Boca Raton 9980 Central Park Blvd Suite 202, N Boca Raton, FL 33428





Provider Order Form

Inebilizumab-cdon	(Uplizna)	Date:
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	PATIFNT INI	FORMATION	
Name:		DOB:	
Allergies:		Date of Referral:	
ICD-10 code (required):	ICD -10 d	lescription:	
□ NKDA Allergies:	1CD -10 0	ICD -10 description: Weight lbs/kg:	
	uing Therany Next Due Dat	Date (if applicable) :□ Dose/Frequency Change □ Discontinuation Ord	
Tatient States. Ervew to merapy Econom.	PROVIDER IN		
Referral Coordinator Name:		Coordinator Email:	
Ordering Provider:	Provider N		
Referring Practice Name:	Phone:	Fax:	
Practice Address:	City:	State: Zip Code:	
NURSING		LABORATORY ORDERS	
 ☑ Provide nursing care per IVX Nursing Preaction management and post-proceded NOTE: IVX Adverse Reaction Management for review at www.ivxhealth.com/forms ☑ Tuberculosis status and date (list results) ☑ Quantitative serum immunoglobulin (liattach clinicals): ☑ Hepatitis B status & date (list results here) ☑ Acetaminophen (Tylenol) 650mg PO ☑ diphenhydramine 50mg PO ☑ methylprednisolone (Solu-Medrol) 125mm ☑ PRE-MEDICATION ORDERS (OPTIONAL) ☐ cetirizine (Zyrtec) 10mg PO ☐ loratadine (Claritin) 10mg PO ☐ famotidine (Pepcid) 20mg PO Other: ☐ Dose: ☐ Frequency: 	are observation nent Protocol available s (version 09.07.2021) s here & attach clinicals) st results here & re & attach clinicals):	□ CBC □ at each dose □ every □ CMP □ at each dose □ every □ CRP □ at each dose □ every □ Other: □ THERAPY ADMINISTRATION □ Inebilizumab-cdon (Uplizna) intravenous infusion. Dose: □ O □ 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, the ■ 333ml/hr for remainder of infusion ■ Duration should be approximately 90 minutes ■ Administer through an intravenous line containing a s ■ low-protein binding 0.2 or 0.22 micron in-line filter. ■ After induction, continue with maintenance dosing be ■ Maintenance: ■ Dose: 300mg in 250ml 0.9% sodium chloride. Dose: □ C ■ Frequency: every 6 months from the first infusion ■ Rate: Start at 42ml/hr x30 min, 125ml/hr x 30 min, the ■ 333ml/hr for remainder of infusion ■ Duration should be approximately 90 minutes ■ Administer through an intravenous line containing a s ■ low-protein binding 0.2 or 0.22 micron in-line filter. □ Flush with 0.9% sodium chloride at the completion of infu □ Patient required to stay for 60-min observation post infusion □ Refills: □ Zero / □ for 12 months / □ □ (if not indicated order will expire one year from date signe	
		g is required before the first dose. Prior to every infusion premedicate sely during and for at least one hour after infusion.	
Provider Name (Print)	Provider Signature	Date	
ORDERING PROVIDER			
Signature X		Date	
Provider	Phon	ne Fax	