

CoronaSafe+™

COVID-19 Respiratory Virus PCR Swabs

CoronaSafe+™ is a highly sensitive respiratory PCR swab test which provides detection of COVID-19. The PCR test kit detects the genetic information of the virus, the RNA. This is only possible if the virus is present and someone is actively infected.

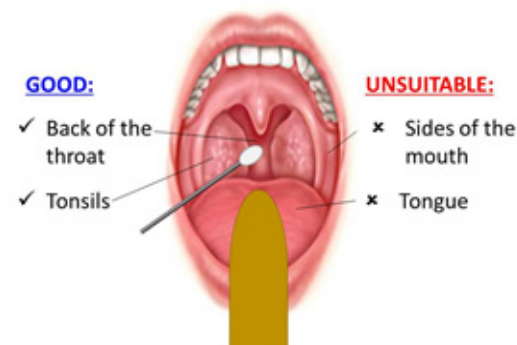
PCR tests are used to directly detect the presence of an antigen, rather than the presence of the body's immune response or antibodies. By detecting viral RNA, which will be present in the body before antibodies form or symptoms of the disease are present, the tests can tell whether or not someone has the virus early on. PCR testing is a government standard clinical testing method.

The best test protocol for an early infection is combining the CoronaSafe™ antibody test AND the CoronaSafe+™ PCR test which is reported to achieve a 98.6% detection rate within the first 5.5 days of infection. Results can be achieved generally in 2-4 days.



How To Use

1. Check swab expiry date before use
2. Using the same testing swab stick, take a throat and nose swab
3. Place the testing swab into its transport tube and fill out the relevant clinical dates
4. Send samples as soon as possible at ambient temperature for clinical review
5. If samples are delayed, samples may be stored at room temperature for up to 24 hours

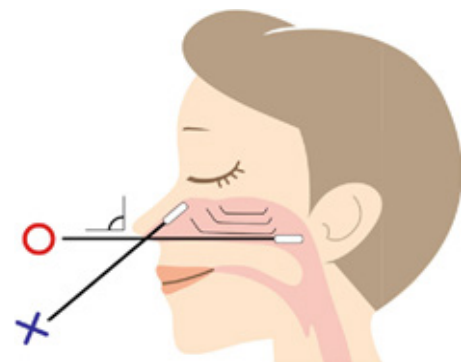


Throat Swab Test

- Clean hands and put appropriate PPE
- Insert the dry viral swab stick into mouth, and swab the posterior pharynx and tonsillar areas. Avoid the tongue
- Remove swab from the throat and begin the nose swab test with same stick

Nose Swab Test

- Ask patient to blow their nose into a tissue if able. Then ask them to wash their hands
- Put on appropriate PPE
- Using the same swab as used for the throat, insert swab straight backwards through the nostril (not upwards) along the floor of the nasal passage until you feel resistance
- Rotate the swab a few times and leave in place for few seconds
- Remove swab and package the specimen



This test provides only preliminary test results and should not be used for confirmatory testing or as a sole basis for diagnosis. The results will have to be interpreted together with clinical presentation. Any reactive specimen with the COVID-19 IgG/IgM must be confirmed with alternative testing method(s) and clinical findings.

E&OE All specifications subject to change without prior notice

Please note: this screening test is for business/professional use only, not for members of the public at home.



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