



Physician Orders PEDIATRIC: LEB IR Thrombolysis Plan

Initiate Orders Phase

Care Sets/Protocols/PowerPlans

- Initiate Powerplan Phase
Phase: LEB IR Thrombolysis Phase, When to Initiate: _____

LEB IR Thrombolysis Phase

Admission/Transfer/Discharge

- Return Patient to Room
Transfer Pt within current facility
Notify Physician-Once
Notify For: of room number on arrival to unit

Vital Signs

- Vital Signs
Monitor and Record T,P,R,BP, q15min x 4 occurrences, then q30min x 4 occurrences, then q1h, completed distal pulse checks with vital signs

Activity

- Bedrest
Strict with affected extremity straight

Food/Nutrition

- NPO
Clear Liquid Diet
Start at: T;N

Patient Care

- Intake and Output
Routine, q2h(std)
Cardiopulmonary Monitor
Routine, Monitor Type: CP Monitor
Foley Care
to bedside gravity drainage
Avoid
No IV, SC or IM sticks
Dressing Care
Action: Do Not Change, dressing
Nursing Communication
send patient to cath lab at ___ hours on ___
Nursing Communication
If fibrinogen is less than 100 mg/dL, stop Alteplase and start normal saline @ ___ mL/hr.
O2 Sat Monitoring NSG

Respiratory Care

- Oxygen Delivery
Special Instructions: Titrate to keep O2 sat greater than or equal to 92%. Wean to room air

Continuous Infusion

- Sodium Chloride 0.9%
1,000 mL, IV, Routine, mL/hr
Comments: To be infused continuously if alteplase drip runs out or if fibrinogen less than 100mg/dL
+1 Hours Heparin Drip (Pediatric) (IVS)*
Diluent volume
500 mL, IV, Routine
heparin (additive)
25,000 units, unit/kg/hr
+1 Hours Alteplase Drip (Pediatric) (IVS)*





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Diluent volume
50 mL, IV, Routine
Comments: Start drip at ___ mL/hr through catheter, Max dose = 1mg/hr, Stop if fibrinogen less than 100 mg/dL
alteplase (additive)
50 mg, mg/kg/hr

Medications

- +1 Hours Sodium Chloride 0.9% Flush
10 mL, Injection, IV Push, prn, PRN Cath Clearance, Routine
Comments: peripheral or central line per nursing policy

Laboratory

- PT/INR
STAT, T;N, once, Type: Blood, Nurse Collect
PTT
STAT, T;N, once, Type: Blood, Nurse Collect
Fibrinogen Level
STAT, T;N, once, Type: Blood, Nurse Collect
CBC
STAT, T;N, once, Type: Blood, Nurse Collect
+360 Minutes PT/INR
Time Study, q6h, Type: Blood, Nurse Collect
+360 Minutes PTT
Time Study, q6h, Type: Blood, Nurse Collect
+360 Minutes Fibrinogen Level
Time Study, q6h, Type: Blood, Nurse Collect
+360 Minutes Hematocrit & Hemoglobin
Time Study, q6h, Type: Blood, Nurse Collect
+360 Minutes Platelet Count
Time Study, q6h, Type: Blood, Nurse Collect

Diagnostic Tests

- Chest 1 View
T;N, Stat, Portable

Consults/Notifications/Referrals

- Notify Resident-Continuing
Notify: Interventional Radiologist, Notify For: Notify STAT if drop in HCT more than 3 points as compared to last results
Notify Resident-Continuing
Notify: Interventional Radiologist, Notify For: Notify STAT if Fibrinogen is less than 150mg/mL
Notify Resident-Continuing
Notify: Interventional Radiologist, Notify For: Notify STAT of bleeding or movement of catheter

Date Time Physician's Signature MD Number

*Report Legend:

- 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



Attach patient label here



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

