

Ultomiris Order Form



Fax completed form to: _____

PATIENT INFORMATION

| | | | | | |
|-----------------------------|--|--------------------------------------|-----------------|------------------|--|
| Patient Name: | | Date of Birth: | | Referral Date: | |
| Address: | | | City/State/Zip: | | |
| Home Phone: | | Cell Phone: | | Work Phone: | |
| Secondary Contact: | | Height: Weight: | | Male Female | |
| Patient Diagnosis & ICD-10: | | | | | |
| Allergies: | | | | | |

PROVIDER INFORMATION

| | | | | | |
|--|--|--------|-------|--------|--|
| Physician Name: | | Lic.#: | | DEA #: | |
| Practice Name: | | | NPI#: | | |
| Address: | | | | | |
| Office Contact: | | Phone: | | Fax: | |
| Supervisory Physician (if applicable): | | | | | |

PLEASE ATTACH

| | |
|---|---|
| Patient demographics & front/back copy of all insurance cards (prescription & medical) Recent office visit notes, history & physical, lab & pertinent procedure results Current medication list & list of prior medications tried and failed (with dates) Line access documentation/verification if applicable | Vaccine status (any vaccination) and documentation of any recent vaccinations Clinical documentation on any recent meningococcal infections Documentation of a meningococcal vaccination Letter of medical necessity if drug dosing or indication is outside of FDA guidelines |
|---|---|

NURSING & LAB ORDERS

Nurse Orders: Nurse to provide assessment, teaching, lab draws, medication administration and vascular access device insertion and/or management per physician orders.

Flush Orders: NaCl 0.9% - 5-10mL flush pre and post infusion and as needed Heparin - 10units/mL ---OR--- 100units/mL - 3-5mL flush after post-infusion NS flush if indicated to maintain line

Lab Orders: **Lab Date & Frequency:**

PRESCRIPTION ORDERS

| | | | |
|-------------------------|--|--|--|
| Anaphylaxis Kit: | Epinephrine 0.3mg IM as needed | Solu-cortef 250mg-500mg IV infusion as needed | Solu-Medrol 60mg - 125mg IV infusion as needed |
| (Check all that apply) | Diphenhydramine _____ mg IV infusion as needed | NS Hydration 500 ml IV infusion over 30 minutes as needed | Other |
| Pre-Medications: | Acetaminophen _____ mg PO _____ minutes prior to infusion | Solu-Medrol _____ mg IV infusion _____ minutes prior to infusion | |
| (Check all that apply) | Diphenhydramine _____ mg PO ---OR--- IV infusion _____ minutes prior to infusion | Other | |

Supply Orders: All supplies for vascular access line care, drug administration kit(s), pump, and IV pole will be provided as necessary

| PRODUCT | PRESCRIPTION INFORMATION | REFILLS |
|---------|--------------------------|---------|
|---------|--------------------------|---------|

| | | | |
|-----------------------|-----------|--|--|
| Is this a first dose? | Yes No | If No, when was last dose given? _____ | When is patient due for next dose? _____ |
|-----------------------|-----------|--|--|

Is the prescriber enrolled in the Ultomiris REMS program? Yes No

| PRODUCT | PRESCRIPTION INFORMATION | REFILLS |
|-------------------------------|--|---------|
| Ultomiris PNH and aHUS | Loading Dose For patients 5-10kg administer 600mg IV infusion via gravity ---OR--- pump over at least 1.4 hours For patients 10-20kg administer 600mg IV infusion via gravity ---OR--- pump over at least 0.8 hours For patients 20-30kg administer 900mg IV infusion via gravity ---OR--- pump over at least 0.6 hours For patients 30-40kg administer 1,200mg IV infusion via gravity ---OR--- pump over at least 0.5 hours | NONE |
| | For patients 40-60kg administer 2,400mg IV infusion via gravity ---OR--- pump over at least 0.8 hours For patients 60-100kg administer 2,700mg IV infusion via gravity ---OR--- pump over at least 0.6 hours For patients >100kg administer 3,000mg IV infusion via gravity ---OR--- pump over at least 0.4 hours | |
| PNH, aHUS and gMG | Maintenance Dose For patients 5-10kg administer 300mg IV infusion via gravity ---OR--- pump over at least 0.8 hours every 4 weeks For patients 10-20kg administer 600mg IV infusion via gravity ---OR--- pump over at least 0.8 hours every 4 weeks For patients 20-30kg administer 2,100 IV infusion via gravity ---OR--- pump over at least 1.3 hours every 8 weeks For patients 30-40kg administer 2,700mg IV infusion via gravity ---OR--- pump over at least 1.1 hours every 8 weeks | _____ |
| | For patients 40-60kg administer 3,000mg IV infusion via gravity ---OR--- pump over at least 0.9 hours every 8 weeks For patients 60-100kg administer 3,300mg IV infusion via gravity ---OR--- pump over at least 0.7 hours every 8 weeks For patients >100kg administer 3,600mg IV infusion via gravity ---OR--- pump over at least 0.5 hours every 8 weeks | |
| OTHER | | NONE |

By signing this form and utilizing our services, you are authorizing Amerita, Inc. to serve as your prior authorization designated agent in dealing with medical and prescription insurance companies.

| | | | | | |
|-------------------------------|-------------------|-------------|-------------------------------|-------------------|-------------|
| Prescriber's Signature | Print Name | Date | Prescriber's Signature | Print Name | Date |
| Dispense as Written | | | Substitution Permitted | | |