HyQvia® (Immune Globulin SubQ Infusion) Referral Form



Florida: 904-930-4211

Massachusetts: 781-202-1629

Nevada: 702-489-5744

New Jersey: 609-955-3711



PATIENT INFORMATION	Referral Status:	New Referral	Updated Referral	l Referral Renewal
DOB: Patient Name:			Patient Phone	:
Patient Address:			Patient Email:	
NKDA Allergies:		١	Weight (lbs/kg):	Height:
ICD-10 Code (required): ICD-10 Description:	Last Treatme	nt Date:	Last 4 Di	igits SSN:
PROVIDER INFORMATION				
Referral Coordinator Name:	Referral Coo	rdinator Email:		
Ordering Provider:	Provider NPI	<u> </u>		
Referring Practice Name:	Phone:		Fax:	
Practice Address:	City:		State:	Zip Code:
NURSING Infusion to be administered per Vivo protocols. LABORATORY ORDERS CBC at each dose every	Hyaluronidase to in Pharmacist will can Pati trea intri Pati Sub wee	For ient switching from the switching from IVIG (e.e. and frequency as up-up.*	e unless otherwise noted. PI Patients Only om Immune Globu Hyqvia at the same of after initial ramp-up. Patients or switching IGSC]: Administer H itial ramp up.* For CIDP Patients On human) treatment, ac	*Ramp-up schedule on page 2. Ilin Intravenous (Human) [IVIG dose and frequency as the previou .* From Immune Globulin Hyqvia at 300 to 600 mg/kg at 3 to
Patient Demographics Insurance Card/Information Progress Notes Supporting DX Medication List and H&P Serum Creatinine (within last 3 months if treatment naive) **Consider administering premedication for prophylaxis against infusion Provider Name (Print) Provide	Additional N reactions and hyperse		**Order is valid for on	ne year unless otherwise noted** Date
Email Referrals To: referrals@vivoinfusion.com OR Fax Belov	и Нач	ve a Question?	Call (720) 902-411	1
Colorado: 303-418-4679 Michigan: 833-957-2188 N	ew York: 800-540-1852	2 Texas: 4	69-340-0044 804-500-5941	-

Oklahoma: 918-770-4421

Pennsylvania: 215-399-9244

Wisconsin: 414-600-5383

Ramp up Schedule for Hyqvia

Initial Treatment Interval and Ramp-Up Schedule for PI

For patients previously on another IgG treatment, the first dose should be given approximately 1 week after the last infusion of their previous treatment.

PI: Ramp-up schedule if switching from IVIG

Week	Dose Interval	Dose
1	1st Dose	Total grams x 0.25
2	2nd Dose	Total grams x 0.50
3	NO INFUSION	NO INFUSION
4	3rd Dose	Total grams x 0.75
5	NO INFUSION	NO INFUSION
6	NO INFUSION	NO INFUSION
7	4th Dose	Total grams

PI: Ramp-up schedule if switching from SCIG

Treatment Interval	Dosing Q 4 Weeks	Dosing Q3 Weeks
1st Infusion (Week 1)	Grams x 0.25	Grams x 0.33
2nd Infusion (Week 2)	Grams x 0.5	Grams x 0.67
3rd Infusion (Week 4)	Grams x 0.75	Administer Total Grams
4th Infusion (Week 7)	Administer Total Grams	N/A

Initial Treatment Interval and Ramp-Up Schedule for CIDP

Doses less than or equal to 0.4 g/kg can be administered without ramp-up Patients must be on stable doses of IVIG for 12 weeks before switching to Hyqvia

Week	Dose Interval	Dose
	Switch from IVIG	
1	No Infusion	
2	1st Dose	Total grams x 0.25
3	2nd Dose	Total grams x 0.25
4	3rd Dose	Total grams x 0.50
6	4th Dose	Total grams x 0.75
9	5th Dose	Total grams

Total grams=total monthly equivalent dose in grams.