CCU-306-FRM REV 2 06.30.16

Conway Medical Center

Conway, South Carolina

PHYSICIAN'S ORDERS Unfractionated Heparin Dosing

Center Patient Admission Label Here

		•	_						
Date & Time	Another brand of drug and content may be dis		Drug Allergies		Nurse's Initials				
	PT and PTT	If not previously drawn (Notify physician if Pla		diff before initiating Protocol 100,000 /mm)	•				
Baseline Platelet Count									
Patient V	Patient Weight (kg) CBC w/AutoDiff 24 hours after initiation of therapy AND then every other day unto 14 OR until Heparin Drip is discontinued. (Notify physician if platelet count decrea 50% from baseline)								
Initiation of therapy and all rate changes must be checked by 2 RN's and documented on the Heparin Drip Flow Sheet.									
	Select One:								
		Disease or Peripheral Vascu							
	Loading Dose (75 units/kg – round to nearest 100 units) = units IV bolus								
	Initial Infusion (15 units/kg - round to nearest 100 units) = units/hour IV								
	PTT 6 hours after drip started and adjust as follows:								
	PTT less than or = to 36 80 unit/kg bolus, increase infusion rate by 4 units/kg/hour, repeat PTT in 6 ho								
	PTT 37-45 ⁴⁰ ur	nit/kg bolus, increase infusio	n rate by 2 units/kg/hou	ır, repeat PTT in 6 hours					
	PTT 46-69 no change in rate, PTT in a.m.								
	PTT 70-90 decrease infusion rate by 2 units/kg/hour, repeat PTT in 6 hours								
	PTT greater than 9	90 stop drip for 60 minute	es, decrease rate by 3 ι	units/kg/hour, repeat PTT in 6	hours				
I	Venous Thromhoe	mholism Hengrin Dosing (D	VT Pulmonary embolis	·m)					
	☐ Venous Thromboembolism Heparin Dosing (DVT, Pulmonary embolism)								
	Loading Dose (80 units/kg – round to nearest 100 units)= units IV bolus								
	Initial Infusion (18 units/kg – round to nearest 100 units)= units/hour IV								
PTT 6 hours after drip started and adjust as follows: (round all calculations to nearest 100 units)									
	PTT less than or = to 36 80 unit/kg bolus, increase infusion rate by 4 units/kg/hour, repeat PTT in 6 hrs								
	PTT 37-45 40 unit/kg bolus, increase infusion rate by 2 units/kg/hour, repeat PTT in 6 hours								
	PTT 46-69 no change in rate, PTT in a.m.								
	PTT 70-90 decrease infusion rate by 2 units/kg/hour, repeat PTT in 6 hours								
	PTT greater than 9 hours	90 stop drip for 60 minu	ites, decrease rate by 3	units/kg/hour, repeat PTT in	6				
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Conway Medical Center

Conway, South Carolina

PHYSICIAN'S ORDERS Unfractionated Heparin Dosing

Center Patient Admission Label Here

Cerebrovascular Disease (ischemic CVA or TIA or	neurologic event assoc	ciated with atrial fibrillation)					
Loading Dose None							
Initial Infusion (15 units/kg – round to nearest	Initial Infusion (15 units/kg – round to nearest 100 units)= units/hour IV						
PTT 6 hours after drip started and adjust as follows: (round all calculations to nearest 100 units)							
PTT less than or = to 36 increase infusion rate by 3 units/kg/hour, repeat PTT in 6 hours							
PTT 37-45 increase infusion rate by 2 units/k	PTT 37-45 increase infusion rate by 2 units/kg/hour, repeat PTT in 6 hours						
PTT 46-69 no change in rate, PTT in a.m.	PTT 46-69 no change in rate, PTT in a.m.						
PTT 70-90 decrease infusion rate by 2 units/kg/hour, repeat PTT in 6 hours							
PTT greater than 90 stop drip for 60minutes, decrease rate by 3 units/kg/hour, repeat PTT in 6 hours							
sed on PTT normal range 23.5 – 32.5		·					
	/	<u> </u>					
Physician's Signature	Date	Time					
	//						
Nurse #1 Signature	Date	Time					
	/						
Nurse #2 Signature	Date	Time					