

3/2023

NAME:
BIRTHDATE:
INSURANCE:
PROVIDER NAME:
CLINIC NAME and Phone number:

Alteplase (ACTIVASE "TPA") for HD Catheter

Patient identification

Weight:	kg	Height:	_cm	Allergies:		Diagnosis Code:			
<b>Treatment Start</b>	Date:								
**If treatment not started within 90 days, new orders with updated date/signature will be required.**									
<b>GUIDELINES FO</b>	R ORD	ERING:							

- 1) Patient <u>name and date of birth</u> must be on EACH page of this order form. This form will be returned if any left blank
- 2) Send FACE SHEET and complete copy of INSURANCE information. Send H&P or most recent chart note, must be within the past 12 months.
- 3) This order form is for **hemodialysis lines ONLY.** See PICC/Port maintenance form for other types of line care.

# **MEDICATION: For complication of DIALYSIS vascular access**

- ✓ Medication: Alteplase (ACTIVASE) aka TPA. See below for dosage & instructions.
- ✓ Lumen #1: 4mg TPA in 20mL NS syringe to infuse at 10mL/hr over 2hrs.
- ✓ Lumen #2: 4mg TPA in 20mL NS syringe to infuse at 10mL/hr over 2hrs.
- ✓ Lumen #1: Following Infusion of TPA, dwell 2mg TPA in each lumen and label dressing "TPA dwell".
- ✓ Lumen #2: Following Infusion of TPA, dwell 2mg TPA in each lumen and label dressing "TPA dwell".

## **Standard included Nursing Orders:**

- ✓ Vital signs: Monitor and record vital signs, tolerance, and presence of infusion-related reactions prior to infusion and at the end of infusion.
- ✓ Insert peripheral IV if no iv access.
- ✓ If hypersensitivity or infusion reactions develop, temporarily hold the infusion, and notify provider immediately. Include hypersensitivity reaction order set. (See attached form).

### HYPERSENSITIVITY INFUSION REACTION ORDERS

### **STOP** infusion if:

MILD REACTION: Localized pruritus, rhinitis, localized rash, fever greater than 38 degrees C.

- 1. Stop infusion and maintain IV access with NS line.
- 2. Notify MD of symptoms and infusion reaction orders initiated.

**MODERATE REACTION:** Generalized pruritus, generalized flushing, rash, back pain, mild dyspnea, chills, hypotension with SBP less than 90 mmHg or greater than 20% decrease in SBP.

- 1. Stop infusion, but do not discard infusion bag/bottle unless instructed by MD that therapy is to be discontinued.
  - 2. Maintain IV access with NS line.
  - 3. Place patients in a supine position with lower extremities elevated unless respiratory distress or nausea/vomiting.
  - 4. Maintain airway.

**SEVERE REACTION:** Respiratory distress (bronchospasm, stridor, wheezing, persistent cough, respiratory depression, cardiac arrhythmia, chest pain, generalized urticaria (hives), syncope, gastrointestinal symptoms (abdominal pain, N/V, diarrhea), hypotension SBP less than 80 mmHg, face/throat/tongue swelling, shock, loss of consciousness.

- 1. Stop infusion, but do not discard bag/bottle unless instructed by MD that therapy is to be discontinued.
- 2. Stay with patient and have another nurse notify MD of symptoms and infusion reaction orders initiated.
- 3. Place patients in supine position with lower extremities elevated unless respiratory distress or nausea/vomiting.



3/2023

Alteplase (ACTIVASE "TPA") for HD Catheter

NAME:
BIRTHDATE:
INSURANCE:
PROVIDER NAME:
CLINIC NAME and Phone number:

**Patient identification** 

- 4. Maintain airway.
- 5. Maintain IV access with NS line.
- 6. Inpatients: Activate code blue for loss of blood pressure, pulse, or consciousness.

### **MEDICATIONS:**

- Acetaminophen (TYLENOL) tablet 650 mg, Oral, EVERY 4 HOURS PRN, Pain, Other, Mild reaction. Starting when released.
- DiphenhydrAMINE (Benadryl) injection, 25 mg, Intravenous, EVERY 15 MIN PRN, Moderate or severe reaction, may repeat x1. Starting when released, For 2 doses.
- Methylprednisolone sodium succinate (solu-MEDROL) 62.5mg/ml injection, 125 mg, Intravenous, ONCE PRN, Severe reaction. Starting when released, For 1 dose. Mix with 2 mL provided diluent to make 62.5 mg/mL.
- Famotidine (PEPCID) injection 20 mg, Intravenous, ONCE PRN, Moderate reaction, or anaphylaxis, starting when released. Dilute 2 mL of famotidine with 8 mL of normal saline to a final concentration of 2 mg/mL. Administer ordered dose over a period of at least 2 minutes.
- Albuterol 90 mcg/puff inhaler 2 puff, Inhalation, ONCE PRN, Severe reaction p. Starting when released, For 1 dose. Shake well. Use with spacer.
- Start oxygen. For MODERATE Reaction: Start 2 liters O2 per nasal cannula as needed for SpO2 less than 93%. For SEVERE Reaction: Start continuous pulse oximetry. Administer 6 to 8 liters per minute (LPM) via face mask, or up to 100% oxygen to maintain oxygen saturation greater than 90%.
- EPINEPHrine 1 mg/mL injection 0.3 mg. Intramuscular, EVERY 5 MIN PRN, Anaphylaxis. Starting when released, For 3 doses. Administer in the anterior lateral thigh using 1 1.5-inch needle for airway obstruction symptoms and/or hypotension.
- Sodium chloride 0.9% (NS) infusion 500ml. At 500 mL/hr., Intravenous, PRN, Moderate reaction, or anaphylaxis. Starting when released. Run wide open to gravity.

# By signing below, I represent the following: I am responsible for the care of the patient (who is identified at the top of this form). I hold an active, unrestricted license to practice medicine in Oregon. My physician license Number is #\_\_\_\_\_\_ and I am acting within my scope of practice and authorized by law to order infusion of the medications and blood products described above for the patient identified on this form. Provider's printed name: \_\_\_\_\_\_\_ Provider's signature: \_\_\_\_\_\_\_ Date: \_\_\_\_\_\_



3/2023

Alteplase (ACTIVASE "TPA") for HD Catheter

NAME: **INSURANCE: PROVIDER NAME: CLINIC NAME and Phone number:** 

**Patient identification** 

Please	complete	e the following intake qu	estions.						
Mobilit	ty status								
	Indepe	ndent							
	Walker								
	Wheeld	chair							
	Fully dependent								
Bariatr	ic needs								
	Yes, briefly describe								
	No								
Transportation concerns									
	Yes, bri	Yes, briefly describe							
	No								
Interpr	eter Serv	ice required							
	Yes, lan	Yes, language							
	No								
Please check the appropriate box for the patient's preferred infusion center location:									
		PORTLAND	Phone- <b>503-215-6046</b> Fax- <b>503-487-3</b>	582					
		WILLAMETTE FALLS	Phone- <b>503-215-6046</b> Fax- <b>503-487-3</b>	582					
		MEDFORD	Phone- <b>541-732-7000</b> Fax- <b>541-732-3</b>	939					
		HOOD RIVER	Phone- <b>541-387-6445</b> Call for fax #						
		SEASIDE	Phone- <b>503-717-7650</b> Fax- <b>503-470-3</b>	146					
		NEWBERG	Phone- <b>503-537-6040</b> Fax- <b>503-205-8</b>	720					