

SARS-CoV-2 Antigen Rapid Detection Kit Diagnostic Covid 19 Antigen Self Test Kit

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Place of Origin:	China		
Brand Name:	DVOT		
Certification:	CE/BfArM/ PEI /TGA/NMPA/BfArM		国赛
Model Number:	Swab / Saliva	Green Spring	GÔLSI
Minimum Order Quantity:	1250Test		
Price:	0.8~1USD per Test		Hotge
Packaging Details:	Each boxes 25tests packing /17.5 kg per carton. 64*34*55cm 1250 test per Carton.	爱康科技	Hotge
Delivery Time:	5-8 Working days	YHLO 亚辉龙	G
Payment Terms:	T/T, Western Union		CJ-DV
Supply Ability:	100000pcs		
Product Name:	Novel Coronavirus (SARS-COV-2) Rapid Antigen Test Kit		
Product Namo:	Noval Corpositius (SARS COV 2) Posid		
Formats:	Cassette	GICA	Chek Chek
Specifications:	Cassette(3mm, 4mm) Or According To The Customers' Requirements	TESTERAADS	
Reaction Time:	10-15 Minutes		Chancel
Shelf Life:	24 Months At Room Temperature 4- 30 Degrees	TOTORIAD Charts	
Others:	The Kits Can Be Made According To The Customers' Artwork Or Design	2	
Time Of Use:	One Time Off Use Only		
Highlight:	SARS-CoV-2 Antigen Rapid Detection Kit, Diagnostic Covid 19 Antigen Self Test, Covid 19 SARS-CoV-2 Antigen Test Kit		
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Product Description Novel Coronavirus (SARS-COV-2) Rapid Antigen Test Kit

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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.



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*

Collection of nasopharyngeal sample

Insert a sterile swab into the nostril of the patient. Rotate the swab 3-4 times against the nasopharyngeal surface, then leave the swab in place for 10 seconds to absorb secretions. Withdraw the swab from the nasal cavity.

Sample preparation

A. Insert the swab into an extraction buffer tube. While squeezing the buffer tube, stir the swab at least 10 times.
B. Remove the swab while squeezing the sides of the tube to extract the liquid from the swab.

C. Press the nozzle cap tightly onto the tube.

WARNING! Failure to squeeze the tube can lead to incorrect results due to excess buffer in the swab.

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.

Read the results

Read the test result at 15 to 30 minutes. Do not touch or move the test device until the result can be read.

WARNING! Test results that are read before 15 minutes or after 30 minutes may be incorrect.

* Before using the SARS-CoV-2 Rapid Antigen Test, carefully read the instructions for use that are provided in the kit.

Results interpretation

SARS-CoV-2 Influenza B Influenza A			
Positive results	Postive results co-infection	Negative test result	Invalid test result
	Note: Co-infection with influenza A, B and/or SARS-CoV-2 is possible. Test results are not intended to rule in or rule out other infections.		

Test kit information

Each kit contains 25 individually packaged, ready-to-use tests.

The following components are needed for a test and included in the kit:

- Test devices
- Nozzle cap
- Extraction buffer tube

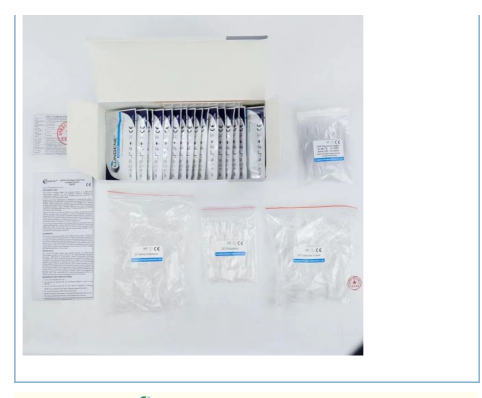
Buffer tube holder

Sterile nasopharyngeal swabs

1 set of positive and negative quality control swabs

Instructions for use

Quick Reference Guide



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