

# Alteplase (tPA) Reversal Management - Symptomatic ICH Management within 24 Hours of alteplase (tPA) Administration [4112]

PROVIDER: DISCONTINUE ALTEPLASE (TPA) INFUSION IMMEDIATELY

## Nursing

### Vital Signs and HM Stroke Change Scale (HMSCS) (Single Response)

( ) Vital Signs and HM Stroke Change Scale (HMSCS)  
Every 15 Minutes

<input type="checkbox"/> Vital signs - T/P/R/BP	STAT, Per unit protocol
<input type="checkbox"/> HM Stroke Change Scale (HMSCS)	STAT, Every 15 min,  Perform NIH Stroke Change Scale if/when an increase of 2 or more points in the HM Stroke Change Scale and notify provider.

( ) Vital Signs and HM Stroke Change Scale (HMSCS)  
Every 30 Minutes

<input type="checkbox"/> Vital signs - T/P/R/BP	STAT, Every 30 min
<input type="checkbox"/> HM Stroke Change Scale (HMSCS)	STAT, Every 30 min,  Perform NIH Stroke Change Scale if/when an increase of 2 or more points in the HM Stroke Change Scale and notify provider.

( ) Continue with Post-Alteplase Vital Signs and HM Stroke Change Scale (HMSCS)

<input type="checkbox"/> Continue with Post-Alteplase Vital Signs and HM Stroke Change Scale (HMSCS)	Routine, Until discontinued, Starting S For Until specified
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### Notify

[X] Notify Physician for vitals:

Routine, Until discontinued, Starting S  
Temperature greater than:  
Temperature less than:  
Systolic BP greater than: 180  
Systolic BP less than:  
Diastolic BP greater than: 105  
Diastolic BP less than:  
MAP less than:  
Heart rate greater than (BPM):  
Heart rate less than (BPM):  
Respiratory rate greater than:  
Respiratory rate less than:  
SpO2 less than:

## Medications

### Medications (Single Response)

( ) tranexamic acid (CYCLOKAPRON) IVPB	1,000 mg, intravenous, for 10 Minutes, once, Starting S, For 1 Doses
( ) Aminocaproic Acid - Bolus and Infusion	
<input type="checkbox"/> aminocaproic acid (AMICAR) sodium chloride 0.9 % (loading dose)	5 g, intravenous, for 60 Minutes, once, For 1 Doses
<input type="checkbox"/> aminocaproic acid (AMICAR) infusion	1 g/hr, intravenous, continuous, Starting H+60 Minutes, For 8 Hours

## Labs

### Laboratory - STAT

[X] Type and screen	Once
[X] CBC with platelet and differential	STAT For 1 Occurrences

<input checked="" type="checkbox"/> Prothrombin time with INR	STAT For 1 Occurrences
<input checked="" type="checkbox"/> Partial thromboplastin time, activated	STAT For 1 Occurrences
<input checked="" type="checkbox"/> Fibrinogen	STAT For 1 Occurrences
<input type="checkbox"/> Glucose level	STAT For 1 Occurrences

### Blood Products

<input type="checkbox"/> Red Blood Cells	
<input type="checkbox"/> Prepare RBC	Routine Transfusion Indications: Transfusion date:
<input type="checkbox"/> Transfuse RBC	Routine Transfusion duration per unit (hrs):
<input type="checkbox"/> Platelet pheresis	
<input type="checkbox"/> Prepare platelet pheresis	Routine Transfusion Indications: Transfusion date:
<input type="checkbox"/> Transfuse platelet pheresis	Routine Transfusion duration per unit (hrs):
<input type="checkbox"/> Fresh Frozen Plasma	
<input type="checkbox"/> Prepare fresh frozen plasma	Routine Transfusion Indications: Transfusion date:
<input type="checkbox"/> Transfuse fresh frozen plasma	Routine Transfusion duration per unit (hrs):
<input checked="" type="checkbox"/> Cryoprecipitate	
<input checked="" type="checkbox"/> Prepare cryoprecipitate	Routine Transfusion Indications: Other (Specify) Other indication: Symptomatic alteplase ICH management Transfusion date:
<input checked="" type="checkbox"/> Transfuse cryoprecipitate	Routine Transfusion duration per unit (hrs):

### IV Fluids

<input type="checkbox"/> sodium chloride 0.9 % infusion	250 mL, intravenous, at 30 mL/hr, continuous Administer with blood
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## Consults

### Consults - STAT

<input checked="" type="checkbox"/> Consult Hematology	Reason for Consult? Patient/Clinical information communicated? Patient/clinical information communicated?
<input checked="" type="checkbox"/> Consult Neurosurgery	Reason for Consult? Patient/Clinical information communicated? Patient/clinical information communicated?