Eculizumab-aagh (Epysqli) Patient Referral Form Patient Demographics Information SSN# Patient Address Primary Phone Work Phone Cellular Phone Emergency Contact Name, Relationship **Emergency Contact Phone Number** Additional Documentation Needed Copy of insurance cards - History and Physical Recent vitals including blood pressure Patient face sheet w/demographics - CBC w/diff, BMP, & CMP - Meningitis vaccine history (REMS requirement) Patient Insurance Information Insurance Plan #1 Insurance Plan #2 Subscriber Name DOB Subscriber Name Policy Number Group ID Policy Number Group ID Patient Clinical Information Height (inches) Weight (lbs.) Allergies (food/drug) \square M Statement of Medical Necessity / Primary Diagnosis CD10: Description of diagnosis: Medication Information / Prescription and Orders Medication: **Directions:** *If subsequent treatment cycles only Infuse IV per manufacturer guidelines (over 35 minutes, not to exceed 2 hours). Date of last infusion: Epysqli Titration rate according to package insert. Next dose due: Dilute Epysqli dose in Sodium Chloride 0.9% to a final concentration of 5mg/mL. Quantity/Refills gMG & aHUS dosing: ☐ Initial treatment cycle: 900 mg IV weekly x4 weeks, followed by Initial Cycle: #QS (5 doses) 1200 mg IV for 5th dose 1 week later, #QS, refills 0 with no refills ☐ Subsequent treatment cycles: 1200 mg IV every 2 weeks Subsequent Cycle(s): #2 doses PNH dosing: ☐ Initial treatment cycle: 600 mg IV weekly x4 weeks, followed by with 12 months refills 900 mg IV for 5th dose 1 week later, #QS, refills 0 doses ☐ Subsequent treatment cycles: 900 mg IV every 2 weeks refills Quantity/Refills Line Access Line Type: □ PIV □ Port/CVAD RN to start peripheral IV or use existing CVAD. RN to administer catheter flushing and medications per orders below. Dispense: Quantity #QS + PRN refills □ Sodium Chloride 0.9% 10 mL Flush: Flush with 2-10 mL sodium chloride 0.9% IV before and after medication administration or every 24 hours while IV access in place. unless otherwise noted ☐ Other 🗆 Sodium Chloride 0.9% 10 mL STERILE Flush: Flush with 5-10 mL STERILE sodium chloride 0.9% IV as needed for port access. \square Heparin Lock 100U/mL 5 mL Flush: Lock with 5 mL heparin 100U/mL after each use or daily while port accessed. Adverse Reaction Orders 🗹 Post infusion, administering RN to monitor patient for at least 1hr, for first two infusions, and at least 15min for subsequent infusions. In the event of an infusion reaction (ie: musculoskeletal pain, fevers, chills, rigors, headache) the following orders will be followed and physician will be notified: ☑ Mild reaction: Pause infusion for 10 minutes, resume infusion at previously tolerated rate. ☑ Moderate reaction: Pause infusion, administer diphenhydrAMINE 25 mg PO x1 dose. If needed, give additional dose of diphenhydrAMINE 25 mg PO. Notify Pharmacist. 🛮 Severe reaction (w/breathing problems): Administer EPINEPHrine 0.3 mg IM and call 911. May repeat in 5-15min as needed. Prescriber Information rescriber Name Office Contact Practice Address Practice Phone NIPI# License # Practice Fax Prescriber Signature Required - Substitution Permitted Date Prescriber Signature Required - Dispense as Written Date