

AGALSIDASE BETA (FABRAZYME) INFUSION [11500482] Columbia Network Infusion Centers

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	ocation: O Southwest/Vancouver C	•
•	is/Indication:	
CD-10 (Code(s): Author	orization Number:
Patient \	/itals: Height Weight	
Provi	der Communication Orders	
proces		your office, you may participate in the PeaceHealth formulary cist will adjust orders according to PeaceHealth site approved
X	Therapeutics Committee and authorized by	& procedures that have been reviewed by the Pharmacy & y the Medical Executive Committee of PeaceHealth. This of active orders contained within this treatment plan.
Pre-N	ledications	Interval
Ο	diphenhydrAMINE (BENADRYL) capsule 50 m Give 30 minutes prior to infusion.(Provider	- ,,
Ο	diphenhydrAMINE (BENADRYL) injection 50 r Give 30 minutes prior to infusion.(Provider	=,
Ο	acetaminophen (TYLENOL) tablet 1,000 mg Give 30 minutes prior to infusion.	Every 14 days Route: Oral
Ο	hydrocortisone sodium succinate (Solu-CORT Give 30 minutes prior to infusion	EF) IV 100mg Every 14 days Route: IV
Supp	ortive Care	Interval
X	AGALSIDASE BETA IVPB	Route: IV
		EDULE:0 - 15 min at 50ml/hr; 16 - 30 min at 150ml/hr; 31 - 45 min infusion approximately 1 hour 50 minutes) USE A 0.2 MICRON IG ADMINISTRATION.
	Dose Frequency	uencyEvery 14 Days
Nursi	ng Orders	Interval
X	Nursing Communication	Every 14 days
	Starting when released, Monitor blood press	sure, heart rate, and temperature every 30 minutes during infusion.
X	Nursing Communication	Every 14 days
	Starting when released, Observe patient for and discharge patient.	or 30 minutes after completing infusion. If stable, discontinue IV
Vasci	ılar Access (single select)	Interval
Ο	IV - Insert peripheral IV - sodium chloride (NS) flush 10 mL 10 mL As Needed for Line Care	Every Visit
-	Provider Signature	Date Time
Provider	's Printed Name:	
	Place Patient Label Here	Page 1 of 3 EHR5034-DT (06/26/2024)

AGALSIDASE BETA (FABRAZYME) INFUSION

O Central line (non-PICC)

Every Visit

- Access vascular device and confirm patency
- Initiate Central line (non-PICC) maintenance protocol
- sodium chloride (NS) flush 10 mL

10 mL As Needed for Line Care prior to medication administration PRN

sodium chloride (NS) flush 10 mL

10 mL As Needed for Line Care post medication administration PRN

sodium chloride (NS) flush 20 mL

20 mL As Needed for Line Care post lab draw PRN

sodium chloride (NS) flush 10 mL

10 mL for Line Care at discharge and de-access every visit

heparin 100 units/mL 5 mL

5 mL for de-access every visit

alteplase (CATHFLO) injection 2 mg

Other, Starting when released, For 2 dose, For clearing central line catheter. Add 2.2 mL sterile water for injection to vial; let the vial stand undisturbed to allow large bubbles to dissipate. Mix gently swirling until completely dissolved (complete dissolution should occur within 3 minutes); do not shake. Final concentration: 1 mg/mL. Retain in catheter for 30 minutes to 2 hours, instill a 2nd dose if occluded

PICC line

Every Visit

- Access vascular device and confirm patency
- Initiate PICC maintenance protocol
- **Nursing Communication**

Change PICC line dressing weekly and PRN

sodium chloride (NS) flush 10 mL

10 mL As Needed for Line Care prior to medication administration PRN

sodium chloride (NS) flush 10 mL

10 mL As Needed for Line Care post medication administration PRN

sodium chloride (NS) flush 20 mL

20 mL As Needed for Line Care post lab draw PRN

alteplase (CATHFLO) injection 2 mg

Other, Starting when released, For 2 dose, For clearing central line catheter. Add 2.2 mL sterile water for injection to vial; let the vial stand undisturbed to allow large bubbles to dissipate. Mix gently swirling until completely dissolved (complete dissolution should occur within 3 minutes); do not shake. Final concentration: 1 mg/mL. Retain in catheter for 30 minutes to 2 hours, instill a 2nd dose if occluded

PRN Medications		Interval		
Ο	sodium chloride (NS) flush 10 mL 10 mL As Needed for Line Care	PRN	Route: IV	
Ο	sodium chloride 0.9 % bolus 500 mL 500 mL Once for Line Care, Starting when released, Fo	PRN or 1 dose, Ru	Route: IV n at TKO (25ml/hr)	

Emergency Medications Interval

PRN diphenhydrAMINE (BENADRYL) injection 25-50 mg Route: IV

25-50 mg Once As Needed For mild to moderate drug reactions (flushing, dizziness, headache, diaphoresis, fever, palpitations, chest discomfort, blood pressure changes (>/= 20 points in SBP), nausea. urticaria, chills, pruritic). Administer 50 mg IV if patient has NOT had diphenhydramine within 2 hours of reaction. Administer 25 mg IV if patient has had diphenhydramine within 2 hours of reaction, if reaction doesn't resolve in 3 minutes may repeat 25 mg I dose for a total of 50 mg, and contact provider.

Provider Signature	Date	Time	
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Place Patient Label Here

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AGALSIDASE BETA (FABRAZYME) INFUSION

- albuterol 90 mcg/actuation inhaler 2 puff PRN Route: Inhalation \mathbf{X} 2 puff Once As Needed Inhalation Wheezing, Shortness of Breath, wheezing, shortness of breath associated with infusion reaction and notify provider. Administer with a spacer if available.
- methylPREDNISolone sodium succinate (Solu-PRN \mathbf{X} MEDROL) Injection 125 mg

125 mg Once As Needed For shortness of breath for continued symptoms of mild to moderate drug reactions (flushing, dizziness, headache, diaphoresis, fever, palpitations, chest discomfort, blood pressure changes (>/= 20 points in SBP), nausea, urticaria, chills, pruritic) that worsen or persist 5 minutes after administration of diphenhydramine (Benadryl), and contact provider.

- EPINEPHrine (ADRENALIN) injection for Allergic PRN Route: Intramuscular X Reaction 0.5 mg
 - 0.5 mg Once As Needed For severe drug reaction (flushing, dizziness, headache, diaphoresis, fever, palpitations, chest discomfort plus blood pressure changes (>/= 40 points in SBP), shortness of breath with wheezing and O2Sat <90%), and contact provider.

Provider Signature	Date	Time
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