Please fax both pages of completed form to your team at 866.233.7151.

To reach your team, call toll-free 866.820.IVIG (866.820.4844).

You can now monitor shipments and chat online if you have questions. Go to <u>MyAccredoPatients.com</u> to log in or get started.

Prescription & Enrollment Form Lysosomal Storage Disorders (LSD)

accredo

Four simple steps to submit your referral.

Patient Inform	ation	Please provide copies of front and back of all medical and prescription insurance cards.					
New patient Current patie	ent						
Patient's first name		Last name	Middle initial				
Sex at birth: Male Female Pronouns		Last 4 digits of SSN	Date of birth				
Street address			Apt #				
City		State	Zip				
Home phone	Cell phone	Email address					
Parent/guardian (if applicable)							
Alternate caregiver/contact							
OK to leave message with alte	rnate caregiver/contact						
Patient's primary language: E	nglish Other If other, ple	ease specify					

2 Prescriber Information

All fields must be completed to expedite prescription fulfillment.

Date	Time Date medicat			tion needed		
Office/clinic/institution name						
Prescriber info: Prescriber's first name Last name						
Prescriber's title If			NP or PA, under direction of Dr			
Office phone	Fax	NPI #		License #		
Office contact and title		Office contact email				
Office street address				Suite #		
City		State		Zip		
Infusion location: Patient's home	Prescriber's office	Infusion site	If infusion site,	complete information below dotted line:		
Infusion info: Infusion site name			Clinic/hospital affiliation			
Site street address				Suite #		
City	State			Zip		
Infusion site contact	Phon	Phone		Email		

3 Clinical Information

	D84.1 Defects in the complement system E74.02 Pompe disease E75.21 Fabry disease E75.22 Gaucher disease							
CHECK ONE	E75.240 Niemann-Pick disease type A E75.241 Niemann-Pick disease type B E75.242 Niemann-Pick disease type C							
	E75.244 Niemann-Pick disease type A/B E75.248 Other Niemann-Pick disease E75.249 Niemann-Pick disease, unspecified (NOS)							
	E75.5 Other lipid storage disorders E76.0 Mucopolysaccharidosis I (MPS I) E76.01 Hurler's Syndrome E76.1 Hunter Syndrome (MPS II)							
	E76.210 Morquio A syndrome (MPS IVA) E76.22 Sanfilippo mucopolysaccharidoses E76.29 Other mucopolysaccharidoses							
	E76.3 Mucopolysaccharidosis, unspecified Other							
Other dru	gs used to treat the disease							
Weight	kg/lbs Height cm/in Date recorded							
NKDA	Known drug allergies							
Concurrer	nt meds							
Adverse reactions with previous treatments?								
If so, what therapy caused the reaction?								

1 of 2

Prescription & Enrollment Form: Lysosomal Storage Disorders

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Patient's	s first name		Last name		Middle initial			Date of birth
Prescrib	oer's first name		Last name				Phone	
4	4 Prescribing Information							
Medica	ation				Dir	rections		
CHECK	ALDURAZYME [®] 2.9mg/5mL vial CERDELGA [®] 84mg capsule CEREZYME [®] 400 unit vial ELAPRASE [®] 2mg/mL vial ELELYSO [®] 200 unit vial	FABRAZYME [®] 5mg or 35mg vial <u>GALAFOLD[®]</u> 123mg capsule KANUMA [®] 20mg/10mL vial LUMIZYME [®] 50mg vial <u>MEPSEVII[®]</u> 10mg/5mL vial	MIGLUSTAT ⁺ 100mg capsule NAGLAZYME [®] 5mg/5mL vial NEXVIAZYME [®] 100mg vial VIMIZIM [®] 1mg/mL vial VPRIV [®] 400 unit vial	XENPOZYME" 20mg per vial XENPOZYME" 4mg per vial**	uni wee or _ clir nea tab	ek(s) OR Infuse units/l nically appropria arest vial size) C	v every mg/kg	Rate protocol: Titrate initial and maintenance infusions per manufacturer's product labeling. Vascular access: Peripheral Central Port Infusion method: Gravity Pump
*You mu	ist note the name of	the brand product if t	orand is medically r	necessary for you	ur patient _			
**Adult a	and pediatric titratio	n dosing can be found	in the Xenpozyme	Package Insert				
All med	ications requiring rec	onstitution and/or dilut	tion will be prepared	d according to m	anufacturer	r guidelines.		
Other	instructions							
DiphAcetMPS	Premedication to be given 30 minutes prior to infusion: (please check box to the left if desired to be included with order) Diphenhydramine 25mg by mouth for mild infusion reactions, may increase to 50mg for history of moderate to severe Acetaminophen 650mg by mouth MPS Patients: Cetirizine 10mg once a day unless prescribed on age (see below) Other							
For pati	ents weighing less tl	nan 60kg, the followin	g weight-based dos	sing range will be	e used: Ace	etaminophen: 1	.0–15mg/kg	
≤9kg ar 2–5 yea 6–12 ye	For pediatric patients, the following weight- and age-based dosing range will be used: ≤9kg and/or <2 years old: Diphenhydramine 1mg/kg up to max of 6.25mg 2-5 years old and >9kg: Diphenhydramine 6.25mg to 12.5mg 6-12 years old: Diphenhydramine 12.5 to 25mg							
Media • Diph 4 do • Lido • Acet								
 Epin reac Epin one Diph Norr 	 Adverse Reaction medications: (keep on hand at all times) Epinephrine 0.3mg auto-injector 2-pk for patients weighing greater than or equal to 30kg. Administer intramuscularly as needed for severe anaphylactic reaction times one dose Epinephrine 0.15mg auto-injector 2-pk for patients weighing less than 30kg. Administer intramuscularly as needed for severe anaphylactic reaction times one dose Diphenhydramine 25mg by mouth for mild allergic reactions and 50mg for moderate to severe Normal Saline 500mL bolus administered intravenously for allergic reaction/anaphylaxis, infuse wide open up to a max rate of 250mL per hour as tolerated by the patient (when required by manufacturer). 							
 Flushing orders: 0.9% Normal Saline or Dextrose 5% (as required per manufacturer) 3mL intravenous (peripheral line) or 10mL intravenous (central line) before and after infusion, or as needed for line patency Heparin 10 units per mL 3mL intravenous (peripheral line) as needed for final flush Heparin 100 units per mL 5mL intravenous (central line) as needed for final flush Additional orders: may flush with 20mL Normal Saline post infusion to clear drug from line 								
Supplies: (<i>please strike through if not required</i>) Dispense needles, syringes, ancillary supplies and home medical equipment necessary to administer medication.								
Quantity/Refills: Dispense 1 month supply. Refill x 1 year unless noted otherwise. Dispense 90 day supply. Refill x 1 year unless noted otherwise. Other								
Skilled nursing visit as needed to establish venous access, administer medication and assess general status and response to therapy.								
If shipped to physician's office or infusion clinic, physician accepts on behalf of patient for administration in office or infusion clinic.								
Prescriber's signature required (sign below) (Physician attests this is his/her legal signature. NO STAMPS)								
SIGN HERE	Date	Dispense as writt	en		Date		Substitution allo	wed

The prescriber is to comply with his/her state-specific prescription requirements such as e-prescribing, state-specific prescription form, fax language, etc. Non-compliance with state-specific requirements could result in outreach to the prescriber.

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