



Scan for full guide  
<https://veroshealth.com/patient-guide/cvid>

# Common Variable Immunodeficiency (CVID)

CVID & Primary Immunodeficiency

## THE IMMUNE CONNECTION

CVID is a disorder of B cells — the immune cells responsible for making antibodies. At Veros, we focus on the root mechanism, not just the infections that result from it.

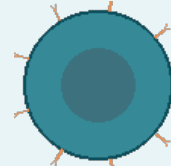
## WHAT IS THIS CONDITION?

In CVID, your B cells don't produce enough immunoglobulins (IgG, IgA, IgM) to protect you from infections. Without adequate antibodies, bacteria and viruses gain the upper hand. CVID is lifelong, but with proper immune support most patients live full, active lives.

## COMMON SYMPTOMS

- Frequent sinus, ear, or lung infections
- Recurring or severe pneumonia
- Unusual reactions to common illnesses
- Chronic digestive problems or diarrhea
- Prolonged fatigue and slow recovery
- Joint pain or autoimmune features

### B CELL



B cells produce the antibodies your body is missing in CVID.

## HOW WE TREAT IT AT VEROS

Immunoglobulin replacement therapy (IVIG or SCIG) replaces the antibodies your body cannot make. For patients with autoimmune overlap, we add targeted biologic therapies — including monoclonal antibodies and immunomodulators — tailored to your specific immune profile. Your physician determines product, dose, and delivery based on labs, symptoms, and lifestyle.

## WHY VEROS HEALTH?

- ✓ 30+ years of immune expertise through IMMUNOe Health & Research
- ✓ We treat the full immune system — not just the antibody deficiency
- ✓ Biologic & infusion therapy, clinic, and multi-specialty coordination under one roof