

Cutaquig

Prior Authorization Request

CVS Caremark administers the prescription benefit plan for the patient identified. This patient's benefit plan requires prior authorization for certain medications in order for the drug to be covered. To make an appropriate determination, providing the most accurate diagnosis for the use of the prescribed medication is necessary. **Please respond below and fax this form to CVS Caremark toll-free at 1-855-330-1720**. If you have questions regarding the prior authorization, please contact CVS Caremark at **1-888-877-0518**. For inquiries or questions related to the patient's eligibility, drug copay or medication delivery; please contact the Specialty Customer Care Team: CaremarkConnect® 1-800-237-2767.

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Patient's Name:	Date:
Patient's ID:	Patient's Date of Birth:
Physician's Name:	
Specialty:	NPI#:
Physician Office Telephone:	
Referring Provider Info: □ Same as Re	equesting Provider
Name:	NPI#:
Fax:	Phone:
Rendering Provider Info: ☐ Same as Ro Name:	eferring Provider Same as Requesting Provider NPI#:
Fax:	Phone:
	t to dosing limits in accordance with FDA-approved labeling, pendia, and/or evidence-based practice guidelines.
Patient Weight:	kg
Patient Height:	cm

	e of Service Questions:		
A.	Where will this drug be administered? ☐ Ambulatory surgical, <i>skip to Clinical Questions</i> ☐ Off-campus Outpatient Hospital ☐ Physician office, <i>skip to Clinical Questions</i>	☐ Home infusion, skip to Clinical Questions ☐ On-campus Outpatient Hospital ☐ Pharmacy, skip to Clinical Questions	
В.	 Is this request to continue previously established treatment □ Yes - This is a continuation of an existing treatment. □ No - This is a new therapy request (patient has not recent clinical Criteria Questions 		kip to
C.	Has the patient experienced an adverse event with the requinterventions (eg acetaminophen, steroids, diphenhydraminevent (anaphylaxis, anaphylactoid reactions, myocardial in immediately after an infusion? <i>ACTION REQUIRED: A</i> ☐ Yes, <i>skip to Clinical Criteria Questions</i> ☐ No	ne, fluids or other pre-medications) or a severe adver- fraction, thromboembolism, or seizures) during or	rse
D.	Does the patient have laboratory confirmed anti-IgA antibolic clinical documentation. Yes, skip to Clinical Criteria		ŗ
E.	Is the patient medically unstable which may include respirate the member's ability to tolerate a large volume or load or parameter to managed in an alternate setting without appropriate REQUIRED: Attach supporting clinical documentation.	predispose the member to a severe adverse event that ate medical personnel and equipment? <i>ACTION</i>	at
F.	Does the patient have significant behavioral issues and/or safety of the infusion therapy AND the patient does not has <i>supporting clinical documentation</i> . \square Yes \square No		
<u>Cri</u>	iteria Questions:		
1.	What is the diagnosis? List continues on following page.		
	☐ Myasthenia gravis	☐ Macrophage Activation Syndrome (I	
	Chronic inflammatory demyelinating polyneuropathy (ome
	☐ Immune thrombocytopenic purpura (ITP)	☐ Multiple myeloma	
	☐ B-cell chronic lymphocytic leukemia (CLL)	Opsoclonus—myoclonus	
	☐ Stiff-person syndrome	☐ Post-transfusion purpura	
	☐ Dermatomyositis	☐ Solid organ transplantation	
	□ Polymyositis	☐ Stevens-Johnson syndrome	
	☐ Multifocal motor neuropathy ☐ Human immunodeficiency virus (HIV) infection	☐ Toxic necrotizing fasciitis☐ Toxic epidermal necrolysis	
	☐ Guillain-Barré syndrome	☐ Toxic epidermal hecrorysis	
	☐ Lambert-Eaton myasthenic syndrome	☐ Kawasaki syndrome (pediatric)	
	☐ Parvovirus B19-induced pure red cell aplasia	☐ Isoimmune hemolytic disease of nev	vhorn
	☐ Fetal/neonatal alloimmune thrombocytopenia	☐ Neonatal hemochromatosis	voom
	☐ Immune checkpoint inhibitor related toxicity	☐ Acquired red cell aplasia	
	☐ CAR-T therapy related hypogammaglobulinemia	☐ Acute disseminated encephalomyeli	tis
	☐ Rasmussen encephalitis	☐ Autoimmune neutropenia	
	☐ Enteroviral meningoencephalitis	☐ Autoimmune hemolytic anemia	
	☐ Systemic lupus erythematosus	☐ Autoimmune neutropenia	
	☐ Hematophagocytic lymphohistiocytosis (HLH)	☐ BK virus associated nephropathy	
	☐ Major surgery associated secondary immunosuppression	on	
	☐ Major burns associated secondary immunosuppression	Birdshot retinochoroidopathy	
	☐ Hematologic malignancy associated secondary immune		
	☐ Collagen-vascular disease associated secondary immur	nosuppression	

☐ Bone marrow transplant/hematopoietic stem cell transplant recipient

	 □ Autoimmune mucocutaneous blistering disease (includes pemphigus vulgaris, pemphigus foliaceus, bullous pemphigoid, mucous membrane pemphigoid, and epidermolysis bullosa aquisita) □ Primary immunodeficiency (e.g., common variable immunodeficiency, X-linked agammaglobulinemia, severe combined immunodeficiency, Wiskott-Aldrich syndrome) □ Pediatric autoimmune neuropsychiatric disorders associated with streptococcal infections (PANDAS) □ Pediatric acute onset neuropsychiatric syndrome (PANS) □ Other
2.	What is the ICD-10 code? If patient's diagnosis is PANDAS or PANS, no further questions
Cor	nplete the following section based on the patient's diagnosis, if applicable.
	tion A: Primary Immunodeficiency Is this a request for continuation of immune globulin therapy? Yes In No. If No., skip to #8
4.	Has the patient experienced a reduction in the frequency of bacterial infections since starting immune globulin therapy? ☐ Yes ☐ No
5.	Does the prescriber measure trough IgG levels at least once per year? ☐ Yes ☐ No ☐ Not applicable to diagnosis If Not applicable to diagnosis, no further questions.
6.	Is the most recent trough IgG level at or above the lower range of normal for age? ACTION REQUIRED: If Yes, attach a copy of the laboratory report with a recent IgG trough level. If Yes or Not applicable, no further questions. Yes No No tapplicable for diagnosis
7.	Will the prescriber re-evaluate the dose of immune globulin and consider a dose adjustment (when clinically appropriate)? \square Yes \square No \square Not applicable/not clinically appropriate <i>No further questions.</i>
8.	What is the specific immunodeficiency disorder? Severe combined immunodeficiency (SCID), specify: Congenital agammaglobulinemia (e.g., X-linked or autosomal recessive agammaglobulinemia) Other non-SCID combined immunodeficiency disorder, specify: Common variable immunodeficiency (CVID) Hypogammaglobulinemia (unspecified) or other predominant antibody deficiency disorder Selective IgA deficiency Selective IgM deficiency IgG subclass deficiency Specific antibody deficiency Other immunodeficiency disorder/none of the above, specify:
9.	ACTION REQUIRED: Please indicate and attach a copy of the following pre-treatment laboratory information (where applicable): • IgG (total) level: mg/dL a) Is IgG (total) level within the normal reference range? □ Yes □ No b) If No, is the IgG level greater than or equal to (≥) 2 SD below the mean for age? □ Yes □ No • IgG subclass levels: a) IgG1 mg/dL; b) IgG2 mg/dL; c) IgG3 mg/dL; d) Other e) Are the IgG subclass levels within the normal reference range? □ Yes □ No f) If No, is the level(s) greater than or equal to (≥) 2 SD below the mean for age? □ Yes □ No g) Were IgG subclass levels measured on at least 2 different occasions? □ Yes □ No • IgA level: mg/dL; Is the IgA level within the normal reference range? □ Yes □ No • IgM level: mg/dL; Is the IgM level within the normal reference range? □ Yes □ No
10.	If diagnosis is severe combined immunodeficiency, are maternal T cells present in the circulation? If Yes, skip to #12. \square Yes \square No
11	If diagnosis is severe combined immunodeficiency, what is the patient's CD3 T cell count?

	ACTION REQUIRED: Attach a copy of the laboratory report with lymphocyte subset enumeration by flow cytometry per microliter
12.	Was the diagnosis confirmed by molecular or genetic testing? <i>ACTION REQUIRED: Please attach a copy of the laboratory report or other medical record that shows the results of molecular/genetic testing.</i> □ Yes □ No □ Not applicable to diagnosis
13.	If the diagnosis is common variable immunodeficiency, have other causes of immune deficiency been excluded (e.g., drugs, infectious disease, malignancy)? ☐ Yes ☐ No ☐ Not applicable to diagnosis
14.	Does the patient have a history of recurrent bacterial infections (e.g., pneumonia, otitis media, sinusitis, sepsis, gastrointestinal infections)? \square Yes \square No
15.	Was the immune globulin therapy initiated in the hospital setting? ☐ Yes ☐ No
16.	Has the patient demonstrated an impaired antibody response to vaccination with a pneumococcal polysaccharide vaccine? <i>ACTION REQUIRED: If Yes, please attach a copy of the laboratory report with post-vaccination titers.</i> \square Yes \square No \square Not applicable
	tion B: Chronic Inflammatory Demyelinating Polyneuropathy (CIDP) Is this a request for continuation of immune globulin therapy? If Yes, skip to #21 Yes No
18.	Is the disease course progressive or relapsing/remitting for 2 months or longer? ☐ Yes ☐ No
19.	Does the patient have moderate to severe functional disability? \square Yes \square No
20.	Were electrodiagnostic studies (electromyography [EMG] or nerve conduction studies [NCS]) and the evaluation of cerebrospinal fluid (when available) performed to confirm the diagnosis? <i>ACTION REQUIRED:</i> If Yes, attach a copy of the EMG or NCS test results and CSF analysis. Yes No No further questions
21.	Has the patient demonstrated significant improvement in disability and maintenance of improvement since starting IG therapy? \square Yes \square No
22.	Is IG being used at the lowest effective dose and frequency? ☐ Yes ☐ No
	tion C: Multifocal Motor Neuropathy (MMN) Is this a request for continuation of immune globulin therapy? If Yes, skip to #26 Yes No
24.	Has the patient experienced progressive, multifocal, asymmetrical weakness without objective sensory loss in 2 or more nerves for at least 1 month? \square Yes \square No
25.	Were electrodiagnostic studies (electromyography [EMG] or nerve conduction studies [NCS]) performed to confirm the diagnosis? <i>ACTION REQUIRED: If Yes, attach a copy of the EMG or NCS test results.</i> \square Yes \square No
26.	Has the patient demonstrated significant improvement in disability and/or maintenance of improvement since starting IG therapy? \square Yes \square No
	tion D: Dermatomyositis (DM) or Polymyositis (PM) Is this request for continuation of immune globulin therapy? If Yes, skip to #32
28.	Does the patient exhibit any of the following clinical features? <i>Indicate ALL that apply</i> . ☐ Proximal muscle weakness (upper or lower extremity and trunk) ☐ Elevated serum creatine kinase (CK) or aldolase level ☐ Muscle pain on grasping or spontaneous pain ☐ Myogenic changes on EMG (short-duration, polyphasic motor unit potentials with spontaneous fibrillation potentials) ☐ Positive for anti-synthetase antibodies (e.g., anti-Jo-1, also called histadyl tRNA synthetase) ☐ Non-destructive arthritis or arthralgias ☐ Systemic inflammatory signs (fever: more than 37°C at axilla, elevated serum CRP level or accelerated ESR of more than 20 mm/h by the Westergren method

	 □ Pathological findings compatible with inflammatory myositis (inflammatory infiltration of skeletal evidence of active regeneration may be seen) □ None of the above
29.	Were electrodiagnostic studies (electromyography [EMG]) and the muscle biopsy (when available) performed to confirm the diagnosis? <i>ACTION REQUIRED: If Yes, attach a copy of the EMG test results.</i> □ Yes □ No
30.	Were standard first-line (corticosteroids) and second-line (immunosuppressants) treatments tried but were unsuccessful or not tolerated? $ACTION\ REQUIRED$: If Yes, attach supporting chart note(s) describing previous treatments and no further questions. \square Yes \square No
31.	Is the patient unable to receive standard first-line and second-line therapy because of a contraindication or other clinical reason? <i>ACTION REQUIRED: If Yes, attach supporting chart note(s) describing previous treatments.</i> ☐ Yes ☐ No No further questions
32.	Has the patient demonstrated significant improvement in disability and/or maintenance of improvement since starting IG therapy? \square Yes \square No
	tion E: Parvovirus B19-Induced Pure Red Cell Aplasia (PRCA) Does the patient have severe, refractory anemia associated with bone marrow suppression? Yes No
34.	Does the patient have parvovirus B19 viremia? ACTION REQUIRED: If Yes, attach test result confirming presence of parvovirus B19. Yes No
	tion F: Myasthenia Gravis What is the primary reason IG is being prescribed? □ Refractory myasthenia gravis, skip to #38 □ Acute exacerbation/crisis □ Worsening weakness, skip to #37 □ Pre-operative management (e.g., prior to thymectomy), no further questions □ Other
36.	Does the patient have severe swallowing difficulty and/or respiratory failure? <i>If Yes, no further questions.</i> \square Yes \square No
37.	Does the patient have weakness with an increase in any of the following symptoms: diplopia, ptosis, blurred vision, difficulty speaking (dysarthria), difficulty swallowing (dysphagia), difficulty chewing, impaired respiratory status, fatigue, or limb weakness? \square Yes \square No <i>No further questions</i>
38.	Has the patient tried and failed 2 or more standard therapies (e.g., corticosteroids, azathioprine, cyclosporine, mycophenolate mofetil, rituximab)? <i>ACTION REQUIRED: If Yes, attach supporting chart note(s) describing previous treatments.</i> □ Yes □ No
Sec	tion G: Stiff-Person Syndrome
39.	Has the diagnosis been confirmed by anti-glutamic acid decarboxylase (GAD) antibody testing? <i>ACTION REQUIRED: If Yes, attach GAD antibody test results.</i> □ Yes □ No
40.	Has the patient received first-line treatment with benzodiazepines and/or baclofen and experienced an inadequate response? <i>ACTION REQUIRED: If Yes, attach supporting chart note(s) describing previous treatments.</i> □ Yes □ No
	tion H: Immune Thrombocytopenic Purpura (ITP) Is the patient a pregnant woman? \(\subseteq \text{ Yes} \subseteq \text{ No} \) If yes, please provide estimated date of delivery and no further questions:
42.	Is the patient an adult with refractory ITP after splenectomy? \square Yes \square No If No, skip to #45
43.	What is the current pre-treatment platelet count? <i>ACTION REQUIRED: Attach lab report with platelet count.</i> per mcL <i>If less than 30,000/mcL, no further questions.</i>
44.	Does the patient have significant bleeding symptoms (e.g., mucosal bleeding or other moderate to severe bleeding)?

Send completed form to: Case Review Unit CVS Caremark Specialty Programs Fax: 1-855-330-1720

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	☐ Yes ☐ No No further questions
45.	Is the patient at high risk for bleeding or does the patient require a rapid increase in platelets? If yes, please indicate the risk factors for bleeding or reason for a rapid increase in platelets. Undergoing a medical or dental procedure where blood loss is anticipated Comorbidity (e.g., peptic ulcer disease or hypertension) Mandated anticoagulation therapy Profession or lifestyle predisposes the patient to trauma (e.g., construction worker, fireman, professional athlete) Other No, not at high risk or does not require rapid increase in platelets
46.	What is the current pre-treatment platelet count? ACTION REQUIRED: Attach lab report with platelet count mcL
47.	Does the patient have significant bleeding symptoms (e.g., mucosal bleeding or other moderate to severe bleeding)? \square Yes \square No
48.	What is the classification of ITP? ☐ Newly-diagnosed ITP (diagnosed within the past 3 months), no further questions if patient is less than 18 years ☐ Previously untreated ITP (initial therapy), no further questions if patient is less than 18 years old ☐ Chronic or persistent ITP (greater than or equal to 3 months from diagnosis), skip to #51 ☐ ITP unresponsive to first-line treatment, skip to #51 ☐ Other
49.	Please indicate the prescribed regimen. ☐ IG monotherapy ☐ IG in combination with corticosteroid, no further questions ☐ Other
50.	Is corticosteroid therapy contraindicated? \square Yes \square No No further questions
51.	Does the patient have relapsed ITP after a previous response to IG therapy? If Yes, no further questions. \square Yes \square No
52.	Does the patient have a history of inadequate response, intolerance or a contraindication to corticosteroid or anti-D therapy? <i>ACTION REQUIRED: If Yes, attach supporting chart note(s) describing previous treatments or contraindication.</i> \square Yes \square No
	tion I: B-Cell Chronic Lymphocytic Leukemia (CLL), Bone Marrow Transplant/Hematopoietic Stem Cell Transplant
	ipient Is this request for continuation of immune globulin therapy? If Yes, skip to #58 ☐ Yes ☐ No
54.	Is IG prescribed for prophylaxis of bacterial infections? ☐ Yes ☐ No
55.	What is the patient's pre-treatment IgG level? ACTION REQUIRED: If IgG is less than 500 mg/dL, attach a copy of the laboratory report with the pre-treatment IgG level mg/dL
56.	If diagnosis is B-cell chronic lymphocytic leukemia, does the patient have a history of recurrent sinopulmonary infections requiring intravenous antibiotics or hospitalization? \square Yes \square No No further questions
57.	If diagnosis is bone marrow transplant/hematopoietic stem cell transplant recipient, has the patient received a bone marrow/hematopoietic stem cell transplant within the past 100 days? \square Yes \square No No further questions
58.	Has the patient experienced a reduction in the frequency of bacterial infections since starting IG therapy? \square Yes \square No
	tion J: HIV Infection: Prophylaxis or Thrombocytopenia Is the requested drug being prescribed for prophylaxis of bacterial infections in a pediatric patient? If Yes, skip to #70 Yes No
60.	Is the requested drug being prescribed for treatment of thrombocytopenia associated with HIV? $\ \square$ Yes $\ \square$ No

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61.	Is the patient an adult? ☐ Yes ☐ No If No, skip to #66	
62.	Does the patient have significant bleeding? ☐ Yes ☐ No	
63.	What is the patient's platelet count?/ mcL	
64.	Is the patient Rh-positive? ☐ Yes ☐ No If No, no further questions.	
65.	Has the patient failed treatment with RhIG? □ Yes □ No No further questions	
66.	What is the patient's pre-treatment IgG level? ACTION REQUIRED: If IgG is less than 400 mg/dL, attach a copy of the laboratory report with the pre-treatment IgG level mg/dL	
67.	Has the patient had 2 or more bacterial infections in a 1-year period despite antibiotic chemoprophylaxis with TMP-SMZ or another active agent? If Yes, no further questions. \square Yes \square No	
68.	Does the patient have HIV-associated thrombocytopenia despite anti-retroviral therapy? <i>If Yes, no further questions.</i> \square Yes \square No	
69.	What is the patient's T4 cell count? / mm3	
70.	Is this request for continuation of immune globulin therapy? If Yes, skip to #79 ☐ Yes ☐ No	
71.	Please indicate whether IG will be used for primary or secondary prophylaxis. ☐ Primary prophylaxis ☐ Secondary prophylaxis, <i>skip to #73</i> ☐ Other, <i>skip to #74</i>	
72.	What is the patient's pre-treatment IgG level? ACTION REQUIRED: If IgG is less than 400 mg/dL, attach a copy of the laboratory report with the pre-treatment IgG level mg/dL If less than 400 mg/dL, no further questions. If greater than or equal to 400 mg/dL, skip to #77	
73.	3. Does the patient have a history of recurrent bacterial infections (greater than 2 serious bacterial infections in a 1-year period)? <i>If Yes, no further questions.</i> \square Yes \square No	
74.	Has the patient failed to form antibodies to common antigens, such as measles, pneumococcal, and/or Haemophilus influenzae type b vaccine? <i>If Yes, no further questions.</i> \square Yes \square No	
75.	Is this request for a single dose of immune globulin for a patient who has been exposed to measles? If Yes, no further questions. \square Yes \square No	
76.	Does the patient live in an area where measles is highly prevalent? \square Yes \square No If No, skip to #78	
77.	Has the patient failed to develop an antibody response after two doses of measles, mumps, and rubella live virus vaccine? <i>If Yes, no further questions.</i> □ Yes □ No	
78.	Does the patient have chronic bronchiectasis that is suboptimally responsive to antimicrobial and pulmonary therapy? \square Yes \square No <i>No further questions</i>	
79.	Has the patient experienced a reduction in the frequency of bacterial infections since starting IG therapy? \square Yes \square No	
	tion K: Lambert-Eaton Myasthenic Syndrome Is this request for continuation of immune globulin therapy? If Yes, skip to #86 Yes No	
81.	Has the diagnosis been confirmed by neurophysiology studies (e.g., electromyography) or a positive anti- P/Q type voltage-gated calcium channel antibody test? <i>ACTION REQUIRED: If Yes, attach a copy of the laboratory report, neurophysiology study report or other supporting medical record(s).</i> ☐ Yes − Neurophysiology studies ☐ Yes − Positive anti- P/Q type voltage-gated calcium channel antibody test	
	□ No	
82.	Has the patient tried an anticholinesterase (e.g., pyridostigmine) but it was unsuccessful or not tolerated? ☐ Yes ☐ No	

83.	Has the patient tried amifampridine (e.g. 3,4-diaminopyridine phosphate, Firdapse) but it was unsuccessful or not tolerated? ☐ Yes ☐ No		
84.	Does the patient have severe weakness? If Yes, no further questions. □ Yes □ No		
85.	Is there difficulty with venous access for plasmapheresis? \square Yes \square No No further questions		
86.	Has the patient experienced stability or improvement in symptoms relative to the natural course of LEMS? ☐ Yes ☐ No		
	tion L: Immune Checkpoint Inhibitor-Related Adverse Events Has the patient experienced a moderate or severe adverse event to a PD-1 inhibitor (e.g., pembrolizumab, nivolumab) or PD-L1 inhibitor (e.g., atezolizumab, avelumab, durvalumab)? Yes No		
88.	Is the offending drug being temporarily held or has it been discontinued permanently? $\ \square$ Yes $\ \square$ No		
89.	Which of the following adverse events did the patient experience? ☐ Pneumonitis ☐ Peripheral neuropathy ☐ Myasthenia gravis ☐ Encephalitis ☐ Other		
<u>Sec</u> 90.	tion M: Hypogammaglobulinemia from CAR-T Therapy Has the patient received treatment with CAR-T therapy (e.g., tisagenlecleucel [Kymriah] or axicabtagene ciloleucel [Yescarta]?		
91.	What is the patient's IgG level? ACTION REQUIRED: If IgG is less than 400 mg/dL, attach a copy of the laboratory report with the pre-treatment IgG level mg/dL Unknown		
	 Section N: Guillain-Barre Syndrome (GBS) 92. Does the patient have severe disease with significant weakness (e.g., inability to stand or walk without aid, respiratory weakness)? □ Yes □ No 		
93.	93. Did the onset of neurologic symptoms occur less than 4 weeks from the anticipated start of immunoglobulin therapy? \(\sigma\) Yes \(\sigma\) No		
	Section O: Acute Disseminated Encephalomyelitis 94. Has the patient had an insufficient response to intravenous corticosteroid treatment? Yes No		
Section P: Autoimmune Mucocutaneous Blistering Disease (includes Pemphigus Vulgaris, Pemphigus Foliaceus, Bullous Pemphigoid, Mucous Membrane Pemphigoid, and Epidermolysis Bullosa Aquisita) 95. Has the diagnosis been proven by biopsy and confirmed by pathology report? Yes No			
96.	Is the condition rapidly progressing, extensive, or debilitating? ☐ Yes ☐ No		
97.	Has the patient failed or experienced significant complications (e.g. diabetes, steroid-induced osteoporosis) from standard treatment (corticosteroids, immunosuppressive agents)? ☐ Yes ☐ No		
	tion Q: Autoimmune Hemolytic Anemia Which type of autoimmune hemolytic anemia does the patient have? Warm type Cold type Other		
99.	Has the patient tried corticosteroids with inadequate response? If Yes, no further questions. □ Yes □ No		
100	.Has the patient has a splenectomy with inadequate response? If Yes, no further questions. \square Yes \square No		
101	.Does the patient have a contraindication to corticosteroids or splenectomy? \square Yes \square No		
Section R: Autoimmune Neutropenia 102.Is treatment with G-CSF (granulocyte colony stimulating factor) an appropriate option? Examples of G-CSF include Fulphila, Granix, Leukine, Neulasta, Neuopogen, Udenyca, Zarxio. ☐ Yes ☐ No			
Sec	tion S: Birdshot Retinochoroidopathy		

103.Has the patient tried immunosuppressant therapy (e.g., corticosteroids, cyclosporine) with inadequate response? ☐ Yes ☐ No
Section T: Churg-Strauss Syndrome 104.Does the patient have severe, active disease? □ Yes □ No
105. Will immune globulin be used as adjunctive therapy? ☐ Yes ☐ No
106. Has the patient experienced failure, intolerance, or is contraindicated to other interventions? ☐ Yes ☐ No
Section U: Enteroviral Meningoencephalitis
107.Is the patient's condition severe? □ Yes □ No
Section V: Hematophagocytic Lymphohistiocytosis (HLH) and Macrophage Activation Syndrome (MAS) 108. What is the patient's total IgG level? ACTION REQUIRED: Attach a copy of the laboratory report with the pre- treatment IgG level mg/dL If less than 400 mg/dL, no further questions.
109.Is the total IgG level at least two standard deviations below the mean for age? ☐ Yes ☐ No
Section W: Hyperimmunoglobulinemia E syndrome 110.Does the patient have severe eczema? □ Yes □ No
Section X: Multiple Myeloma 111.Does the patient have recurrent, serious infections despite the use of prophylactic antibiotics? □ Yes □ No
Section Y: Neonatal Hemochromatosis 112.Is the patient currently pregnant? □ Yes □ No
113.Does the patient have a history of pregnancy ending in documented neonatal hemochromatosis? \square Yes \square No
Section Z: Opsoclonus-Myoclonus 114.Does the patient have paraneoplastic opsoclonus-myoclonus-ataxia associated with neuroblastoma? If Yes, no further questions. □ Yes □ No
115.Does the patient have refractory opsoclonus-myoclonus? ☐ Yes ☐ No
116.Is immune globulin being used as last-resort treatment? ☐ Yes ☐ No
Section AA: Rasmussen Encephalitis 117.Did the patient try anti-epileptic drugs with no improvement in symptoms? □ Yes □ No
118.Did the patient try corticosteroids with no improvement in symptoms? \square Yes \square No
 Section BB: Solid Organ Transplantation 119.Is immune globulin being prescribed for solid organ transplantation in an allosensitized patient? If Yes, no further questions. □ Yes □ No
120.Is the patient undergoing renal transplantation from a live donor with ABO incompatibility or positive cross match? ☐ Yes ☐ No
Section CC: Secondary Immunosuppression Due to Surgery, Malignancy, Burns, Collagen-Vascular Diseases 121.Is immune globulin being requested to prevent or modify recurrent bacterial or viral infections? Yes No
122. What is the patient's pre-treatment IgG level? ACTION REQUIRED: If IgG is less than 400 mg/dL, attach a copy of the laboratory report with the pre-treatment IgG level mg/dL Unknown
Section DD: Toxic Epidermal Necrolysis, Stevens-Johnson Syndrome 123.Is the patient's case severe? □ Yes □ No
Section EE: Systemic Lupus Erythematosus 124.Does the patient have severe, active disease? ☐ Yes ☐ No

XPrescriber or Authorized Signature	Date (mm/dd/yy)	
I attest that this information is accurate and true, and that document information is available for review if requested by CVS Caremark or		
131. Does the patient have persistent oliguria with pulmonary edema?		
130. Does the patient have an undrainable focus of infection? <i>If Yes, n</i>		_ 110
129.Is the infection refractory to several hours of aggressive therapy?		□ No
Section GG: Toxic Shock Syndrome 128. Does the patient have toxic shock syndrome due to a staphylococch ACTION REQUIRED: If Yes, attach culture or Gram stain.		
Section FF: Toxic Necrotizing Fasciitis 127. Does the patient have toxic necrotizing fasciitis due to invasive gr **ACTION REQUIRED: If 'yes', attach documentation confirmin stain. □ Yes □ No		· Gram
126. Has the patient experienced inadequate response, intolerance, or h □ Yes □ No	nave a contraindication to second line t	herapy?
125. Has the patient experienced inadequate response, intolerance, or h □ Yes □ No	nave a contraindication to first line then	rapy?

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