Borough Park 1428 36th Street Suite 107 Brooklyn, NY 11218
Manhasset 333 East Shore Road Suite 201 Manhasset, NY 11030
Provide

Crown Heights		
555 Lefferts Avenu		
Brooklyn, NY 1122		

Rockville Centre

165 North Village Avenue
Suite 133

Rockville Center, NY 11570

Manhattan
57W 57Street
Suite 601
New York, NY 10019 Elmsford/Terrytown
555 Taxter Road
3rd Floor
Elmsford, NY 10523





Manhattan					
225 E 70th Street					
Suite 1E					
Ne	w York, NY 1002				

Long Beach 917 Beech Street Long Beach, NY 11561

Holbrook/ Ronkonkoma
233 Union Ave
Suite 207
Holbrook, NY 11741 Scarsdale
495 Central Park Avenue

Queens
64-05 Yellowstone Blvd
CF104
Forest Hills, NY 11375

Manhattan 225 East 70th Street New York, NY 10021

5 Towns 141 Washington Avenue Cedarhurst, NY 11559

Provider _

Inebilizumab-cdon	(Uplizna)	Date:
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		PATIENT IN	FORMATION	
Ná	ame:	1	DOB:	
Al	llergies:		Date of Referral: .	
CD	D-10 code (required):	ICD -10 d	lescription:	
□ N	NKDA Allergies:		Weight lbs/kg:	
		Therapy Next Due Da	te (if applicable) :□ Dose/Frequency Change □ Discontinuation Orde	
		PROVIDER IN		
Refe	erral Coordinator Name:		oordinator Email:	
	dering Provider:	Provider N		
	erring Practice Name:	Phone:	Fax:	
	ctice Address:	City:	State: Zip Code:	
	JRSING	City.	State. Zip Code.	
đ	Provide nursing care per IVX Nursing Procreaction management and post-procedure NOTE: IVX Adverse Reaction Management for review at www.ivxhealth.com/forms (version of the com/forms)	observation Protocol available	□ CBC □ at each dose □ every □ CMP □ at each dose □ every □ CRP □ at each dose □ every □ Other: □ Other:	
1	Tuberculosis status and date (list results he	re & attach clinicals)	THERAPY ADMINISTRATION ☑ Inebilizumab-cdon (Uplizna) intravenous infusion. Dose: □Oth □ 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	
	Quantitative serum immunoglobulin (list reattach clinicals): Hepatitis B status & date (list results here &			
PREN-MEDICATION ORDERS			 333ml/hr for remainder of infusion Duration should be approximately 90 minutes Administer through an intravenous line containing a steril 	
a a PRE □	acetaminophen (Tylenol) 650mg PO diphenhydramine 50mg PO methylprednisolone (Solu-Medrol) 125mg E-MEDICATION ORDERS (OPTIONAL) cetirizine (Zyrtec) 10mg PO loratadine (Claritin) 10mg PO	IV	 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 	
]	famotidine (Pepcid) 20mg PO Other: Dose: Frequency:		 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 / □ (if not indicated order will expire one year from date signed) 	
lepa ith	atitis B virus, quantitative serum immunoglobulin a corticosteroid, an antihistamine, and an antipy	s, and tuberculosis screening retic. Monitor patients clos	g is required before the first dose. Prior to every infusion premedicate ely during and for at least one hour after infusion.	
Pro	ovider Name (Print)	Provider Signature		
		. Torider dignature	Suic	
JΚ	RDERING PROVIDER			
٠: ~	gnature $old X$		Date	

Phone_____

Fax _