

Molecular diagnostic kit like RT-PCR helps detect the presence of viral genes but does not determine whether the person has developed an immune response to SARS-CoV-2.

ND COVID-19 IgG/IgM Rapid Test is a point-of-care testing (POCT) that uses human serum or plasma to determine whether the patient has developed immune response to SARS-CoV-2.

Serological test using blood samples, which NDFOS is also developing its own using IgG/IgM, is necessary in detecting whether symptoms developed from infection or the infection was asymptomatic.

ND COVID-19 IgG/IgM Rapid Test

ND COVID-19 IgG/IgM Rapid Test is an in vitro diagnostic test for the qualitative determination of SARS-CoV-2 IgG and IgM antibodies in human whole blood (finger tip), serum or plasma.

Advanced Features

- 15 minutes to read the results
- >90% Yield
- Easy to operate
- Small sample volume (10 μL)
- Reliable



ISO 13485: 2016



ND COVID-19 IgG/IgM Rapid Test

Specifications

• Product Name: ND COVID-19 IgG/IgM Rapid Test

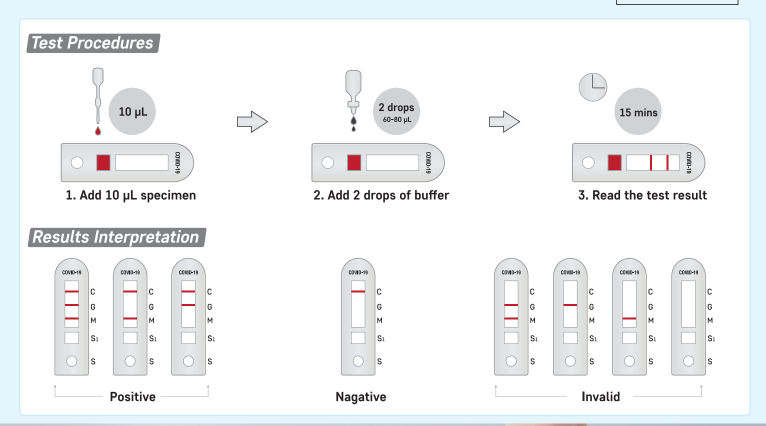
• Test Principle : Colloidal gold

• Specimen : Whole blood (fingertip), serum or plasma

• Specimen Volume : $10 \mu L$ • Test Time : 15 mins• Operation Temperature : 18-25%• Storage Temperature : 1-30%• Shelf Life (Sealed) : 6 months



Cat No: ND-nCoV-R01



We help you care!

Our customer service team is on hand to answer any questions you may have by telephone, via email or in a personal consultation.

MDFOS BIO

- **Point of Care Test**
- **Molecular Diagnostics**
- **Laboratory Service**
- Consulting & Service



www.ndfos.com E-mail: whtndus1231@ndfos.com