Intravenous Immunoglobulins (IVIG)

Provider Order Form Rev. 09/2025

Please fax completed referral form & all required documents to (833) 786-0025



		PATIENT D	EMOGRA	PHICS						
Patient Name:				DOB: Phone:						
			City/ST/Zip	:						
Allergies:			□ NKDA	Weight:	_ □ lbs □ kg	Height: ☐ in ☐	cm			
Patient Status:	☐ New to Therapy	☐ Dose or Frequency Change	e 🗆 Ord	der Renewal						
		INSURANCE INFORMATION: Please	attach copy	of insurance card (<u>f</u>	front and back).					
DIAGNOSIS*										
*ICD 10 Code Required		gammaglobulinemia, D80.0 ogammaglobulinemia, D80.1 ency of IgG subclasses, D80.3 ncy with near-normal Ig or with Hyperlinemia, D80.6 ominant abnormalities of B-cell, D83.0 entibodies to B- or T-cells, D83.2 3.8 ed, D83.9	Other Diagnoses: Chronic Inflammatory Demyelinating Polyneuropathy, G61.81 Guillain-Barre Syndrome, G61.0 Relapsing-Remitting Multiple Sclerosis, G35.A Multifocal Motor Neuropathy, G61.82 Myasthenia Gravis without (acute) exacerbation, G70.00 Myasthenia Gravis with (acute) exacerbation, G70.01 Dermatopolymyositis (M33.10-M33.19,M33.90-M33.99), ICD10 Polymyositis (M33.20-M33.29), ICD10 Other:, ICD10							
	☐ Other:									
INFUSION ORDERS MEDICATION DOSE DIRECTIONS/DURATION										
□ Asceniv 10% □ Bivigam 10% □ Gamunex-C 10% □ Octagam 5% □ Octagam 10% □ Panzyga 10% □ Other Brand and Concentration:		Primary Immunodeficiency □ 0.4 gm/kg (gm* total) □ 0.6 gm/kg (gm* total) □ gm/kg (gm* total) Other Diagnoses INDUCTION: □ 2 gm/kg (gm* total) □ gm/kg (gm* total) MAINTENANCE: □ 1 gm/kg (gm* total) □ 2 gm/kg (gm* total) □ 2 gm/kg (gm* total) □ gm/kg (gm* total) □ gm/kg (gm* total) □ gm/kg (gm* total) *Specify total calculated dose in grams per infusion and order to the nearest 5 grams.	Primary Immunodeficiency ☐ Infuse IV every weeks x 1 year ☐ OTHER: Other Diagnoses INDUCTION: ☐ Infuse total calculated dose IV divided over days x 1 dose MAINTENANCE: ☐ Infuse total calculated dose IV every weeks x 1 year ☐ Infuse total calculated dose IV divided over days every weeks x 1 year ☐ Infuse total calculated dose IV divided over days every weeks x 1 year ☐ OTHER:							
Is patient current another facility?	tly receiving therapy	above from If yes, Facility	y Name:							
☐ Yes ☐ No		Date of last treatment:		Date of next treatment:						
PRE-MEDICATI	ON ORDERS		LAB ORD	ERS						
☐ No premeds ordered at this time			Labs to be	drawn by: \Box	Infusion Center	☐ Referring Physician	1			
☐ Acetaminophen 650mg PO		☐ Diphenhydramine 25mg PO	☐ No labs	ordered at this time	e □ IgG total a	and subclasses q	_			
\square Methylprednisolone 40mg IVP -OR		☐ Hydrocortisone 100mg IVP	☐ CBC q _	□ CM	IP q	☐ CRP q				
☐ Other:			□ ESR q _	DLF?	Гs q	☐ Other:				
		REFERRING PHYS	SICIAN IN	FORMATION						
Physician Signatu	re:				Date:					
		NPI:								
Address:										
Contact Person:										
Email Where Follo	ow Up Documentation	Should Be Sent:								

Intravenous Immunoglobulins (IVIG)

Provider Order Form Rev. 09/2025

Please fax completed referral form & all required documents to (833) 786-0025



Patient Name:		DOB:			
	REQUIRED CLINIC	AL DOCUMENTATION	DN .		
Please attach medical records: Ini	tial H&P, current MD progres	ss notes, medication	list, and labs/test results to support diagnosis.		
For Primary Immunodeficiency – document	ation prior to initiating any lg th	erapy: (select all that ap	oplies)		
□ Patient has documented history of re □ Required multiple courses of □ Hospitalizations for URI in t □ Patient has documented low pretreat Please attach copy of pretreatment see □ Patient has a documented inadequat If completed, please attach pre- and po	or prolonged antibiotic therapy the past 12 months ment IgG levels. Tum immunoglobulin results availab e antibody response to polysac ost-vaccination titer labs performed	☐ Failure of pro ☐ Other: ☐ Other: Dile, including IgG total, Ig Charide and/or protein Prior to initiation of Ig.	ophylactic antibiotic therapy G subclasses, IgA, and IgM.		
☐ Pneumovax, Date of Vaccin ☐ Tetanus/Diphtheria, Date of For continuation of therapy requests: ☐ Patient has shown clinical improvement	nation: Vaccination: ent on therapy (e.g., reduction i	☐ Prevnar, Dat☐ Hemophilus,	Date of Vaccination: Description of infections, decreased hospitalization,		
reduction in number of missed school For Other Diagnoses – documentation of te		,	attach progress hotes.		
CIDP □ Electromyography (EMG) and Nerve conduction velocity (NCV) tests □ Lumbar puncture test □ Nerve biopsy report □ Neurological Rankin Scale Score Multifocal Motor Neuropathy □ Electromyography (EMG) and Nerve conduction velocity (NCV) tests □ anti-GM1 antibodies □ Lumbar puncture test		Myasthenia Gravis Anti-acetylcholine receptor (AChR) antibodies Baseline MG-Activities of Daily Living (MG-ADL) Evaluation Dermatopolymyositis and Polymyositis Electromyography (EMG) Muscle biopsy report Other:			
Medication Failed:Dates of Treatm		ent:	Reason for D/C:		
Medication Failed:Dates of Treatm		nt:Reason for D/C:		_	
Medication Failed:Dates of Treatm		ent:	Reason for D/C:	_	