EKOS Thrombolytic Post Procedure HMW [5228]

General		
Admission or Observation (Single Response) (Selection Required)		
() Admit to Inpatient	Admitting Physician: Level of Care: Patient Condition: Bed request comments: Certification: I certify that based on my best clinical judgment and the patient's condition as documented in the HP and progress notes, I expect that the patient will need hospital services for two or more midnights.	
() Outpatient observation services under general supervision	Admitting Physician: Patient Condition: Bed request comments:	
() Outpatient in a bed - extended recovery	Admitting Physician: Bed request comments:	
Nursing		
Nursing		
[X] Vital signs - T/P/R/BP	Routine, Every 15 min Every 15 minutes x 4, then every 30 minutes x 4, then EVERY HOUR, Post-op	
[X] Neurovascular checks	Routine, Every 15 min Every 15 minutes x 4, then every 30 minutes x 4, then EVERY HOUR	
[X] Peripheral vascular assessment	Routine, Every 15 min Every 15 minutes x 4, then every 30 minutes x 4, then EVERY HOUR, Post-op	
[X] Assess catheter site	Routine, Every 15 min Assess catheter access site for bleeding/hematoma every 15 minutes x 4, then every 30 minutes x 4, then EVERY HOUR. Apply digital pressure or pressure dressing to any active	
[X] Intake and output	compressible bleeding sites., Post-op Routine, Every hour, Post-op	
[X] Do not insert Foley Catheter or NG tube without first notifying Cardiologist while thrombolytic infusing	Routine, Until discontinued, Starting S, Post-op	
[X] Site care	Routine, Once Site: If bleeding, apply manual compression at insertion site until hemostasis is achieved., Post-op	
[X] Please hold all Anticoagulants while therapy in progress.	Routine, Until discontinued, Starting S, Post-op	
[X] No injections	Routine, Until discontinued, Starting S Type of injection: IM Post-op	
[X] EKOS instructions after alteplase infusion completed	Routine, Until discontinued, Starting S After alteplase infusion(s) has been completed: -Discontinue heparin and alteplaseTurn off EKOS device(s) and remove both EKOS cathetersKeep vein open (KVO) with NS per protocol for bilateral venous sheathsOne hour after alteplase and heparin are discontinued, remove venous sheath(s) and achieve hemostasis using manual compression. Then 2 more hours of bedrest in supine position, after which, the patient may sit up and increase activities., Post-op	
[] May start anticoagulation one hour after alteplase and heparin have been discontinued, venous sheath(s) have	Routine, Until discontinued, Starting S, Post-op	

been removed, and hemostasis has been achieved

[1] Doily woights	Pouting Doily Post on
[] Daily weights [] Nursing wound care	Routine, Daily, Post-op Routine, Every 12 hours
[] Naising would care	Location:
	Site:
	Irrigate wound?
	Apply:
	Dressing Type:
Nursing wound care	Reinforce dressing., Post-op Routine, Every 12 hours
[] Nursing wound care	Location:
	Site:
	Irrigate wound?
	Apply:
	Dressing Type:
	Wrap affected leg in ACE bandage., Post-op
Notify	
[X] Notify Physician for all changes in TPA and for an bleeding	ny Routine, Until discontinued, Starting S, Post-op
Diet	
[X] NPO (After Midnight)	Diet effective now, Starting S
	NPO: Except meds
	Pre-Operative fasting options:
[] Diet - Clear Liquids	Post-op Diet effective now, Starting S
[] Diet - Clear Liquius	Diet effective flow, Starting S Diet(s): Clear Liquids
	Advance Diet as Tolerated?
	IDDSI Liquid Consistency:
	Fluid Restriction:
	Foods to Avoid:
	Other Options: Post-op
Activity	·
[X] Strict bed rest	Routine, Until discontinued, Starting S
[A] Culot bed lest	Complete bed rest with HOB less than or equal to 20 degrees and keep each leg straight., Post-op
IV Fluids	
Peripheral IV Access	
Initiate and maintain IV	
I Insert peripheral IV	Routine, Once
[] sodium chloride 0.9 % flush	10 mL, intravenous, every 12 hours scheduled
sodium chloride 0.9 % flush	10 mL, intravenous, PRN, line care
Medications	
Alteplase + Heparin + Sodium Chloride (Single Re	esponse) (Selection Required)
() Alteplase 4 mg	
[] Line #1	"And" Linked Panel
[] alteplase (CATHFLO) in sodium chloride 0.9 % infusion	4 mg, intra-catheter, continuous, Starting H Infuse through Drug Port of the EKOS catheter
[] HEParin (porcine) 10,000 Units in sodium chloride 0.9 % 1,000 mL infusion	300 Units/hr, intravenous, continuous, Starting H Infuse through venous sheath
[] sodium chloride 0.9 % infusion	35 mL/hr, intra-catheter, continuous, Starting H Infuse through Coolant Port of EKOS catheter
	"And" Linked Panel
[] alteplase (CATHFLO) in sodium chloride	4 mg, intra-catheter, continuous, Starting H
0.9 % infusion	Infuse through Drug Port of the EKOS catheter

[] HEParin (porcine) 10,000 Units in sodium chloride 0.9 % 1,000 mL infusion	300 Units/hr, intravenous, continuous, Starting H Infuse through venous sheath	
[] sodium chloride 0.9 % infusion	35 mL/hr, intra-catheter, continuous, Starting H Infuse through Coolant Port of EKOS catheter	
() Alteplase 6 mg	<u> </u>	
[] Line #1	"And" Linked Panel	
[] alteplase (CATHFLO) in sodium chloride 0.9 % infusion	6 mg, intra-catheter, continuous, Starting H Infuse through Drug Port of the EKOS catheter	
[] HEParin (porcine) 10,000 Units in sodium chloride 0.9 % 1,000 mL infusion	300 Units/hr, intravenous, continuous, Starting H Infuse through venous sheath	
[] sodium chloride 0.9 % infusion	35 mL/hr, intra-catheter, continuous, Starting H Infuse through Coolant Port of EKOS catheter	
[] Line #2	"And" Linked Panel	
[] alteplase (CATHFLO) in sodium chloride 0.9 % infusion	6 mg, intra-catheter, continuous, Starting H Infuse through Drug Port of the EKOS catheter	
[] HEParin (porcine) 10,000 Units in sodium chloride 0.9 % 1,000 mL infusion	300 Units/hr, intravenous, continuous, Starting H Infuse through venous sheath	
[] sodium chloride 0.9 % infusion	35 mL/hr, intra-catheter, continuous, Starting H Infuse through Coolant Port of EKOS catheter	
() Alteplase 8 mg		
[] Line #1	"And" Linked Panel	
[] alteplase (CATHFLO) in sodium chloride 0.9 % infusion	8 mg, intra-catheter, continuous, Starting H Infuse through Drug Port of the EKOS catheter	
[] HEParin (porcine) 10,000 Units in sodium chloride 0.9 % 1,000 mL infusion	300 Units/hr, intravenous, continuous, Starting H Infuse through venous sheath	
[] sodium chloride 0.9 % infusion	35 mL/hr, intra-catheter, continuous, Starting H Infuse through Coolant Port of EKOS catheter	
[] Line #2	"And" Linked Panel	
[] alteplase (CATHFLO) in sodium chloride 0.9 % infusion	8 mg, intra-catheter, continuous, Starting H Infuse through Drug Port of the EKOS catheter	
[] HEParin (porcine) 10,000 Units in sodium chloride 0.9 % 1,000 mL infusion	300 Units/hr, intravenous, continuous, Starting H Infuse through venous sheath	
[] sodium chloride 0.9 % infusion	35 mL/hr, intra-catheter, continuous, Starting H Infuse through Coolant Port of EKOS catheter	
Labs		
Labs		
[] Basic metabolic panel	Daily While TPA therapy in progress, Post-op	
[] CBC with platelet and differential	Every 8 hours While TPA therapy in progress, Post-op	
[] Fibrinogen	Every 4 hours While TPA therapy in progress, Post-op	