HyQvia® (Immune Globulin SubQ Infusion) Referral Form



Preferred Clinic (select one):

PATIENT INFORMATION	Referral Status:	New Referral	Updated Referral	Referral Renewal
DOB: Patient Name:			Patient Phone:	:
Patient Address:			Patient Email:	
NKDA Allergies:			Weight (lbs/kg):	Height:
ICD-10 Code (required): ICD-10 Description:	Last Treatme	ent Date:	Last 4 Di	igits SSN:
PROVIDER INFORMATION				
Referral Coordinator Name:	Referral Coo	rdinator Email:		
Ordering Provider:	Provider NPI	:		
Referring Practice Name:	Phone:		Fax:	
Practice Address:	City:		State:	Zip Code:
Physician Preferred Method of Contact: Email:	F	ax:	Pho	one:
NURSING ☑ Infusion to be administered per Vivo protocols. LABORATORY ORDERS CBC at each dose every	Hyaluronidase to i Pharmacist will ca Pat trea intr Pat Sub wea	Fo ient switching fatment: Administe avenous treatmer ient naïve to IgG t icutaneous (Huma ek intervals, after i Dose: Interval: vitching from IVIG	inute/site subcutaneous adm ule unless otherwise noted. r PI Patients Only from Immune Globu er Hyqvia at the same of it, after initial ramp-up. treatment or switching on) [IGSC]: Administer H initial ramp up.* For CIDP Patients Onl (human) treatment, acc	*Ramp-up schedule on page 2. Ilin Intravenous (Human) [IVI dose and frequency as the previo * from Immune Globulin Hyqvia at 300 to 600 mg/kg at 3 to
REQUIRED DOCUMENTATION Patient Demographics Insurance Card/Information Progress Notes Supporting DX Medication List and H&P Serum Creatinine (within last 3 months if treatment naive)	Additional I	Interval:		

Consider administering premedication for prophylaxis against infusion reactions and hypersensitivity reactions. **Order is valid for one year unless otherwise noted

Provider Name (Print)	P	rovider Signature		Dat
Email Referrals To: referrals@	vivoinfusion.com OR Fax	Below Have a G	Question? Call (720) 902-4111	
Colorado: 303-418-4679	Michigan: 833-957-2188	New York: 800-540-1852	Texas: 469-340-0044	
Connecticut: 203-724-4838	Minnesota: 763-290-0903	Ohio: 216-400-0674	Virginia: 804-500-5941	
Florida: 904-930-4211	Nevada: 702-489-5744	Oklahoma: 918-770-4421	Wisconsin: 414-600-5383	
Massachusetts: 781-202-1629	New Jersey: 609-955-3711	Pennsylvania: 215-399-9244		

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.

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 IVIG

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.