Fabrazyme (Agalsidase beta)

adaptIV infusion

Provider Order Form rev. 4/10/2022

PATIENT INFORMATION	Referral Status (check one): New Referral Updated Order Order Rene		
Patient Name:	DOB:		
NKDA 🗆 Allergies:	Weight Please specify: 🗆 lbs 🗆 kg Height:		
Patient Status <i>(check one):</i> New to Therapy Continuing Therapy	Last Treatment Date: Next Due Date:		
ICD-10 code (required): ICD-10	description:		
past tried and/or failed therapies, intoleran	cal notes, & medication list. Supporting clinical notes to include any ce, outcomes, or contraindications to conventional therapy.		
PRESCRIPTION			
NURSING Provide nursing care per AdaptIV Infusion Nursing Procedures, increaction management and post-procedure observation PRE-MEDICATION ORDERS acetaminophen (Tylenol) 500mg 1000mg PC cetirizine (Zyrtec) 10mg PO loratadine (Claritin) 10mg PO diphenhydramine (Benadryl) 25mg 50mg PO If methylprednisolone (Solu-Medrol) 40mg 125mg IV hydrocortisone (Solu-Cortef) 100mg IV Other:	 THERAPY ADMINISTRATION Agalsidase beta (Fabrazyme) in 0.9% sodium chloride, intravenous infusion, administer with 0.2 micron filter Img/kg / □ other Frequency: □ every 2 weeks Infuse over one hour Initial intravenous infusion rate is no more than 0.25 mg/min (15mg/hr). After tolerance to the infusion is well established, increase the infusion rate in increments of 0.05 to 0.08mg/min (increments of 3 to 5 mg/hr). Maximum infusion rate for patients weighing less than 30kg is 0.25mg/min (15mg/hr). For patients >30kg, the minimum infusion duration is 1.5 hours. Flush with 0.9% sodium chloride at infusion completion 		
- W	 Patient is required to stay for 30-minute observation Refills: Zero / for 12 months / 		
	(if not indicated order will expire one year from date signed)		

SPECIAL INSTRUCTIONS

PROVIDER INFORMATION

Referral Coordinator Name: Ordering Provider:		Referral Coordinator Email:			
		Provider NPI:			
Referring Practice Name:		Phone:	Fax:	Fax:	
Practice Address:		City:	State:	Zip Code:	
Provider Name (Print)	Provider Signature		De	Date	