



Covid Antigen Test, Convenient Covid 19 Antigen Rapid Test With Saliva Or Sputum Sample Easy To Use

Basic Information

Place of Origin: ChinaBrand Name: DVOT

Certification: CE/BfArM/ PEI /TGA/NMPA/BfArM

Model Number: Saliva / SputumMinimum Order Quantity: 1250Test

• Price: 0.8~1USD per Test

 Packaging Details: Each boxes 25tests packing /17.5 kg per carton. 64*34*55cm 1250 test per Carton.

Delivery Time: 5-8 Working days
Payment Terms: T/T, Western Union

Supply Ability: 1000000pcs



Product Specification

Product Name: (SARS-COV-2) Rapid Antigen Test Kit

Formats: Cassette

• Specifications: Cassette(3mm, 4mm) Or According To The

Customers' Requirements

Reaction Time: 10-15 Minutes

• Shelf Life: 24 Months At Room Temperature 4- 30

Degrees

Others: The Kits Can Be Made According To The

Customers' Artwork Or Design

• Time Of Use: One Time Off Use Only

• Highlight: Convenient Covid 19 Antigen Rapid Test,

Saliva Covid 19 Antigen Rapid Test, Covid 19 Antigen Saliva Test Kit



More Images







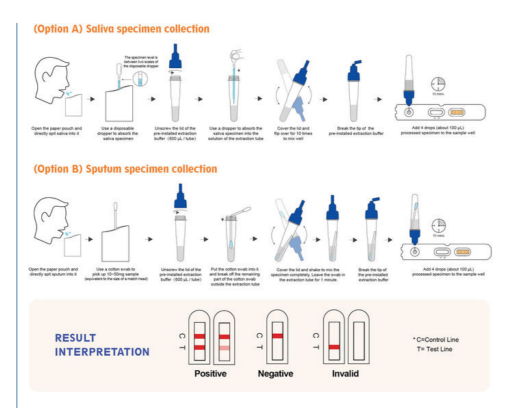
Novel Coronavirus (SARS-COV-2) Rapid Antigen Test Kit





The Novel Coronavirus (SARS-CoV-2) Antigen Rapid Test Kit is a chromatographic immunoassay intended for the qualitative detection of the nucleocapsid protein antigen from SARS-CoV-2 in nasopharyngeal swab or oropharyngeal swab specimens directly from individuals who are suspected of COVID-19 by their healthcare provider within the first 7 days of symptom onset.

The test can be done with saliva or sputum specimen, both methods are very comfortable for the patient.



Key benefits

Reliable test performance

Rapid answers in only 15 minutes

Support in the differential detection of SARS-CoV-2

Easy handling, only 4 steps needed

Fully integrated test, only one application area and single sample are needed

Optimized composition to detect antigens against several dominant variants of the SARS-CoV-2

Access to testing in areas where laboratory testing is not available

Data matrix code on each test device for facilitated result sharing

Erforming the test

Simple to perform and fast results within 15 – 30 min*

Performing the test

Place the test device on a flat surface and apply 4 drops of extracted sample at a 90° angle to the specimen well of the test device.







