## **Neurology** Order Form





Fax Completed Form To: 877-418-4495 Phone: 877-418-4114

PATIENT INFORMATION			
Patient Name:	Date of Birth:	Referral Date:	
Address:		City/State/Zip:	
Home Phone:	Cell Phone:	Work Phone:	
Secondary Contact:		Veight: Male Female	
Patient Diagnosis & ICD-10:			
Allergies:			
PROVIDER INFORMATION			
Physician Name:	Lic.#:	DEA#:	
Practice Name:		NPI#:	
Address:		City/State/Zip:	
Office Contact:	Phone:	Fax:	
Supervisory Physician (if applicable):			
PLEASE ATTACH			
Patient demographics & front/back copy of all insurance cards (prescription & medical)  Vaccine status (any vaccination) and documentation of any recent vaccinations			
Recent office visit notes, history & physical, lab & pertinent procedure results  HBV lab results within last 12 months ( <i>Uplizna only</i> )			
Current medication list & list of prior medications tried and failed (with dates)  Date of diagnosis, current FVC%, ALSFRS-R score, and JourneyMate form (Radicava only)  Anti-acetylcholine receptor (AChR) antibody positive results (Vyvgart)			
Line access documentation/verification if applicable Anti-acetylcholine receptor (AChR) antibody positive results ( <i>Vyvgart</i> )  Quantitative serum Immunoglobulin lab results ( <i>Uplizna only</i> ) Letter of medical necessity if drug dosing or indication is outside of FDA guidelines			
TB lab results within last 12 months ( <i>Uplizna only</i> )			
NURSING & LAB ORDERS			
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: Native to provide assessment, teaching, rab draws, medication and initiation 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/mLOR 10units/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 as needed Solu-Medrol 60mg - 125mg IV as needed			
(Check all that apply) Diphenhydraminemg IV as needed NS Hydration 500 ml IV over 30 minutes as needed Other			
Pre-Medications: Acetaminophenmg POminutes prior to infusion Solu-Medrolmg IVminutes prior to infusion			
(Check all that apply) Diphenhydramine mg POOR IV 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	PRESCRIP	TION INFORMATION	REFILLS
Is this a first dose? Yes No If No, when was last dose given?When is patient due for next dose?			
RADICAVA	Induction: 60mg IV infusion via gravityOR pump over	1 hour daily for 14 days followed by 14 day drug-free period	NONE
	Maintenance: 60mg IV infusion via gravity OR pump ow	er 1 hour daily for 10 days out of 14 day period followed by 14 day drug-free periods	
UPLIZNA	Induction: 300mg IV infusion via gravityOR pump ove	er approximately 90 minutes at 0 and 2 weeks and CBC lab testing every months	NONE
	Maintenance: (starting 6 months from first infusion) 300mg IV infusion	n via gravity OR pump over approximately 90 minutes every 6 months	
VYEPTI	100mg IV infusion via gravity OR pump over approximate	ly 30 minutes every 12 weeks	
VICTII	300mg IV infusion via gravity OR pump over approximate	ly 30 minutes every 12 weeks	
	10mg/kg IV infusion via gravity <b>OR</b> pump over at least 1		
VYVGART	*Up to max of 1200mg for patient weight of 120kg+ (Total volume is 125ml	l in NS solution)	
	Administer additional treatment cycles every 50 days OR Prescriber to evaluate treatment cycle frequency after completion of initial treatment cycle		
	According to the Package Insert: Administer subsequent treatment cycles based on clinical evaluation; the safety of initiating subsequent cycles sooner than 50 days		
	from the start of the previous treatment cycle has not been established.		
VYVGART HYTRULO	1,008mg/11,200 units subcutaneous injection over approximately 30 to 9	· · · · · · · · · · · · · · · · · · ·	
		scriber to evaluate treatment cycle frequency after completion of initial treatment cycle	
	According to the Package Insert: Administer subsequent treatment cycles based on clinical evaluation; the safety of initiating subsequent cycles sooner than 50 days		
	from the start of the previous treatment cycle has not been established.		
IG	Refer to Immunoglobulin Form		
SOLIRIS/ULTOMIRIS	Refer to Soliris or Ultomiris Order Form		110115
OTHER			NONE 
By signing this form and utilizing our services, you are authorizing Amerita to serve as your prior authorization designated agent in dealing with medical and prescription insurance companies.			

Prescriber's Signature <u>Dispense as Written</u> **Print Name** 

Date

Prescriber's Signature Substitution Permitted **Print Name** 

Date





