

Clinical Specialty Infusions, LLC

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IMMUNE GLOBULIN ENROLLMENT FORM – IMMUNOLOGY

Account Manager: Contact info:

 $>\!\!<$ AZ: Please detach before submitting to a pharmacy.

			PA	TIENT INFORMATION	ON		
Patient Name:				Patient/Caregiver (if applicable):			
Address	 ::		City:		ı	State: Zip:	
Main phone:		Alternate phone:	Alternate phone: Email:			Last 4 of SSN (required):	
Date of	birth:	☐ Male or ☐ Female		Height (required):	cm or inches	Weight (required):	☐ Ib or ☐ kg
Is this the FIRST dose of Ig? Yes or No				Prior Ig product(s) used:		, , ,	
Allergies:							
Please include face sheet, H&P, clinicals, and any available lab results.							
CLINICAL INFORMATION – PRIMARY DIAGNOSIS ICD-10							
□ D80.0 - Hereditary hypogammaglobulinemia □ D80.2 - Selective deficiency of immunoglobulin A [IgA] □ D80.3 - Selective deficiency of immunoglobulin G [IgG] subclasses □ D80.4 - Selective deficiency of immunoglobulin M [IgM] □ D80.5 - Immunodeficiency with increased immunoglobulin M [IgM] □ D81.1 - Severe combined immunodeficiency with low T- and B-cell null D81.2 - Severe combined immunodeficiency with low or normal B-cell null D81.2 - Severe combined immunodeficiency with low or normal B-cell null D81.2 - Severe combined immunodeficiency with low or normal B-cell null D81.2 - Severe combined immunodeficiency with low or normal B-cell null D81.2 - Severe combined immunodeficiency with low or normal B-cell null D81.2 - Severe combined immunodeficiency with low or normal B-cell null D81.2 - Severe combined immunodeficiency with low or normal B-cell null D81.2 - Severe combined immunodeficiency with low or normal B-cell null D81.2 - Severe combined immunodeficiency with low or normal B-cell null D81.2 - Severe combined immunodeficiency with low or normal B-cell null D81.2 - Severe combined immunodeficiency with low or normal B-cell null D81.2 - Severe combined immunodeficiency with low or normal B-cell null D81.2 - Severe combined immunodeficiency with low or normal B-cell null D81.2 - Severe combined immunodeficiency with low or normal B-cell null D81.2 - Severe combined immunodeficiency with low or normal B-cell null D81.2 - Severe combined immunodeficiency with low or normal B-cell null D81.2 - Severe combined immunodeficiency with low or normal B-cell null D81.2 - Severe combined immunodeficiency with low or normal B-cell null D81.2 - Severe combined immunodeficiency with low or normal B-cell null D81.2 - Severe combined immunodeficiency with low or normal B-cell null D81.2 - Severe combined immunodeficiency with low or normal B-cell null D81.2 - Severe combined immunodeficiency with low or normal B-cell null D81.2 - Severe combined immunodeficiency with low or normal B-cell null D81				l numbers	□ D81.89 - Other combined immunodeficiencies □ D81.9 - Combined immunodeficiency, unspecified □ D82.0 - Wiskott-Aldrich syndrome □ D82.1 - Di George's syndrome □ D82.4 - Hyperimmunoglobulin E [IgE] syndrome □ D83.9 - Common variable immunodeficiency, unspecified □ Other:		
PRESCRIPTION AND ORDERS							
Specific IG product, if desired (Pharmacist will choose appropriate product for patient if left blank):							
Route:	☐ Intravenous ☐ Subcutaneous	Frequency: Every 4 weeks Every w	s veeks	Dispense: 1 month Refills x	1	ncillary supplies as need uding ambulatory pump	· · · · · · · · · · · · · · · · · · ·
Pre-Tre	1.0 g/kg g/kg gratment: Dispense quan			Orders: Clinical Pharmacist to dose and send orders for review/signature. Labs: CBC and CMP with each infusion, OR Adverse/Anaphylactic Reactions, per protocol:			
 Acetaminophen 500mg tab: 1-2 tablets by mouth 15-30 min prio Diphenhydramine 25mg tab: 1-2 tablets by mouth 15-30 min prio Hydration: NS 0.9% 100-500 mL IV over 30 min before each infus 				or to infusion	• Diphenhydramine 25mg tab #2		
Observe for: Sign PRN Or Ond	e: Vital signs prior to inf ns of fluid overload, card rders: dansetron 4mg slow IVP adol 15mg-30mg SIVP as thylprednisolone 1 mg/k	sion: MONITOR (IV only) usion. Blood pressure and puls diovascular symptoms, allergic as premed for infusion induce s premed for infusion induced kg (12.5 - 125 mg) slow IVP as p	reactions, sed nausea headache o	kin rash, fever, and mode	rate to severe headache		en every hour. Watch
PRESCRIBER INFORMATION							
Physician name: Practice site name:							
Address:			City:		State:	Zip:	
NPI: Phone:		ne:	Fax:				
Office contact and special instructions:							
* Prescriber Authorization: I authorize the pharmacy and its representatives to act as my authorized agent to secure coverage and initiate the insurance prior authorization process for my patient(s), and to sign any necessary forms on my behalf as my authorized agent, including the receipt of any required prior authorization forms and the receipt and submission of patient lab values and other patient data. In the event that this pharmacy determines that it is unable to fulfill this prescription, I further authorize this pharmacy to forward this information and any related materials related to coverage of the product to another pharmacy of the patient's choice or in the patient's insurer's provider network.							
Prescriber's signature: Date:							

IMPORTANT NOTICE: This fax is intended to be delivered only to the named addressee. It 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 if you have received this document inerror and then destroy this document immediately.



Immune Globulin Pre-authorization Checklist

Help us speed authorization for treatment.

Please use this checklist to ensure all necessary documentation is submitted to support initial authorization of immune globulin (IG) therapy:

Autoimmune Disorders

- Completed referral form
- Insurance information (copy of insurance card/s preferred)
- Recent progress notes (two or more)
- Labs or diagnostic evidence supporting indication (e.g., electromyography, nerve conduction velocity, spinal tap or lumbar puncture, MRI, nerve and/or muscle biopsy, antibody testing)
- History of failure, contraindication or intolerance to other treatments (e.g., ace inhibitors, prednisone, azathioprine)

Primary Immunodeficiencies

- Completed referral form
- Insurance information (copy of insurance card/s preferred)
- Recent progress notes (two or more)
- History of failure with antibiotic treatment
- Pre-treatment IgG, IgA, IgM, and Ig subclass serum levels
- Current IgG, IgA, IgM, and IgG subclass serum levels
- Pre- and post-vaccine titers showing impaired antibody response to vaccine trial with pneumococcal, H influenza type B, or tetanus/diptheria (measured 3-4 weeks after administration)