

JCHC:ACU: BLOOD PRODUCT DISPENSE AND ADMINISTER [7305]

Scheduling Order

SCHEDULE BLOOD TRANSFUSION [129437]

 INJECTION/INFUSION [CCPRO781] Routine

When Desired: First Available

Does the patient require Anesthesia? No

Blood Transfusion

Type and Screen Orders

Type and Screen Orders [129411]

Order 1 Crossmatch per unit of red blood cells.

 Type and Screen [127980] Routine, Pre blood transfusion BLOOD TYPE, ABORH [CCLAB571] ANTIBODY SCREEN [CCLAB568] Routine, Pre blood transfusion CROSSMATCH [CCLAB573] RoutineHow many units should be Crossmatched?
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Pre blood transfusion PLATELET PHERESIS [CCLAB578] Routine FRESH FROZEN PLASMA [CCLAB576] Routine

Blood Product Dispense and Administer

Blood Product Dispense and Administer [129434]

Place Transfuse Order

 TRANSFUSE RED BLOOD CELLS [CCNUR122]

Routine, Standing Order

Select Indications for the PRBC Transfusion:
Transfuse each unit over (hours): TRANSFUSE PLATELETS [CCNUR123]

Routine, Standing Order

Select Indications for Platelet Transfusion:

Transfuse each unit over (hours):

 TRANSFUSE PLASMA [CCNUR124]

Routine, Standing Order

Select Indications for Fresh Frozen Plasma
Transfusion:

Transfuse each unit over (hours):

Meds

Meds [129435]

 acetaminophen (TYLENOL) tablet [101]650 mg, Oral, Every 4 Hours As Needed, Standing
Medication diphenhydRINE (BENADRYL) capsule [2509]25 mg, Oral, At Bedtime As Needed, Itching,
Standing Medication furosemide (LASIX) 10 mg/mL injection [3291]

20-40 mg, Intravenous, Once, Standing Medication

 LINE/IV [NUR33]Routine, ONCE, Standing Order
Line Type:

<input type="checkbox"/> sodium chloride 0.9% continuous infusion [27838]	Intravenous, Continuous, Standing Medication
<input type="checkbox"/> sodium chloride 0.9% continuous infusion [27838]	Intravenous, Continuous, Standing Medication

Post Infusion Labs

Labs [129436]

HEMATOCRIT AND HEMOGLOBIN [CCLAB667] Routine, Obtain 1 hour post transfusion
