

Web: www.AgileIV.com | Tel: (201) 751-2202 | Fax: (201) 266-0437 | Email: info@AgileIV.com

ULTOMIRIS MEDICATION ORDER

Patient's Name (Last, First, Middle)		DOB
Patient's height in feet and inches	Patient's weight in pounds	
■ Diagnosis		
☐ D59.5 Paroxysmal nocturnal hemoglobinu. [Marchiafava-Miche	lil □ G70.00 M	Iyasthenia gravis without (acute) exacerbation
□ D59.3 Hemolytic-uremic syndrome		yasthenia gravis with (acute) exacerbation
☐ G36.0 Neuromyelitis Optica		
■ Details Needed for Approval		
For all cases: Has the patient obtained the meningococcal vaccing	e? If not, please doc	ument rationale and/or vaccination plan.
For paroxysmal nocturnal hemoglobinuria (PNH):	- h fl 1 h 1	the feller in the Committee of the feller in
 If the patient has PNH, provide results of PNH clone detection hemoglobin level, and packed RBC transfusion requirements. 		the values of one or more of the following tests: Serum LDH,
• Circle the appropriate indication(s) for this patient's therapy:		lamage secondary to chronic hemolysis c) natient is
pregnant and potential benefit outweighs potential fetal risk d		
• Does the patient have failure on or contraindication to Soliris	= = = = = = = = = = = = = = = = = = = =	
For atypical hemolytic uremic syndrome (aHUS):		
 Have you ruled out STEC-HUS, typical HUS, and infection rel 		
Have you ruled out coexisting diseases or conditions, S. pneur		balamin deficiency?
Have you ruled out thrombocytopenic purpura (TTP)?		1
 Provide baseline values of the following: LDH, serum creatining. Does the patient have failure on or contraindication to Soliris 		asma exchange/infusion requirement.
• Does the patient have failure on or contraindication to Soliris For AchR AB+ generalized myasthenia gravis (gMG):	(ecunzumab);	
Does the patient have MGFA Clinical Classification of Class II	to Class IV? If ves, w	hat is the Classification?
Provide assessment of the baseline Quantitative Myasthenia G	•	
• Does the patient have an MG-ADL total score of ≥6?		
$\bullet \hspace{0.5cm}$ Has the patient failed treatment over at least 1 year with at least		
required chronic plasmapheresis or plasma exchange (PE) or	intravenous immunoglobulin ((IVIG)?
For Neuromyelitis Optica (NMOSD):	A climical above atomistics	
 Medical records including detailed documentation of NMOSD Hepatitis B surface antigen and Hepatitis B core total antibod 		nthe
 Negative TB test (QFT, PPT or Spot TB) from the past two mo 		nuis.
Serum immunoglobulin levels and AQP4 positive antibody lab		
Will the patient concurrently be treated with complement inhibition.		-IL6 therapy (such as Actemra)?
• If the patient has been on IVIG therapy when was the last trea	ntment?	
How many episodes of relapse requiring rescue therapy has the	ne patient had in the past two y	rears?
• Please include the patient's EDSS score. (Often a score of ≤7.5	is required by insurance carri	ers for approval.)
■ Ultomiris (ravulizumab) Medication Order		
□ Loading dose,mg.		
☐ If the patient is transitioning from eculizumab, loading do		
☐ Maintenance dose,mg every weeks for 1 year, st Administer intravenously over one hour in adults. Follow manufa	tarting 2 weeks after the loadin acturer's instructions	ig dose.
Tambiotor intraconously over one near in addition to those manage	ectar or o triotr dectorio.	
■ Rescue Management in case of Infusion Therapy Rea		
These include fever, chills, rigors, headache, rash, itching, swelling		
Stop medication infusion and start normal saline infusion at 5 English and start normal saline Dish and start normal saline infusion at 5 English and start nor		
 Follow standing reaction orders, including Diphenhydramine, For severe reactions, administer Epi-pen or equivalent and ca 		
For severe reactions, administer Epi-pen or equivalent and ca	ii 911. Repeat ii severe sympto	ins persist.
■ Ordering Provider Authorization		
Provider Signature:	Name:	Date:
Address:		
Phone: Fax:	Indiv. NPI #:	License:
Best Contact Person in Office:	Direct Phone to Contact Person:	

Please include patient demographics and insurance, including card scans, most recent chart note, all relevant scans and tests, and last H&P.