

OR BB TRANSFUSE BLOOD PRODUCTS FOR PTS LESS THAN 25 KG

PHYSICIAN ORDERS

Diagnosis \_\_\_\_\_

Weight \_\_\_\_\_

Allergies \_\_\_\_\_

Place an "X" in the Orders column to designate orders of choice AND an "x" in the specific order detail box(es) where applicable.

ORDER ORDER DETAILS

Patient Care

\*\*\*CRITICAL BLOOD SHORTAGE\*\*\*

Due to a blood shortage both locally and nationally, strongly consider the indications and evidence for this transfusion prior to placing the order. Transfusion guidelines are attached to each order below.

\*\*\*Select the product to transfuse\*\*\*

\*\*\*Platelets, PRBCs, and Plasma must be ordered in MILLILITERS\*\*\*

\*\*\*Usual PRBC dose is 10-15 mL/kg, if clinically appropriate. Average unit equals 300 mL\*\*\*

**BB PRBC for pts LESS than 25kg**

Priority: To Transfuse When Ready

**BB Send Blood Product for pts LESS than (BB Send Blood Product for pts LESS than 25kg)**

Product: PRBCs

\*\*\*Usual Platelet dose is 10-15 mL/kg, if clinically appropriate. Average unit equals 200-250 mL\*\*\*

**BB Platelet for pts LESS than 25kg**

Priority: To Transfuse When Ready

**BB Send Blood Product for pts LESS than (BB Send Blood Product for pts LESS than 25kg)**

Product: Platelets

\*\*\*Usual Plasma dose is 10-15 mL/kg, if clinically appropriate. Average unit equals 250-300 mL\*\*\*

**BB Plasma for pts LESS than 25kg**

Priority: To Transfuse When Ready

**BB Send Blood Product for pts LESS than (BB Send Blood Product for pts LESS than 25kg)**

Product: FFP

\*\*\*Cryoprecipitate must be ordered in UNITS\*\*\*

**BB Cryoprecipitate for pts LESS than 25k (BB Cryoprecipitate for pts LESS than 25kg)**

Priority: To Transfuse When Ready

**BB Send Blood Product for pts LESS than (BB Send Blood Product for pts LESS than 25kg)**

Product: Cryoprecipitate

TO  Read Back

Scanned Powerchart

Scanned PharmScan

Order Taken by Signature: \_\_\_\_\_ Date \_\_\_\_\_ Time \_\_\_\_\_

Physician Signature: \_\_\_\_\_ Date \_\_\_\_\_ Time \_\_\_\_\_

