

High Accuracy DOVT CE Approved Rapid Test Kit For SARS-CoV-2 Antibody **Detection At Home**

0
Ĕ
Ū
2
ğ.
5
-
Ħ
8
율.
0

Ba

• 1

sic Information	
Place of Origin:	China
Brand Name:	DVOT
Certification:	CE/ISO
Model Number:	SARS-CoV-2
Minimum Order Quantity:	800 test
Price:	0.35 0.4USD
Packaging Details:	OPP Packing
Delivery Time:	15-20 work days
Payment Terms:	D/P, T/T, Western Union, MoneyGram
Supply Ability:	100000pcs

Product Specification

Specimen:	Nasopharyngeal Swab/Nasal Swab
 Sensitivity: 	97.5%
 Specificity: 	99.1%
 Total Agreement: 	98.7%
Detection Time:	8-15 Minutes
Shelf Life:	24 Months
 Highlight: 	Home Rapid Test Kit, SARS-CoV-2 Antibody Detection Kit, SARS-CoV-2 Rapid Test Kit



66....



Product Description

DOVT CE Approved Rapid Test Kit SARS-CoV-2 Antibody Rapid Kit Home Use and high accuracy

-- Product Description ---The DVOT SARS-CoV-2 Antigen Test Kit is used for the qualitative detection of SARS-CoV-2 nucleocapsid protein antigen in anterior nasal swab samples. The SARS-CoV-2 Antigen Test Kit is an in vitro diagnostic product designed for the rapid screening of novel coronavirus (SARS-CoV-2) infections. The kit achieves rapid and accurate diagnostic results by detecting viral antigens in patient respiratory samples (e.g., nasopharyngeal swabs). The product is designed to assist initial screening in healthcare facilities, clinics and home self-testing scenarios, providing timely and effective support for outbreak prevention and control.



r more products please visit us on oxygenconcentratormedical.com

	specificities
e	Simple testing process, from sample collection to result reading in 8 minutes, greatly reducing testing time
High sensitivity and specificity	Ensure accuracy and reliability of test results
easy operation	User-friendly design, no complex equipment required, can be operated with simple training
Intuitive results	easy to read with color changes or visual markers directly displaying the test results

----- Product Components -----

•Test card: used to carry the sample and perform antigen-antibody reaction. •Sample Buffer: Used to dilute and process the sample to increase the sensitivity of the test.

•Swab: Used to collect pharyngeal or nasal swab samples from the subject.

•Instruction manual: Detailed instructions on how to collect samples, perform the test and read the results.

----- Methods of use -----

1. Preparation of materials: Remove the test card, sampling swab, sample treatment solution and other auxiliary materials required.

2. Sample collection: According to the instruction manual, use the sampling swab to gently insert into the patient's nasal cavity or throat, and rotate it several times to collect a sufficient amount of sample.

3. Sample processing: Place the collected sample into the sample processing solution and mix thoroughly.

4. Detection: Take 2 drops of the treated sample into the designated area of the test card and wait for a specified time (e.g., 8 minutes).

5. Result Interpretation: Judge the result according to the color change or visual mark on the test card. If "Positive" is displayed, it means that SARS-CoV-2 antigen is present in the sample; if "Negative" is displayed, it means that the antigen is not detected; if the result is invalid or unclear, please follow the instructions for retesting or consultation. If the result is invalid or unclear, please follow the instructions for retesting or consult a professional.



