



Primary Immunodeficiency Referral Quick Check

1 Enrollment Form

- Type cvs.co/ig-enrollment into your browser
- Complete the six simple steps to submitting a referral
- Use this card for helpful Ig referral information
- Contact your concierge service team for a personalized form
- Have you already filled out another form? No problem! Just send it to us, and we'll take it from there.

2 Essential Data

Patient demographics and insurance card(s)

Prescription with drug name, dose and frequency

Clinical documentation supporting diagnosis

H&P, including clarifications of infections, diagnoses and recent hospitalizations

Serum Ig level, including IgA, IgG and IgM

Recent BUN and creatinine results

Immunization challenge test results and titer values

Previous treatment(s) and their clinical outcomes

Adverse side effects from previous treatments

3 Ig Comparison Chart



Scan code or visit cvs.co/ig-comparison to view Ig therapy options side by side.

4 Common ICD-10 Codes*

Code	Description	Code	Description
D80.0	Hereditary Hypogammaglobulinemia Autosomal recessive agammaglobulinemia X-linked agammaglobulinemia	D81.6	Major histocompatibility complex class I deficiency
D80.1**	Nonfamilial Hypogammaglobulinemia Agammaglobulinemia with immunoglobulin-bearing B-lymphocytes Common variable agammaglobulinemia Hypogammaglobulinemia NOS	D81.7	Major histocompatibility complex class II deficiency
		D81.89	Other combined immunodeficiencies
		D81.9	Combined immunodeficiency, unspecified
D80.2	Selective deficiency of IgA	D82.0	Wiskott-Aldrich syndrome
D80.3	Selective deficiency of IgG subclasses	D82.1	Di George's syndrome
D80.4	Selective deficiency of IgM	D82.4	Hyperimmunoglobulin E syndrome
D80.5	Immunodeficiency with increased IgM	D82.9**	Immunodeficiency associated with major defect, unspecified
D80.6	Antibody deficiency with near-normal immunoglobulins or with hyperimmunoglobulinemia	D83.0	CVID with predominant abnormalities of B-cell numbers and function
D80.7	Transient hypogammaglobulinemia of infancy	D83.1	CVID with predominant immunoregulatory T-cell disorders
D81.0	SCID with reticular dysgenesis	D83.2	CVID with autoantibodies to B- or T-cells
D81.1	SCID with low T- and B-cell numbers	D83.8	Other common variable immunodeficiencies
D81.2	SCID with low or normal B-cell numbers	D83.9	CVID, unspecified
D81.5	Purine nucleoside phosphorylase [PNP] deficiency		

*Common ICD-10 codes for Ig therapy; visit www.icd10data.com for a complete list.

**Ig therapy not approved or covered by Medicare Part B.

5 Concierge Service Team

Centralized Referral Intake:

Phone: 1-866-899-1661

Fax: 1-866-843-3221

Email: DL-NCCNEWREFERRAL@cvshealth.com

Specialty care, made better together™

- Ig-experienced pharmacists and care coordinators plus specially trained infusion nurses covering 98% of the U.S.
- Expedited patient onboarding with PA support, clinical appeals and connections to financial resources
- Only home infusion provider accredited by The Joint Commission and received 95% patient satisfaction¹

PID (Primary Immunodeficiency). H&P (History and physical). BUN (Blood urea nitrogen). SCID (Severe combined immunodeficiency). CVID (Common variable immunodeficiency). PA (Prior authorization).

1. Coram® CVS Specialty® Infusion Services Press Ganey Patient Satisfaction Scores, 2021.

Patient privacy is important to us. Our employees are trained regarding the appropriate way to handle patients' private health information.

This document contains references to brand-name prescription drugs that are trademarks or registered trademarks of pharmaceutical manufacturers not affiliated with CVS Specialty.

75-49829A 051623 ©