

General

Admission or Observation (Single Response) (Selection Required)

<input type="checkbox"/> 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.
<input type="checkbox"/> Outpatient observation services under general supervision	Admitting Physician: Patient Condition: Bed request comments:
<input type="checkbox"/> Outpatient in a bed - extended recovery	Admitting Physician: Bed request comments:

Nursing

Nursing

<input checked="" type="checkbox"/> 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
<input checked="" type="checkbox"/> Neurovascular checks	Routine, Every 15 min Every 15 minutes x 4, then every 30 minutes x 4, then EVERY HOUR
<input checked="" type="checkbox"/> Peripheral vascular assessment	Routine, Every 15 min Every 15 minutes x 4, then every 30 minutes x 4, then EVERY HOUR, Post-op
<input checked="" type="checkbox"/> 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 compressible bleeding sites., Post-op
<input checked="" type="checkbox"/> Intake and output	Routine, Every hour, Post-op
<input checked="" type="checkbox"/> Do not insert Foley Catheter or NG tube without first notifying Cardiologist while thrombolytic infusing	Routine, Until discontinued, Starting S, Post-op
<input checked="" type="checkbox"/> Site care	Routine, Once Site: If bleeding, apply manual compression at insertion site until hemostasis is achieved., Post-op
<input checked="" type="checkbox"/> Please hold all Anticoagulants while therapy in progress.	Routine, Until discontinued, Starting S, Post-op
<input checked="" type="checkbox"/> No injections	Routine, Until discontinued, Starting S Type of injection: IM Post-op
<input checked="" type="checkbox"/> EKOS instructions after alteplase infusion completed	Routine, Until discontinued, Starting S After alteplase infusion(s) has been completed: -Discontinue heparin and alteplase. -Turn off EKOS device(s) and remove both EKOS catheters. -Keep vein open (KVO) with NS per protocol for bilateral venous sheaths. -One 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
<input type="checkbox"/> May start anticoagulation one hour after alteplase and heparin have been discontinued, venous sheath(s) have been removed, and hemostasis has been achieved	Routine, Until discontinued, Starting S, Post-op

<input type="checkbox"/> Daily weights	Routine, Daily, Post-op
<input type="checkbox"/> Nursing wound care	Routine, Every 12 hours Location: Site: Irrigate wound? Apply: Dressing Type: Reinforce dressing., Post-op
<input type="checkbox"/> Nursing wound care	Routine, Every 12 hours Location: Site: Irrigate wound? Apply: Dressing Type: Wrap affected leg in ACE bandage., Post-op

Notify

<input checked="" type="checkbox"/> Notify Physician for all changes in TPA and for any bleeding	Routine, Until discontinued, Starting S, Post-op
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Diet

<input checked="" type="checkbox"/> NPO (After Midnight)	Diet effective now, Starting S NPO: Except meds Pre-Operative fasting options: Post-op
<input type="checkbox"/> Diet - Clear Liquids	Diet effective now, Starting S Diet(s): Clear Liquids Advance Diet as Tolerated? IDDSI Liquid Consistency: Fluid Restriction: Foods to Avoid: Other Options: Post-op

Activity

<input checked="" type="checkbox"/> Strict bed rest	Routine, Until discontinued, Starting S Complete bed rest with HOB less than or equal to 20 degrees and keep each leg straight., Post-op
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IV Fluids

Peripheral IV Access

<input type="checkbox"/> Initiate and maintain IV	
<input type="checkbox"/> Insert peripheral IV	Routine, Once
<input type="checkbox"/> sodium chloride 0.9 % flush	10 mL, intravenous, every 12 hours scheduled
<input type="checkbox"/> sodium chloride 0.9 % flush	10 mL, intravenous, PRN, line care

Medications

Alteplase + Heparin + Sodium Chloride (Single Response) (Selection Required)

<input type="checkbox"/> Alteplase 4 mg	
<input type="checkbox"/> Line #1	"And" Linked Panel
<input type="checkbox"/> alteplase (CATHFLO) in sodium chloride 0.9 % infusion	4 mg, intra-catheter, continuous, Starting H Infuse through Drug Port of the EKOS catheter
<input type="checkbox"/> 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
<input type="checkbox"/> sodium chloride 0.9 % infusion	35 mL/hr, intra-catheter, continuous, Starting H Infuse through Coolant Port of EKOS catheter
<input type="checkbox"/> Line #2	"And" Linked Panel
<input type="checkbox"/> alteplase (CATHFLO) in sodium chloride 0.9 % infusion	4 mg, intra-catheter, continuous, Starting H Infuse through Drug Port of the EKOS catheter

<input type="checkbox"/>	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
<input type="checkbox"/>	sodium chloride 0.9 % infusion	35 mL/hr, intra-catheter, continuous, Starting H Infuse through Coolant Port of EKOS catheter

() Alteplase 6 mg

<input type="checkbox"/>	Line #1	"And" Linked Panel
<input type="checkbox"/>	alteplase (CATHFLO) in sodium chloride 0.9 % infusion	6 mg, intra-catheter, continuous, Starting H Infuse through Drug Port of the EKOS catheter
<input type="checkbox"/>	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
<input type="checkbox"/>	sodium chloride 0.9 % infusion	35 mL/hr, intra-catheter, continuous, Starting H Infuse through Coolant Port of EKOS catheter

<input type="checkbox"/>	Line #2	"And" Linked Panel
<input type="checkbox"/>	alteplase (CATHFLO) in sodium chloride 0.9 % infusion	6 mg, intra-catheter, continuous, Starting H Infuse through Drug Port of the EKOS catheter
<input type="checkbox"/>	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
<input type="checkbox"/>	sodium chloride 0.9 % infusion	35 mL/hr, intra-catheter, continuous, Starting H Infuse through Coolant Port of EKOS catheter

() Alteplase 8 mg

<input type="checkbox"/>	Line #1	"And" Linked Panel
<input type="checkbox"/>	alteplase (CATHFLO) in sodium chloride 0.9 % infusion	8 mg, intra-catheter, continuous, Starting H Infuse through Drug Port of the EKOS catheter
<input type="checkbox"/>	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
<input type="checkbox"/>	sodium chloride 0.9 % infusion	35 mL/hr, intra-catheter, continuous, Starting H Infuse through Coolant Port of EKOS catheter

<input type="checkbox"/>	Line #2	"And" Linked Panel
<input type="checkbox"/>	alteplase (CATHFLO) in sodium chloride 0.9 % infusion	8 mg, intra-catheter, continuous, Starting H Infuse through Drug Port of the EKOS catheter
<input type="checkbox"/>	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
<input type="checkbox"/>	sodium chloride 0.9 % infusion	35 mL/hr, intra-catheter, continuous, Starting H Infuse through Coolant Port of EKOS catheter

Labs

<input type="checkbox"/>	Basic metabolic panel	Daily While TPA therapy in progress, Post-op
<input type="checkbox"/>	CBC with platelet and differential	Every 8 hours While TPA therapy in progress, Post-op
<input type="checkbox"/>	Fibrinogen	Every 4 hours While TPA therapy in progress, Post-op