We sterville575 Copeland Mill Road Suite# 2F Westerville, Ohio 43081

Provider _____





Lancaster 2405 Columbus Street Suite# 210 Lancaster, Ohio 43130

Provider Order Form

Inebilizumab-cdon	(Uplizna)	Date:
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	PATIENT IN	FORMATION	
Name:	1	DOB:	
Allergies:		Date of Referral:	
7.1110-191001		Sate of Notestan	
CD-10 code (required):	ICD -10 d	lescription:	
□ NKDA Allergies:		Weight lbs/kg:	
Patient Status: \square New to Therapy \square Continuing Ther	apy Next Due Da	ate (if applicable) : \square Dose/Frequency Change \square Discontinuation Order	
	PROVIDER IN	IFORMATION	
Referral Coordinator Name:	Referral C	oordinator Email:	
Ordering Provider:	Provider N	NPI:	
Referring Practice Name:	Phone:	Fax:	
Practice Address:	City:	State: Zip Code:	
NURSING		LABORATORY ORDERS	
 Provide nursing care per IVX Nursing Procedure reaction management and post-procedure observ NOTE: IVX Adverse Reaction Management Proto for review at www.ivxhealth.com/forms (version 	vation ocol available	□ CBC □ at each dose □ every □ CMP □ at each dose □ every □ CRP □ at each dose □ every □ Other: □ THERAPY ADMINISTRATION □ Inebilizumab-cdon (Uplizna) intravenous infusion. Dose: □Othe □ Induction:	
Tuberculosis status and date (list results here & a			
 Quantitative serum immunoglobulin (list results attach clinicals): Hepatitis B status & date (list results here & attach attach clinicals) 		 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 infusion 	
acetaminophen (Tylenol) 650mg PO diphenhydramine 50mg PO methylprednisolone (Solu-Medrol) 125mg IV PRE-MEDICATION ORDERS (OPTIONAL) cetirizine (Zyrtec) 10mg PO loratadine (Claritin) 10mg PO famotidine (Pepcid) 20mg PO Other: Dose: Frequency:		 Duration should be approximately 90 minutes Administer through an intravenous line containing a steril 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: □Othe 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 steril 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 	
vith a corticosteroid, an antihistamine, and an antipyretic.		□ Refills: □ Zero / □ for 12 months / □	
Signature $old X$		Date	

Phone _____ Fax _____