## Infusion

## **Blood Products Transfusion Order**



PATIENT INFORMATION		
Last Name:	First Name:	MI: DOB:
		Phone:
		Zip Code:
Emergency Contact:	Relationship:	Phone:
PROVIDER INFORMATION		
Referring Provider:	Phone Number:	Fax Number:
	ADDITIONAL INFORMATION	
□ Check if Patient is uninsured. Provide ICD-10 code and description:		
Is the patient ambulatory? $\square$ Yes $\square$ No $\square$ Does the patient require bariatric equipment? $\square$ Yes $\square$ No		
ORDERS PRECEDED BY A □ REQUIRE A ☑ TO INITIATE THE ORDER.)		
Red blood Cell transfusion:  □ Type & Cross and hold OR □ Type & Cross and Transfuse Units of PRBC (SH uses leukoreduced CMV safe RBCs)  Irradiate Unit? Yes NO (order will be returned if not selected)		
Type & Cross and Transfuse: (select only one time interval) $\Box$ STAT (Within 24 hrs) <b>OR</b> $\Box$ Within 25-48 hrs. <b>OR</b> $\Box$ Within 49-72 hrs.		
Platelets:  □ Transfuse Units Irradiate Unit? Yes No (order will be returned if not selected) □ HLA Cross match (HLA testing is performed through American Red Cross and takes approx. 3 working days) (select only one time interval) □ STAT (Within 24 hrs.) OR □ within 25-48 hrs. OR □ within 49-72 hrs.		
Pre-Medications: Select One.   NO Pre-Medications OR Administer pre-meds 30 min prior to transfusion		
□ Acetaminophen P.O. Every 4 hrs. (select one dose) □500 mg OR □650 mg ORmg □ Diphenhydramine (select one dose) □12.5mg IV OR □25mg IV OR □50mg IV □ Dexamethasone (select one dose) □4mg IV OR □8mg IV OR □ 10mg IV		
□ Furosemide IV (select dose and frequency) □mg IV (select one)after each unit ORonly Once Other Instructions:		
TAGES AND		
HCT Hgb	PIt PATIENTS WITH CENTRAL LINE ACCESS	date of results
☑ Central line care per Salem Health CVAD Access Policy. (Lippincott) or routine implanted port care per manufacture		
device maintenance card if card is av		implanted port care per manufacture
☑ Alteplase per Salem Health Central Venous Access Device declotting ( <i>Lippincott</i> ) for S/sx of occlusion: Inability to infuse fluids, no blood return, increased resistance when flushing, increased occlusion/high-pressure alarm when using an infusion pump, sluggish gravity flow.		
☑ View Chest X-ray to verify catheter tip location PRN for: Catheter migration greater than 5 cm ( <i>PICC only</i> ), signs and symptoms of tip malposition (occlusion unresolved by Cathflo, discomfort in the arm, neck or chest, unusual sensations or sounds when flushing, neck vein engorgement, or heart palpitations.) Notify Physician or Provider		
<ul> <li><u>X</u> Blood bank may substitute irradiated blood or platelets for non-irradiated or Psorlan treated platelets for irradiated or non-irradiated based on availability per blood bank policy</li> <li><u>X</u> Follow SH OP Infusion reaction algorithm for symptoms of an infusion reaction. Notifiy provider if implemented. Follow steps defined in the SH blood administration for adults policy (section C 1-3)</li> </ul>		
Provider Signature	Provider Printed Name	Date:
11011001 3181101010	riovidei riinted Nällle	Date: