## **TRANSFUSION PRN SS - INPATIENT**

NURSING ☐ Transfuse PRBC(s) IF Number of Units	
Transfusion Indication:	☐ Hemoglobin <8 g/dL ☐ Preoperative Hemoglobin <9 g/dL ☐ Other
Blood Product Specification:	□ Autologous □Directed □ Irradiated □CMV Neg □Washed RBC
Additional Contingencies/Indications:	
☐ Transfuse <b>Platelet(s</b> ) IF	
Number of Units	
Transfusion Indication:	☐ Plat<20,000 u/L ☐ Plat<50,000 u/L pending surgery ☐ Other
Unit specification:	□ Directed □ CMV Neg
☐ Transfuse <b>Thawed Plasm</b>	a IF
Number of Units	
Transfusion Indication	☐ INR >1.5 ☐ Other
☐ Transfuse <b>Cryoprecipitate</b> Number of Units	
Transfusion Indication	☐ Fibrinogen <100 mg/dL ☐ Other
MEDICATIONS  ☑ Sodium Chloride 0.9% 100	mL IV Prn for priming/post reaction flushing.
PRBC, FFP, or Platelet tran Acetaminophen (Tylenol) 6 PRBC, FFP, or Platelet tran	SSO mg Po Prn transfusion pre medication. Give 30 mins prior to starting insfusions. (Total acetaminophen not to exceed 4,000 mg/24 Hrs) SSO mg PR Prn transfusion pre medication. Give 30 mins prior to starting insfusions. Give if pt unable to take Po Acetaminophen (if ordered). O exceed 4,000 mg/24 Hrs)
PRBC, FFP, or Platelet transfor Patients > or = 65 years  ☐ Diphenhydramine (Benadre PRBC, FFP, or Platelet transfor Patients < 65 years old) ☐ Diphenhydramine (Benadre PRBC)	yl) 25 mg Po Prn transfusion pre medication. Give 30 mins prior to starting
☐ Furosemide (Lasix) 40 mg	IV Push Prn transfusion. Give after 1 <sup>st</sup> unit of PRBC. IV Push Prn transfusion. Give after 1 <sup>st</sup> unit of PRBC. IV Push Prn transfusion. Give after 3 <sup>rd</sup> unit of PRBC. OK FOR PRINTING

Meditech mnemonic: TSTTRANPRN
TRISH CRUZ/DR. K. HSU
V:\SJO Ordersets\Order Sets\MEDICAL INFECTIOUS DX\Blood OS

☐ Furosemide (Lasix) 40 mg IV Push Prn transfusion. Give after 3 <sup>rd</sup> unit of PRBC.