

COVIDscreen PLUS ELISA KIT

- Qualitative detection of COVID (SARS-Cov-2) IgG, IgM & IgA Antibody
- Technique based on double Antigen Sandwich ELISA.
- Sample Type: Serum / Plasma
- Colour coded reagents for ease of identification.
- Short incubation time of 90 mins & prompt results.
- Available in a convenient pack size of 96 Tests
- Break apart wells to suits any workload requirements.
- Longer Shelf Life: 15 Months at 2-8 C



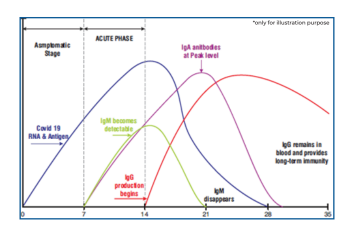


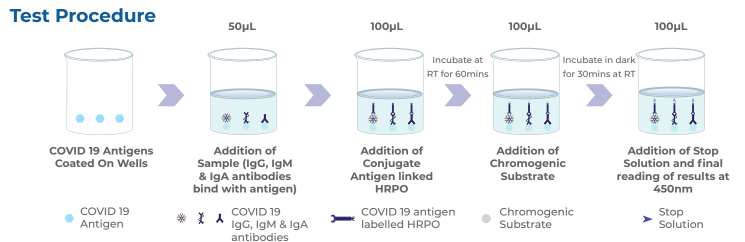
Coronavirus Disease Overview

Coronavirus disease (COVID-19) is an infectious disease caused by a newly discovered coronavirus SARS-CoV-2. The virus spreads primarily through droplets of saliva or discharge from the nose.

COVIDscreen Plus ELISA Kit

The COVIDscreen Plus ELISA Kit is used for the qualitative detection of COVID (SARS-Cov-2) IgG, IgM & IgA Antibody. This Kit provides the high sensitivity for screening, surveillance studies & following up for an acute or recent infection.





Specifications

- · Colour coded reagents (substrate, conjugate & stop solution)
- · Negative & Positive Control included in Kits
- Sensitivity 100%
- · Specificity 99%

Trivitron's semi-automated ELISA systems can be used to run ELISA test including COVID-19 IgG, IgM & IgA Antibody



LDx R1 LDx W1

Product Code	Product Description	Pack Size	Storage
30201288	COVIDscreen PLUS ELISA KIT	96 Tests/Kit	2-8°C

^{*}Please note: Product specifications are subject to change without prior notice owing to product modifications, improvements / up-gradation.



Ordering Information













