Testing Kit Infectious Disease Diagnostic Kit Rapid Test Device SARS-CoV-2

# **Basic Information**

• Place of Origin: China • Brand Name: DVOT . Certification: CE/ISO 3 IN 1 . Model Number: Minimum Order Quantity: 800 test • Price: 0.79 0.9USD Packaging Details: **OPP** Packing • Delivery Time: 15-20 work days

• Payment Terms: D/P, T/T, Western Union, MoneyGram

• Supply Ability: 1000000pcs



### **Product Specification**

• Specimen: Nasopharyngeal Swab/Nasal Swab

Storage: 2-30°C
Shelf Life: 24 Months
Detection Time: 8-15 Minutes

• Highlight: SARS-CoV-2 Rapid Test Device,

Infectious Disease Rapid Test Device



## More Images











# Testing Kit Infectious Disease Diagnostic Kit Rapid Test Device SARS-CoV-2 &Influenza A + B Antigen Rapid Test Kits

------ Product Description -----

The Test Kit is an in vitrodiagnostic test for determining the presence of SARs-CoV-2, influenzaA (fu A) and/or influenza B fu B) antigens in antericna5al5Wa 0nples. This test is intended for self-collected anterior nasal swafromindividuals over 14 years old or adult collected anterior nasal swaffromindividuals aged 2 years

orolderwithsymptoms of respiratory infectiors within the first 6 days of symptom onset.

The kit is capable of simultaneously detecting three viral antigens in human pharyngeal or nasal swab samples, providing clinicians and patients with a timely and reliable diagnostic basis.



	specificities
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Efficien t and precise	The triple test kit is able to quickly and accurately identify SARS-CoV-2, Influenza A and Influenza B antigens in samples within 15 minutes with high specificity and sensitivity.
easy	The kit adopts a simple and intuitive operation process, without the need for complex
1 '	specialized equipment or special premises, and is suitable for home self-testing and rapid
	screening in medical institutions.
Reliabl	Test results are clearly readable and strong positive results can be reported within 20
e results	minutes, ensuring accurate and timely results.
versatili	The kit is not only capable of detecting the antigens of SARS-CoV-2, Influenza A or
hv l	influenza B individually, but also realizes the combined detection of the three viruses,
,	providing more comprehensive diagnostic information for the clinic.

### ----- 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 -----

- •Sample Collection: A swab is used to collect separate pharyngeal and nasal swab samples from the subject, ensuring that sufficient mucus and cells are collected.
- Sample processing: Place the swab sample into the sample tube, add buffer and rotate the swab.
  Test operation: Drop the processed sample into the sample well of the test card and start the timer.
- •Result Interpretation: Observe the color change on the test card within the specified time according to the instructions to determine whether the sample contains SARS-CoV-2, Influenza A or Influenza B antigen.









4 In 1



- Advantages

   Qualitative detection of SARS-CoV-2, Influenza A/B and RSV in the nose
- Over your winter related respiratory viruses in only one test
- Distinguish your positive result(s) at one glance High accuracy, cost-effective and easy to use
- COVID: reliable with Alpha, Delta & Omicron variants, BA4, BA5, CH.1.1, and EG.5.



Result at

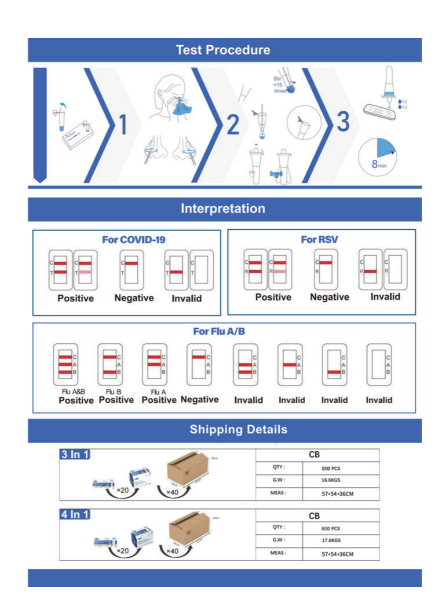


# Components



## **Characteristics**

Method	Colloidal Gold
Test Time	8 Mins
Shelf Life	18 Months
Sample Type	Nasal swab
Specification	Kits for 1T, 5T, 25T
Storage	Room temperature (2-30°C)







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