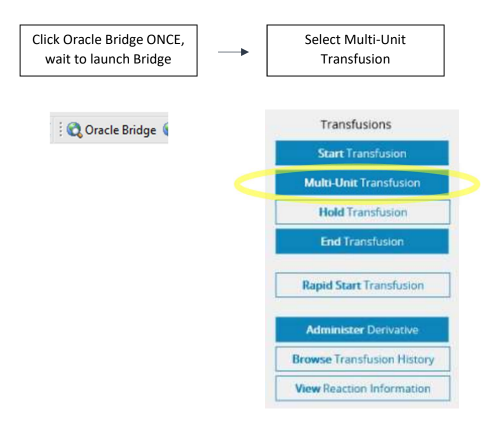
2 Ordering Blood



#### **HOSPITAL INFORMATION SYSTEM (HIS)**

STEP 2 of 2

#### **Transfuse Blood** use Bridge Blood Transfusion





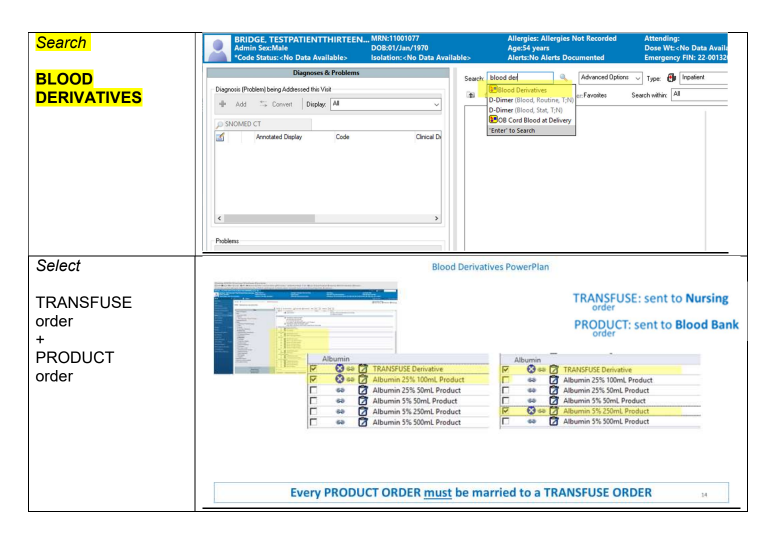




HOSPITAL INFORMATION SYSTEM (HIS)

# STEP 1 of 2 PRESCRIBER Orders BLOOD DERIVATIVES

(albumin, IVIG, fibrinogen, Octaplex, etc)













### **HOSPITAL INFORMATION SYSTEM (HIS)**

#### Blood derivatives cont'd

Modify	▼ Details for TRANSFUSE Derivative
	Details Order Comments Offset Details Diagnoses
TRANFUSE	+ 2 li.
order	Requested Start Date/Time: **/**********************************
+	*Transfuse Quantity: 2 *Transfuse Unit of Measure: grams v
PRODUCT	*Transfuse Over: each over 30 minutes   *Route: IV
order	*Frequency: once Special Instructions:
to match	<no items=""></no>
	▼ Details for Albumin 25% 100mL Product
	Totails Order Comments Officer Details Offiset Details Offiset Details Offiset Details
	+ % h.
	*Blood Priority: Routine  *Number of Vials/Grams Requir 2 vials - 50g  Special Instructions: "Transfuse Derivative" order is required with each product order]
	<no items=""></no>







#### **HOSPITAL INFORMATION SYSTEM (HIS)**

STEP 2 of 2

## **Transfuse Derivative** use Bridge Blood Transfusion

