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Viraspec Covid-19 Saliva Test Kit

A highly accurate test for detecting the COVID-19 virus using saliva. Simplified, qualitative, point-of-care test with results in 5-10 minutes. Avoids the complications of nasal swabs, blood draws, and delayed results.

Rapid. Simple. Accurate.



## Aegirbio Viraspec COVID-19 (Sars-CoV-2) Saliva Test

The Aegirbio Viraspec COVID-19 Saliva Test is an easy-to-use lateral flow test that rapidly detects COVID-19 using saliva samples. When repetitive use is needed, or when testing on children, a nose swab or blood extraction is highly inconvenient.

The Viraspec COVID-19 Test uses a mix of saliva and dilution liquid that reacts to the COVID-19 antigen in under 10 minutes, giving an easily read result. Compared to RT-PCR, human clinical trials have shown the test to have a sensitivity of 90% for SARS-CoV-2 infections with a specificity of 99.9%.

## Each Kit Includes:

- 25 Individually Pouched Test Cassettes
- **25 Collection Tubes**
- 25 Extraction Buffer Tubes
- 25 Saliva Collectors
- 1 Workstation
- 1 Package Insert







## Ideal for testing Covid-19 in:

- Students before class
- Athletes prior to games
- Air and train passengers
- Emergency triage
- Transient populations

# Test results are read visually:

### NEGATIVE

One colored line appears in the control line region (C). No line appears in the test line region (T). A negative result indicates that SARS-CoV-2 antigen is not present in the specimen, or is present below the detectable level of the test.

### POSITIVE\*

Two lines appear. One colored line should be in the control line region (C) and another apparent colored line should be in the test line region (T). A positive result indicates that SARS-CoV-2 antigen was detected in the specimen.

C T	
C T	

\*NOTE: The intensity of the color in the test line region (T) will vary depending on the concentration of SARS-CoV-2 Antigen present in the specimen. Therefore, any shade of color in the test line region (T) should be considered positive.

#### INVALID

Control line fails to appear. Insufficient specimen volume or incorrect procedural techniques are the most likely reasons for control line failure. Review the procedure and repeat the test with a new test. If the problem persists, discontinue using the test kit immediately and contact the manufacturer or your supplier.





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