

BIOHIT COVID-19 SEROLOGY TEST KIT



Emergency Use Authorized
(EUA) by the FDA



FDA Emergency Use Authorization Pending



DIVOC DIAGNOSTICS

COVID-19 TEST KIT

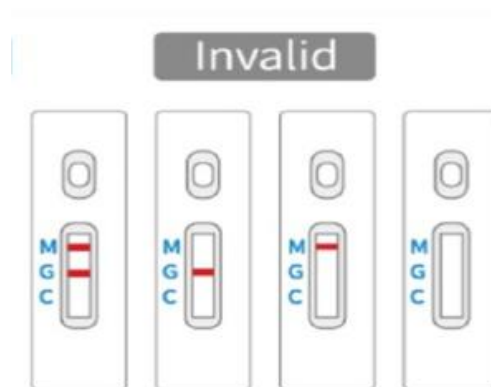
- Manufactured in China, Owned by Finland

- Manufacturer based in China, materials sourced from outside China. German Owned, American run.

What these tests have in common:

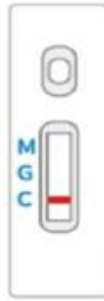
- The COVID-19 Rapid Response Antibody tests are self-contained, require no machine or lab to read the results, and can be self-administered under the supervision of health care professionals
- Whole blood, serum, or plasma
- Multi-variable analysis of immunoglobulin IgG (recovery stage) & IgM (acute stage) to detect early, middle, or late stage of the virus
- Dual band results for simple interpretation
- Internal Control included
- Results in 10-15 minutes
- Detection Window (IgM): 3-5 days after incubation

How to Read Your Test Results



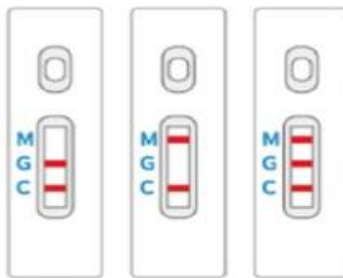
With no control line showing, the test is invalid. Redo Test

Negative



With the control line showing, you have an adequate sample and the test is reliable. Normal. No evidence of infection. Always continue to take necessary precautions.

Positive



With the control line showing, you have an adequate sample and the test is reliable

Positive IgM and control: You have an infection of approximately one to two weeks duration. You are infectious. Seek medical attention, quarantine, and notify contacts immediately. Isolate in quarantine.

Positive IgG and control: You have an infection of approximately three or more weeks duration. You are infectious. Seek medical attention, quarantine, and notify contacts immediately. Isolate in quarantine.

Positive IgG and IgM and control: You have an infection of approximately one or more weeks duration. You are infectious. Seek medical attention, quarantine, and notify contacts immediately. Isolate in quarantine.

SDI LABS

SCIENCE | DATA | INNOVATION



- PCR- Saliva Swab Test
- Return Results in 24-72 hours
- Infection tracking and reporting
- Navigates patients to telehealth after positive diagnosis
- 99.9% Accuracy for RT-PCR Viral Testing
- 95% Sensitivity for Antibody Testing
- 10K tests run per day
- Manufactured in the US
- Priority for:
 - High risk populations
 - Essential employees
 - Frontline Healthcare workers
 - Patient who received a positive Biohit Antibody test
- Kit includes all equipment for administering test and return shipping label



How Rapid Response and RT-PCR Tests work together for safety

#1: Using the Rapid Response Antibody test to screen people before conducting PCR Test to everyone

- If a room of 30 employees are all tested with the Antibody test and 2 come back with positive results
- The remaining 28 are negative and should be tested again in a few days
- The 2 positive ones should be administered a swab test immediately
 - Since they are already a positive result patient, they are pushed to the front of the line for SDI to get their RT-PCR results

#2: Using Rapid Response Antibody after administering an RT-PCR test and receiving a negative result

- A positive PCR result shows they are currently fighting the virus
- A negative PCR means they are not currently infected but does not tell if there are antibodies present from a past infection
- A Rapid Response antibody test can tell a person if they have already had the virus because the antibodies will still be present

The 2 tests go hand in hand to give people reassurance if they have the virus currently, had the virus previously, or have not been infected