AvMed

MEDICAL PRIOR AUTHORIZATION/STEP-EDIT REQUEST*

<u>Directions:</u> The prescribing physician must sign and clearly print name (preprinted stamps not valid) on this request. All other information may be filled in by office staff; <u>fax to 1-877-535-1391</u>. No additional phone calls will be necessary if all information (including phone and fax #s) on this form is correct. <u>If information provided is not complete, correct, or legible, authorization can be delayed</u>.

<u>For Medicare Members:</u> Medicare Coverage for outpatient (Part B) drugs is outlined in the Medicare Benefit Policy Manual (Pub. 100-2), Chapter 15, §50 Drugs and Biologicals. In addition, National Coverage Determination (NCD) and Local Coverage Determinations (LCDs) may exist and compliance with these policies is required where applicable. They can be found at: https://www.cms.gov/medicare-coverage-database/overview-and-quick-search.aspx. Additional indications may be covered at the discretion of the health plan.

Immune Globulin SQ [Primary Immunodeficiency Disorder] (Medical)

Drug Requested: Check applicable box below. If not checked, authorization could be delayed.

Cutaquig® [Immuna Glabulin Subautaneous]

Cuvitru® [Immuna Glabulin Subautaneous]

(Human) – hipp, 16.5% solution] (J1551)	(Human) 20% solution] (J1555)
□ Gammagard [®] [Immune Globulin Infusion (Human)] (J1569)	Gamunex-C® [Immune Globulin Injection (Human), 10% Caprylate/Chromatography Purified] (J1561)
□ Hizentra ® [Immune Globulin Subcutaneous (Human) 20% liquid] (J1559)	☐ Hyqvia [®] [Immune Globulin Infusion 10% (Human) with Recombinant Human Hyaluronidase] (J1575) (AG)*
□ Xembify ® [Immune Globulin Subcutaneous (l	Human) – klhw 20%] (J1558)
MEMBER & PRESCRIBER INFORMA	TION: Authorization may be delayed if incomplete.
Member Name:	
Member AvMed #:	Date of Birth:
Prescriber Name:	
Prescriber Signature:	
Office Contact Name:	
Phone Number:	Fax Number:
NPI #:	
DRUG INFORMATION: Authorization may	
Drug Name/Form/Strength:	
Dosing Schedule:	Length of Therapy:
Diagnosis:	ICD Code, if applicable:
Weight (if applicable):	Date weight obtained:

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□ Standard Review. In checking this box, the timeframe does not jeopardize the life or health of the member or the member's ability to regain maximum function and would not subject the member to severe pain.

<u>NOTE</u>: Dosing should be calculated using adjusted body weight if the patient's actual body weight is 20% higher than his or her ideal body weight (IBW). *IMPORTANT* - If recommended adjusted body weight is not accepted, only a <u>PARTIAL</u> approval will be granted.

- (Adjusted body weight = IBW + 0.5 (actual body weight IBW)
- IBW (kg) for males = 50 + [2.3 (height in inches -60)]
- IBW (kg) for females = 45.5 + [2.3 x (height in inches 60)]

CLINICAL CRITERIA: Check below all that apsupport each line checked, all documentation, including provided or request may be denied. Check the diagnost	g lab results, diagnostics, and/or chart notes, must be
Initial Authorization: 6 months	
☐ Severe combined immunodeficiency	☐ X-linked or autosomal recessive agammaglobulinemia
☐ Common variable immunodeficiency	☐ Wiskott-Aldrich syndrome
□ CD40 ligand deficiency (X-linked hyper-IgM syndrome)	□ Nuclear factor of κβ essential modifier deficiency
☐ Ataxia-telangiectasia	□ DiGeorge Syndrome
ear infections, sinus infection, pneumonia, deep months: AND	is sof age disits required for hard-to-treat infections (e.g., recurrent skin abscess, deep seated infections) in the last 12
	scribed for hard-to-treat infections (e.g., recurrent ear abscess, deep seated infections) in the last 12 months: **cumentation*)

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	Member has a history of multiple hard to treat infections as indicated by at least <u>IWO</u> of the following:
	☐ Four or more ear infections within 1 year
	☐ Two or more serious sinus infections within 1 year
	☐ Two or more months of antibiotics with little effect
	☐ Two or more pneumonias within 1 year
	□ Recurrent or deep skin abscesses
	□ Need for intravenous antibiotics to clear infections
	☐ Two or more deep-seated infections including septicemia
	<u>AND</u>
	Member has a deficiency in producing antibodies in response to vaccination
	AND
	Titers were drawn before challenging with vaccination
	<u>AND</u>
	Titers were drawn between 4 and 8 weeks of vaccination
Rea criter	d be approved based on recent ER/hospital visits PLUS IVIG < 200 mg/kg within the last 3 months. uthorization (High Maintenance Therapy): 3 months only. Check below all that apply. All ria must be met for approval. To support each line checked, all documentation, including lab results, nostics, and/or chart notes, must be provided or request may be denied.
NOTE occurr apply	E: It is recommended to attempt to decrease/wean the dose for renewal requests when improvement has red and subsequently stop IVIG therapy if improvement is sustained with a dose reduction (this does not to authorizations for primary immunodeficiency as long as immunoglobulin levels are maintained in the priate range).
_	(Files 141154).
ш	Member has experienced disease response as evidenced by at least ONE of the following:
u	
u	Member has experienced disease response as evidenced by at least ONE of the following:
u	Member has experienced disease response as evidenced by at least ONE of the following: Decrease in the frequency of infection
	Member has experienced disease response as evidenced by at least <u>ONE</u> of the following: ☐ Decrease in the frequency of infection ☐ Decrease in the severity of infection
_	Member has experienced disease response as evidenced by at least ONE of the following: Decrease in the frequency of infection Decrease in the severity of infection AND Number of hospital/ER admissions for hard-to-treat infections has NOT increased from baseline since
	Member has experienced disease response as evidenced by at least ONE of the following: Decrease in the frequency of infection Decrease in the severity of infection AND Number of hospital/ER admissions for hard-to-treat infections has NOT increased from baseline since beginning IVIG therapy
	Member has experienced disease response as evidenced by at least <u>ONE</u> of the following: □ Decrease in the frequency of infection □ Decrease in the severity of infection <u>AND</u> Number of hospital/ER admissions for hard-to-treat infections has <u>NOT</u> increased from baseline since beginning IVIG therapy <u>AND</u>

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PA IVIG SQ - PID (Medical)(AvMed)
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	IVIG dose? If not, please provider rationale for continued use of initial dose:
M	edication being provided by: Please check applicable box below.
	Location/site of drug administration:
	NPI or DEA # of administering location:
	<u>OR</u>
	Specialty Pharmacy – Proprium Rx
evie eat	argent reviews: Practitioner should call AvMed Pre-Authorization Department if they believe a standard ew would subject the member to adverse health consequences. AvMed's definition of urgent is a lack of ment that could seriously jeopardize the life or health of the member or the member's ability to regain imum function.

*Previous therapies will be verified through pharmacy paid claims or submitted chart notes. *