Westerville 575 Copeland Mill Road Suite# 2F Westerville, Ohio 43081



Lancaster 2405 Columbus Street Suite# 210 Lancaster, Ohio 43130

		PATIENT IN	FORMATION
Ν	lame:		DOB:
A	llergies:		Date of Referral:
ICI	D-10 code (required):	ICD -10 o	description:
	NKDA Allergies:		Weight lbs/kg:
Pat	tient Status: \Box New to Therapy \Box Continuing The	apy Next Due Da	ate (if applicable) : Dose/Frequency Change Discontinuation Order
		PROVIDER IN	IFORMATION
Re	ferral Coordinator Name:	Referral C	Coordinator Email:
Or	dering Provider:	Provider 1	NPI:
Re	ferring Practice Name:	Phone:	Fax:
Pra	actice Address:	City:	State: Zip Code:
NU	JRSING		LABORATORY ORDERS
	Provide nursing care per IVX Nursing Procedure reaction management and post-procedure obser NOTE: IVX Adverse Reaction Management Proto for review at <u>www.ivxhealth.com/forms</u> (version	vation ocol available	□ CBC □ at each dose □ every □ CMP □ at each dose □ every □ CRP □ at each dose □ every □ Other:
Ø	Tuberculosis status and date (list results here & a	ttach clinicals)	THERAPY ADMINISTRATION ☑ Inebilizumab-cdon (Uplizna) intravenous infusion. Dose: □Other_
Ø	Quantitative serum immunoglobulin (list results attach clinicals):	here &	 Induction: Dose: 300mg in 250ml 0.9% sodium chloride Frequency: on Day 1 and Day 15
V	Hepatitis B status & date (list results here & attac	h clinicals):	 Rate: Start at 42ml/hr x30 min, 125ml/hr x 30 min, then 333ml/hr for remainder of infusion
PR	EN-MEDICATION ORDERS		 Duration should be approximately 90 minutes Administer through an intravenous line containing a sterile
V	acetaminophen (Tylenol) 650mg PO		 low-protein binding 0.2 or 0.22 micron in-line filter.
V	diphenhydramine 50mg PO methylprednisolone (Solu-Medrol) 125mg IV		 After induction, continue with maintenance dosing below Maintenance: Dose: 300mg in 250ml 0.9% sodium chloride. Dose: □Other
PRE-MEDICATION ORDERS (OPTIONAL)			 Frequency: every 6 months from the first infusion
	cetirizine (Zyrtec) 10mg PO		 Rate: Start at 42ml/hr x30 min, 125ml/hr x 30 min, then 333ml/hr for remainder of infusion
	famotidine (Pepcid) 20mg PO Other:		Duration should be approximately 90 minutesAdminister through an intravenous line containing a steri
	Dose: Route: Frequency:		 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 / □

Provider Name (Print)	Provider Signature	Date	
ORDERING PROVIDER			
Signature <u>X</u>		Date	
Provider	Phone	Fax	