



First-ever **at-home** antibody test panel to determine your level of protection against infectious diseases



CLIA/CAP Lab offering available for purchase



Infectious diseases impact everyone



Testing for multiple infectious diseases is convenient, efficient, cost-effective, accurate, and private



Product provides both protection status and numerical output for 11 antibody tests



ImmunoProfile arranges the physician prescription and makes the testing and ordering process easy with private electronic result reporting



Test and obtain confidential results from the comfort of home



No blood draw, no lab visit, and a broad menu at a major cost savings compared to traditional antibody titer testing

Order Online

www.immunoprofile.com

SHIPPING INCLUDED

© ImmunoProfile, LLC 2026

Approved for Ages 4+ www.immunoprofile.com HSA/FSA Eligible

ImmunoProfile® has built a first-ever **at-home** serology test panel to simultaneously measure IgG antibody levels across multiple vaccine-preventable infectious diseases to determine protection levels. Only a **finger-prick** blood sample is required, which is collected from the convenience of your home. The private electronic test results provide a qualitative result with a numerical output for each of these **eleven (11) listed infectious diseases:**

- Diphtheria
- Hepatitis A
- Hepatitis B
- H. Influenzae B
- Measles
- Mumps
- Pertussis (Whooping Cough)
- Polio
- Rubella (German Measles)
- Tetanus (Lockjaw)
- Varicella Zoster (Chicken Pox)

Easy: At-home finger-prick blood sample

Reliable: Uses proven FDA-cleared technology at an independent CLIA/CAP lab

Standardized: Results matched to WHO (World Health Organization) established standards for all 11 diseases

Affordable: A low-cost, HSA/FSA-approved test for priceless peace of mind

Secure: Results available through a secure online private portal

Accessible: See and share your results at your discretion

Accurate: Equivalent to a central lab result (sample test panel results below)

Antibody Status, Made Simple—empowering personal health

Test Panel Results: Qualitative Results with Numerical Output for 11 Antibody Tests

