Connecticut 500 W Putnam Ave Ste 435 Greenwich, CT 06830

Signature X

Provider





Phone_____ Fax ____

Alglucosidase alfa (Lumizyme) Date: ____ Provider Order Form PATIENT INFORMATION Name: DOB: SEX: M □ F □ ICD-10 code (required): ICD-10 description: □NKDA Weight lbs/kg: Allergies: **REFERRAL STATUS** ☐ Medication/Order Change ☐ Benefits Verification Only □New Referral □ Referral Renewal □ Discontinuation Order PHYSICIAN INFORMATION Referral Coordinator Email: Referral Coordinator Name: Ordering Provider: Provider NPI: Referring Practice Name: Phone: Fax: Practice Address: City: Zip Code: State: **LABORATORY ORDERS** THERAPY ADMINISTRATION CBC □ at each dose □ every _ П Alglucosidase alfa (Lumizyme) in 0.9% sodium chloride, CMP □ at each dose □ every _____ intravenous infusion, final concentration of 0.5 to 4mg/ml, □ at each dose □ every ___ CRP administer with 0.2 micron filter Other: ___ Dose: ☐ 20mg/kg / ☐ other ___ Frequency: □ every 2 weeks □ other _____ PRE-MEDICATION ORDERS Administer over approximately 4 hours, in a step wise manner. Initial infusion rate should be no more than acetaminophen (Tylenol) □ 500mg / □ 650mg / □ 1000mg PO 1 mg/k g/hr. Infusion rate may be increased by 2 mg/kg/hr cetirizine (Zyrtec) 10mg PO every 30 minutes after patient tolerance is established. loratadine (Claritin) 10mg PO Max rate is 7mg/kg/hr. If the patient is stable, diphenhydramine (Benadryl) □ 25 mg / □ 50 mg □ PO / □ IV alglucosidase alfa may be administered at the maximum methylprednisolone (Solu-Medrol) ☐ 40mg / ☐ 125mg IV rate of 7mg/kg/hr until the infusion is completed Other: Flush with 0.9% sodium chloride at the completion of infusion Route: $\overline{\mathbf{V}}$ Dose: ___ Frequency: _____ ☐ Patient is required to stay for 30-minute observation period Patient is NOT required to stay for observation time **SPECIAL INSTRUCTIONS** Refills: □ Zero / □ for 12 months / □ __ (if not indicated order will expire one year from date signed) Total dosages ____ Refills _____ **NOTES/ADDITIONAL COMMENTS: ORDERING PROVIDER**