

## **Physician Orders ADULT: RBC Exchange Admit Plan**

	Orders Phase ets/Protocols/PowerPlans
☑	Initiate Powerplan Phase  Phase: RBC Exchange Admit Phase, When to Initiate:
Admis	xchange Admit Phase sion/Transfer/Discharge
	Patient Status Initial Outpatient T;N Attending Physician: Reason for Visit: Bed Type: Specific Unit: 3 Crews
	Outpatient Status/Service: [] Ambulatory Surgery, [] OP Diagnostic Procedure [] OP OBSERVATION Services
Vital S	
$\overline{\mathbf{A}}$	Vital Signs
	Monitor and Record T,P,R,BP, q30min, on admission and during RBC exchange procedure
$\overline{\mathbf{Z}}$	Vital Signs
	Monitor and Record T,P,R,BP, orthostatic VS post RBC exchange procedure
Patient	t Care
☑	Consent Signed For T;N, Procedure: RBC Exchange
<b>☑</b>	Apheresis RBC Exchange Height
	prior to Apheresis procedure
☑	Weight prior to Apheresis procedure
$\overline{\checkmark}$	Nursing Communication
$\overline{\mathbf{v}}$	T;N, Notify Blood Bank if this is a new Sickle Cell patient  Nursing Communication
_	T;N, Place order for Hematocrit and Hemoglobin, once upon completion of exchange procedure
	Vas Cath May Use For: IV Med Admin For: Blood Admin For: IV Fluid Admin For: Blood Draw, Instructions: flush per protocol
	IV Insert/Site Care  q4day
	Instruct/Educate Instruct: Patient, Topic: Vas Cath Care, educate prior to discharge
Medica	
☑	+1 Hours alteplase 2 mg, Injection, IV, prn, PRN Cath Clearance, Routine, (for 2 dose)





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		Comments: Specify number of lumens, administer per Thrombolytic for Declotting of Central Venous Access Devices Protocol						
	+1 Hours	calcium gluconate						
		1 g, Injection, IV Piggyback, once, Routine						
		Comments: infuse continuously during exchange procedure						
	•	If patient has a central line or implanted port, place order below:(NOTE)*						
	+1 Hours heparin flush							
	Č	6 mL, Injection, IV, prn, PRN Other, specify in Comment, Routine, each implanted port Comments: central line per nursing policy.						
	If patient h	If patient has a Vas Cath, place order below:(NOTE)*						
	_ ;							
Pre-m	edications	·						
		acetaminophen						
	$\epsilon$	650 mg, Tab, PO, N/A, Routine						
	. 4 Haura	Comments: Please give 30 min prior to exchange procedure.						
ш	+1 Hours	diphenhydrAMINE						
		25 mg, Cap, PO, N/A, Routine (DEF)* Comments: Please give 30 min prior to exchange procedure.						
		50 mg, Cap, PO, N/A, Routine Comments: Please give 30 min prior to exchange procedure.						
		25 mg, Injection, IV, N/A, Routine						
	_	Comments: Please give 30 min prior to exchange procedure.						
		50 mg, Injection, IV, N/A, Routine Comments: Please give 30 min prior to exchange procedure.						
	+1 Hours Solu-CORTEF							
		25 mg, Injection, IV, N/A, Routine (DEF)*  Comments: Please give 30 min prior to exchange procedure.						
		50 mg, Injection, IV, N/A, Routine Comments: Please give 30 min prior to exchange procedure.						
PRN N	/ledications							
	+1 Hours	acetaminophen						
_	$\epsilon$	650 mg, Tab, PO, Once, PRN Fever, Routine						
$\overline{\mathbf{A}}$	_	diphenhydrAMINE						
		25 mg, Injection, IV, once, PRN Itching, Routine (DEF)*						
		50 mg, Injection, IV, once, PRN Itching, Routine						
		25 mg, Cap, PO, once, PRN Itching, Routine						
		50 mg, Cap, PO, once, PRN Itching, Routine						





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Date	Time	Physician's Signature	MD Number
	Noullie, 1,N, Neason. Off Hold IC	n Flocedule	
	Routine, T;N, Reason: On Hold fo	or Procedure	
	Hold PRBC		
	Routine, T;N		
	Transfuse PRBC's - Sickle Cell Disease		
	Routine, T;N		
	Transfuse PRBC's - MI/ACS/Symptomatic		
	Routine, T;N		
	Transfuse PRBC's - Actively Bleeding		
	Routine, T;N		
	Transfuse PRBC's - Not Actively Bleeding	. ,	
	Routine, T;N, Special Needs: Leu	ıkoreduced, Type: Blood	
$\overline{\mathbf{A}}$	Type and Crossmatch PRBC		
_	Routine, T;N, once, Type: Blood		
$\overline{\mathbf{Z}}$	Calcium Ionized		
	Routine, T;N, once, Type: Blood		
$\overline{\mathbf{Z}}$	CBC		

Page 3 of 3

## \*Report Legend:

Laboratory

DEF - This order sentence is the default for the selected order

GOAL - This component is a goal

IND - This component is an indicator

INT - This component is an intervention

IVS - This component is an IV Set

NOTE - This component is a note

Rx - This component is a prescription

SUB - This component is a sub phase, see separate sheet

R-Required order

