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(Patient	SUCKELL



PHYSICIAN ORDER SET :

DEXAMETHASONE

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Patie	ent:	DOB:		Gender:	
Patie	ent Phone #:	Height:		Weight:	
Diag	nosis:	ICD-10 Code:			
Trea	tment Start Date:				
Provi	ider Facility Name:	Provider Facili	ity Address: _		
Orde	ering Provider:	Date	e:		
Signa	ature:				
Medio	cations				
	dexamethasone (DECADRON) IV 40 mg 40 mg, Intravenous, for 15 Minutes, Once	Dose 40 mg	Interval Every 1 day	Defer Until	Duration 1 treatment
_abs					
		Dose	Interval	Defer Until	Duration
	CBC Routine, CBC includes: HCT, HGB, WBC, RBC, MCV, MCH, MCH	HC, PLT.	Once		1 treatment
LFTs (hepatic panel) Routine, The hepatic panel consists of the following tests: Albumin, Alkaline Phosphatase, Total and Direct Bilirubin, Total Protein, ALT, and AST Once 1 treatm					1 treatment
	25-OH vitamin D Routine		Once		1 treatment
Cathe	eter management				
	Line Access	Dose	Interval PRN	Defer Until	Duration Until discont'd
Routine As needed. Until Specified. Insert peripheral IV, or access peripheral, or central venous access device, to provide treatment.					
	alteplase (CATHFLO) 1 mg/mL injection 2 mg 2 mg, Intracatheter, As needed, line care	2 mg	PRN		Until discont'd
	For central venous access device requiring clearance. Administer	per institutional gui		t once per lumen.	
	lidocaine-prilocaine (EMLA) cream Topical, As needed, pre procedure/treatment, apply prior to the PI	V insertion or port a	PRN access		Until discont'd



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Catheter management (continued)

	Dose	Interval	Defer Until	Duration
heparin 100 units/mL flush 5 mL	5 mL	PRN		Until discont'd
5 mL, Intravenous, As needed, line care, Line care per institutional guide	lines			
heparin 10 units/mL flush 3 mL	3 mL	PRN		Until discont'd
3 mL, Intravenous, As needed, line care, Line care per institutional guide	lines			
heparin 10 units/mL flush 5 mL	5 mL	PRN		Until discont'd
5 mL, Intravenous, As needed, line care, Line care per institutional guide	lines			
heparin 1000 units/mL flush 2 mL	2 mL	PRN		Until discont'd
2 mL, Intracatheter, As needed, line care, APHERESIS LINE CARE ONL WITHDRAWN FROM EACH LUMEN PRIOR TO FLUSHING OR INFUSI				
sodium chloride (NS) 0.9 % syringe flush 3 mL	3 mL	PRN		Until discont'd
3 mL, Intravenous, As needed, line care, Line care per institutional guide	lines			
sodium chloride (NS) 0.9 % syringe flush 10 mL	10 mL	PRN		Until discont'd
10 mL, Intravenous, As needed, line care, Line care per institutional guid	elines			
sodium chloride (NS) 0.9 % syringe flush 20 mL	20 mL	PRN		Until discont'd
20 mL, Intravenous, As needed, line care, Line care per institutional guid	elines			
sodium chloride 0.9% infusion	20 mL/hr	PRN		Until discont'd
20 mL/hr, Intravenous, Continuous PRN, other (free text field), Keep vein open to provide treatment				
D5W infusion	20 mL/hr	PRN		Until discont'd
20 mL/hr, Intravenous, Continuous PRN, other (free text field), Keep vein	open to prov	ide treatment		

Emergency Medications/Anaphylaxis

	Dose	Interval	Defer Until	Duration		
□ Provider and Nurse Communication		PRN		Until discont'd		
Routine						
Treatment of SEVERE reaction (ANAPHYLAXIS): hypotension, throat swelling, wheezing, respiratory distress, or decreased oxygen saturation. Stop the infusion and treat with epinephrine FIRST. Notify provider and emergency personnel, administer oxygen as needed, monitor vital signs and proceed with administering adjunct HYPERSENSITIVITY medications as clinically indicated.						
☐ EPINEPHrine injection 0.3 mg	.3 mg	PRN		Until discont'd		
0.3 mg, Intramuscular, As needed, anaphylaxis, Administer FIRST for anaphylaxis. May repeat times 1 dose						
For 2 doses. Pharmacy's Suggested Dose Instructions; Epinephrine 1:1000 is equivalent to 1 mg/mL						
□ sodium chloride 0.9% bolus 1,000 mL	1000 mL	PRN		Until discont'd		
1,000 mL, Intravenous, Once as needed, other (free text field), Hypotension						
□ Oxygen Therapy - Non-Rebreather Routine		PRN		Until discont'd		

Select a Mode of Therapy: Non-Rebreather



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Hypersensitivity

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		Dose	Interval	Defer Until	Duration	
	Provider and Nurse Communication		PRN		Until discont'd	
	Routine					
	Treatment for mild-moderate infusion reaction: Stop the infusion, notify provider and emergency personnel, administer oxygen as needed, monitor vital signs and proceed with administering medications as clinically indicated. If ANAPHYLAXIS reaction, refer to Emergency Medications section.					
	albuterol (ACCUNEB) nebulizer solution 2.5 mg	2.5 mg	PRN		Until discont'd	
	2.5 mg, Nebulization, Once as needed, wheezing, shortness of breath					
	acetaminophen (TYLENOL) tablet 975 mg	975 mg	PRN		Until discont'd	
	975 mg, Oral, Once as needed, fever					
	diphenhydrAMINE (BENADRYL) injection 25 mg	25 mg	PRN		Until discont'd	
	25 mg, Intravenous, As needed, itching, itching, hives. Begin with 25 mg additional 25 mg	. If patient has	s continued reaction	on, administer		
	famotidine (PEPCID) injection 20 mg	20 mg	PRN		Until discont'd	
	20 mg, Intravenous, Once as needed, other (free text field), Adjunct treat Hold if: given as premed	tment for mild	-moderate, or SE\	/ERE reaction		
	cetirizine (ZyrTEC) tablet 10 mg	10 mg	PRN		Until discont'd	
	10 mg, Oral, Once as needed, other (free text field), Adjunct treatment for mild-moderate, or SEVERE reaction.					
	HOLD IF: given fexofenadine.					
	fexofenadine (ALLEGRA) tablet 180 mg	180 mg	PRN		Until discont'd	
	180 mg, Oral, Once as needed, allergies, Adjunct treatment for mild-mod	derate, or SE\	/ERE reaction.			
	HOLD IF: given cetirizine.					
	methylprednisolone sodium succinate (SOLU-Medrol)	40 mg	PRN		Until discont'd	
	IV 40 mg					
	40 mg, Intravenous, Once as needed, other (free text field), Adjunct treat	tment for mild	-moderate, or SE\	/ERE reaction		
	ondansetron (ZOFRAN) injection 4 mg	4 mg	PRN		Until discont'd	
	4 mg, Intravenous, As needed, nausea, vomiting, may repeat x 1 dose					

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