Please fax both pages of completed form to your team at 888.302.1028.

To reach your team, call toll-free 844.516.3319.

You can now monitor shipments and chat online if you have questions. Go to MyAccredoPatients.com to log in or get started.

Prescription & Enrollment Form Uplizna® (inebilizumab injection)



Four simple steps to submit your referral.

1 Patient Informa	tion			se provide copies prescription insu	s of front and back of rance cards.	f all medical
New patient						
Patient's first name						dle initial
ex at birth: Male Female P						
treet address					Ap	ot #
ity		State .			Zip	
lome phone	Cell phone			E-mail address $_$		
arent/guardian (if applicable)						
lome phone	Cell phone	!		E-mail address _		
.lternate caregiver/contact						
lome phone	Cell phone	·		E-mail address $_$		
OK to leave message with altern	ate caregiver/contac	t				
atient's primary language: Eng	glish Other If o	ther, please sp	ecify			
2 Prescriber Infor					to expedite prescript	
ffice/clinic/institution name						
rescriber info: Prescriber's first na						
rescriber's title						
ffice phone						
ffice contact and title						
office street address						
ity						
offusion location: Patient's home	Prescriber's offic	e Infusion s	site If infusion si	te, complete info	rmation below dotted	d line:
nfusion info: Infusion site name _						
ite street address					Suite # _	
ity		State			Zip _	
nfusion site contact	Pr	none	Fax		_ E-mail	
Clinical Information		Diagnosis	G36.0 Neuro	mvelitis optica	Other	
s the patient anti-aquaporin-4 ant		_	Test pending	nyonus opusa		
rior NSMOD therapies tried/failed						
	Date			nt have active He	enatitis B infection?	Yes No
lepatitis B screening: Hepatitis						
IB core antibody [HBcAb+] results	_	gative Date _				
oes the patient have active or late			uberculosis screer	ning: Positive	Negative Date	
TRST TWO LOADING DOSES CON					_	
EXPECTED DATE OF FIRST/NEXT		-	_		nistered in a controll	eu seunig.
NKDA Known drug allergies	i					
Concurrent meds						

		Last name Middle initial Date of birth				
Prescriber's first name		Last name Phone Phone				
4 Prescribing	g Information		address for the selected s stance is needed to ident			
Medication	Dose	Directions	Quantity/Refills	Ship to*:		
Uplizna® (inebilizumab injection) Initial dose (two infusions) Note: Loading doses must be administered in a controlled infusion site.	100mg/10mL SDV Each dose 300mg/30mL diluted in 250mL of 0.9% sodium chloride injection for final concentration of 1.1mg/mL	Infusion 1: 300mg in 250mL of 0.9% NS. Infusion 2 (2 weeks later): 300mg in 250mL of 0.9' Start infusion at 42mL per hour for the first 30 minutes, increase to 125mL per hour for the nex 30 minutes, then increase to 333mL per hour unfinished. Duration: 90 minutes or longer Monitor patient for at least one hour after infusion completion for infusion reaction.	No refills tt ntil	Office Infusion Clinic Unknown		
Uplizna® (inebilizumab injection) Maintenance dose (one infusion)	100mg/10mL SDV Each dose 300mg/30mL diluted in 250mL of 0.9% sodium chloride injection for final concentration of 1.1mg/mL	Every 6 months (from first infusion) infuse 300mg 250mL of 0.9% NS. Start infusion at 42mL per hour for the first 30 minutes, increase to 125mL per hour for the nex 30 minutes, then increase to 333mL per hour unfinished. Duration: 90 minutes or longer Monitor patient for at least one hour after infusion completion for infusion reaction.	3 vials Refills t 0 1	Home Office Infusion Clinic Unknown		
All Uplizna® orders to be a	dministered via pump and	peripheral line unless otherwise instructed.	•			
Additional Medication ar	nd Supplies for Home In	fusion				
Premedication Orders Acetaminophen 650mg PO 30 min prior to infusion; Diphenhydramine 50mg PO 30 min prior to infusion; Methylprednisolone 100mg IV 30 min prior to infusion Other				Send quantity sufficient for medication infusion All caregivers and ancillaries to be given per protocol from product		
Fluids for Reconstitution a 0.9% NaCl 250mL x2 (init 0.9% NaCl Flush 10mL (3 0.9% NACL 50mL 0.9% NACL 100mL	If patient requires directions on addi or supplies, pleas	package insert. (See next page). If patient requires specific directions on additional medications or supplies, please provide change on the next page and sign.				
Medicate with epinephrine physician, or paramedic.	c reaction, stop infusion of pen auto-injector 0.3mg/ es or medical equipment ne	drug immediately. Start NS 15mL/hour; 0.9%NS 10 0.3mL IM as needed for anaphylaxis. Call *911*,				
_		access, administer medication and assess general staninistration, the home health nurse will call for addition		· I		
		n accepts on behalf of patient for administration in off ician attests this is his/her legal signature. NO S				
IGN			Substitution allowed ific prescription form, fax language, etc. Non-			



Accredo Additional Medications for Home Infusion Protocol as Per Package Insert

If your patient requires individualized dosing or administering, please cross out directions below, provide desired directions in the box and sign.

Date	Signature	Signature				
Medication	Dose	Directions				
Diphenhydramine	50mg/1mL (25mg)	30 minutes prior to infusion, withdraw 0.5ml and inject into 50mL 0.9% NS. Infuse intravenously 101mL/hour over 30 min.				
Diphenhydramine	50mg/1mL (50mg)	30 minutes prior to infusion, withdraw 1mL and inject into 50mL 0.9% NS. Infuse intravenously 102mL/hour over 30 min.				
Methylprednisolone	100mg and Benadryl PO	30 min prior to infusion, activate vial, withdraw 1.6mL/100mg, inject into 50mL 0.9% NS. Infuse intravenously 104mL/hour over 30 minutes.				
Methylprednisolone	100mg and Benadryl IV SIG	Activate vial, withdraw 1.6mL/100mg. Inject 100mg (1.6mL) intravenous push 0.2mL per minute for 8 minutes may increase to 0.4mL per minute for 4 minutes based on absence of infusion reactions (nausea, vomiting, headache, flushing, vital sign change) 30 minutes prior to Uplizna.				
Methylprednisolone	125mg SIG	30 minutes prior to infusion, activate vial, withdraw 2mL/125mg, inject into 100mL 0.9% NS. Infuse intravenously 204mL/hour over 30 minutes.				
Methylprednisolone	250mg SIG	30 minutes prior to infusion, activate vial, withdraw 4mL/250mg, inject into 100mL 0.9% NS. Infuse intravenously 208mL/hour over 30 minutes.				
Methylprednisolone	500mg SIG	30 min prior to infusion, activate vial, withdraw 8mL/500mg, inject into 100mL 0.9% NS. Infuse intravenously 216mL/hour over 30 minutes.				
Methylprednisolone	125mg vial and Bacteriostatic water	Reconstitute Methylprednisolone 125mg with 2mL of Bacteriostatic water for injectic Withdraw 1.6mL/100mg. a. Inject 100mg (1.6mL) intravenous push 0.2mL per minute for 8 minutes may increase to 0.4mL per minute for 4 minutes based on absence of infusion reactic (nausea, vomiting, headache, flushing, vital sign change) 30 minutes prior to Upl b. Withdraw 1.6mL and inject into 50mL 0.9% NS. Infuse intravenously 104mL/hc over 30 minutes. 30 minutes prior to Uplizna.				
Famotidine	20mg	30 minutes prior to infusion, withdraw 2mL and inject into 100mL 0.9% NS. Infuse intravenously 204mL/hour over 30 minutes.				
Famotidine	10mg	30 minutes prior to infusion, withdraw 1mL and inject into 100mL 0.9% NS. Infuse intravenously 202mL/hour over 30 minutes.				

