

IMMUNOGLOBULIN (IG) IV AND SUBQ ORDERS

P: 877.365.5566 | F: 855.889.2946

A Carelon Company

PATIENT INFORMATION:		ON:	Fax completed form, insurance information, and clinical documentation to 855.889.2946			
Patient Name:				DOB:	Phone:	
Patient Status:	☐ New to 7	Therapy □	Continuing Therapy	Date of last infusion	on:	
MEDICAL INFORMATION						
ICD-10 Code (required): ICD-10 description:						
Patient Wt: kg Height: Diabetic ☐ Yes ☐ No If obese, use adjusted body wt? ☐ Yes ☐ No						
Allergies:			Brand previously used:			
THERAPY ORDER						
□ IV □ SubQ Pharmacist to identify clinically appropriate brand/infusion rates. May substitute based on product availability.						
		□ mg/kg		-	☐ One time dose	
Loading Dose (as applicable)		□ gm/kg		led over day(s)	☐ Other:	
			x day(s) OR divid		* Give maintenance dose	
		grams			weeks after loading dose*	
		□ mg/kg				
Maintenance Dose		□ gm/kg	x day(s) OR divide	ded over day(s)	□ Q weeks x1 year □ Other:	
		grams				
 Do not substitute. Administer brand: Infuse entire contents of Ig infusion bag/vial(s) per current dose. 						
 If needed, round dose to nearest whole 5 gm vial for IV doses and nearest single-use vial size for subQ doses. 						
Pre-Medication Orders: to be administered 15-30 minutes before infusion						
☐ Acetaminophen 500mg PO ☐ Normal Saline 500mL IV ☐ Cetirizine 10mg PO						
			□ Diphenhydramine 25mg PO □ Cetirizine 10mg IVP			
			□ Diphenhydramine 25mg IV □ Other:			
Lab Orders: Lab frequency: _ Each infusion _ Other:						
Required labs to be drawn by Paragon Healthcare Referring Provider Home IV Biologic Ana-kit Orders (adult):						
• Epinephrine: >30kg (>66lbs): EpiPen 0.3mg or compounded syringe IM or subQ; may repeat in 5-10 minutes x1						
Diphenhydramine: Administer 25-50mg orally OR IV (adult)						
NS 0.9% 1000mL IV bolus per protocol PRN (adult) Home biologic injection Ana-kit (adult):						
Dispense per protocol EpiPen 0.3mg IM (2-pack)						
Refer to physician order or institutional protocol for pediatric dosing Ana-kit Flush orders: NS 1-20mL pre/post infusion PRN and Heparin 10U/mL or 100U/mL per protocol as indicated PRN						
Supply IV Infusion Pump (E0781) and/or SubQ Infusion Pump (E0779) as needed						
*FOR PARAGON USE ONLY						
Drug/Brand Select	ion:				e:	
NP/Pharmacist Na			NP/Pharmacist Sig	gnature		
PROVIDER IN	IFORMAT	ION				
By signing this form and utilizing our services, you are authorizing <i>Paragon Healthcare, Inc.</i> and its employees to serve as your prior authorization and specialty pharmacy designated agent in dealing with medical and prescription insurance companies, and to select the preferred site of care for the patient.						
Provider Name: _			Signature:	· 	Date:	
Provider NPI:		Phone:	Fax:	Contac	ct Person:	
Provider Name: Signature: Date: Provider NPI: Phone: Fax: Contact Person: Opt out of Paragon selecting site of care (if checked, please list site of care):						
PREFERRED LOCATION						
					@## @	
City:		State: _		View our	locations here:	
			PARAGONHFAI THCARF	COM	◎ 桑森	

IMPORTANT NOTICE: This fax is intended to be delivered only to the named address and contains material that is confidential, privileged property, or exempt from disclosure under applicable law. If you are not the named addressee, you should not disseminate, distribute, or copy this fax. Please notify the sender immediately and destroy all copies if you have received this document in error.





COMPREHENSIVE SUPPORT FOR IMMUNOGLOBULIN THERAPIES

REQUIRED DOCUMENTATION FOR INSURANCE APPROVAL

GENERAL REQUIREMENTS

- Patient demographics
- Insurance information
- All applicable diagnoses
- · History and physicial
- Recent progress notes within 12 months
- · Patient's height and weight
- Drug allergies
- Physician Orders
- · Plus one of the following

COMMON VARIABLE IMMUNODEFICIENCY (CVID) / HYPOGAMMAGLOBULINEMIA / PARKINSON'S DISEASE (PD)

- Lab last showing Ig levels and subclasses Ig levels.
- Documentation of recurrent infections
- History of antibiotic usage showing failure to respond to antibiotics
- Documented inadequate response to pneumococcal vaccine or tetanus/diphtheria

CHRONIC INFLAMMATORY DEMYELINATING POLYNEUROPATHY (CIDP) / GUILLAIN-BARRÉ SYNDROME (GBS)

- Labs
- Nerve conduction study, electromyography (EMG)
- Nerve and/or muscle biopsy (if available)
- Nerve conduction velocity (NCV) test results
- Tried and failed treatments
- Spinal tap (if available)

MYASTHENIA GRAVIS

- Exacerbation
- Any history of crisis
- Thymectomy

- Any symptoms that affect respiration, speech or motor function
- Tried and failed treatments