Vermont 28 Park Ave Suite #1A Williston, VT 05495

Provider _____





Provider Order Form

Inebilizumab-cdon (Uplizna) Date: _____

	F	PATIENT IN	FORMAT	ION	
			DOB:		
Allergies:			Date of Referral:		
ICD-10) code (required):	ICD -10 d	escription:		
□ NKDA Allergies:			Weight lbs/kg:		
Patient Status: ☐ New to Therapy ☐ Continuing Therapy Next Due Da					
	·	PROVIDER IN	FORMATIC	N	
Referral Coordinator Name: Referral C		oordinator Er	nail:		
Ordering Provider: Provider		NPI:			
Referring Practice Name: Phone:		Phone:		Fax:	
Practice Address: City:		City:		State:	Zip Code:
NURSING		LABORATORY ORDERS			
rea NC for	povide nursing care per IVX Nursing Procedures, in action management and post-procedure observate DTE: IVX Adverse Reaction Management Protocolor review at www.ivxhealth.com/forms (version 09) berculosis status and date (list results here & atta	ion ol available 9.07.2021)		□at each dose □at each dose □at each dose □at each dose Y ADMINISTRAT	□ every □ every □ every □ every □
☑ Qu atta	uantitative serum immunoglobulin (list results he ach clinicals):	re &	 ☑ Inebilizumab-cdon (Uplizna) intravenous infusion. Dose: □Other_□ Induction: ■ Dose: 300mg in 250ml 0.9% sodium chloride ■ Frequency: on Day 1 and Day 15 ■ Rate: Start at 42ml/hr x30 min, 125ml/hr x 30 min, then 		
		333ml/hr for remainder of infusionDuration should be approximately 90 minutes			
☑ ace ☑ dip ☑ me	etaminophen (Tylenol) 650mg PO bhenhydramine 50mg PO ethylprednisolone (Solu-Medrol) 125mg IV EDICATION ORDERS (OPTIONAL)		 Administer through an intravenous line containing a sterile low-protein binding 0.2 or 0.22 micron in-line filter. After induction, continue with maintenance dosing below Maintenance: Dose: 300mg in 250ml 0.9% sodium chloride. Dose: □Other Frequency: every 6 months from the first infusion Rate: Start at 42ml/hr x30 min, 125ml/hr x 30 min, then 333ml/hr for remainder of infusion Duration should be approximately 90 minutes Administer through an intravenous line containing a sterile low-protein binding 0.2 or 0.22 micron in-line filter. Flush with 0.9% sodium chloride at the completion of infusion Patient required to stay for 60-min observation post infusion Refills: □ Zero / □ for 12 months / □		
□ cet □ lor □ fan Otl □ Do	tirizine (Zyrtec) 10mg PO ratadine (Claritin) 10mg PO motidine (Pepcid) 20mg PO her: ose: Route: equency:				
	s B virus, quantitative serum immunoglobulins, and tul orticosteroid, an antihistamine, and an antipyretic. M				
Provider Name (Print) Provider Signature				Date	
ORD	ERING PROVIDER				
Signature ${f X}$			Date		
0	·····				

Phone _____ Fax __