



COVID-19 Antigen Rapid Test


- For Self-testing
- CE Certification



(1 test/box, 5 tests/box, 25 tests/box)

The COVID-19 Antigen Rapid Test is a lateral flow immunoassay intended for the qualitative detection of SARS-CoV-2 nucleocapsid antigens in nasal swab from individuals with symptoms or other epidemiological reasons to suspect COVID-19 infection. This test is intended for self-use by individuals aged 15 years or older and, as applicable for an adult lay user testing another person under 15 years of age. Individuals over 65 years of age should seek assistance in performing test.

Components & Export Packing Cartons

Extraction Reagent Tube	Swab	Test Cassette	Waste Bag	Work Station (only for 25 tests)
				

Note: Instructions for Use is also included.

Ref #	Unit	Total Quantity Per Carton	Size (cm)	Estimated Gross Weight (Kg)
ISCOVu002-B001	1 Test/ box	400 Tests/ 400 boxes	54*45.5*29	15.03
ISCOVu002-B005	5 Tests/ box	1200 Tests/ 240 boxes	59*40*58	22.98
ISCOVu002-B025	25 Tests/ box	1250 Tests/ 50 boxes	64*34*55	19.86

Features

- High specificity and sensitivity.
- Instant result at 15-20 minutes.
- Easy to collect samples.
- No equipment required.
- Results are clearly visible.
- Identify early infection.

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Test Procedure

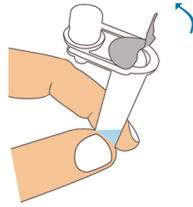
1

Read the Instructions for Use carefully.



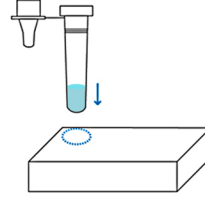
2

Open Extraction Reagent Tube.



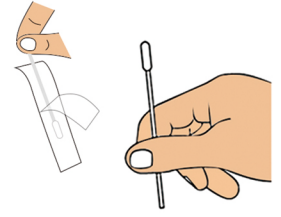
3

Insert Tube into Box.



4

Open Swab.



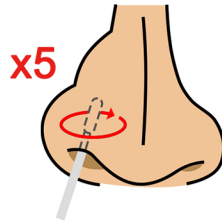
5

Swab Left Nostril.

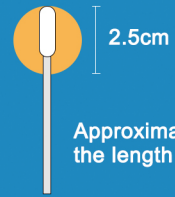


6

Swab Right Nostril.

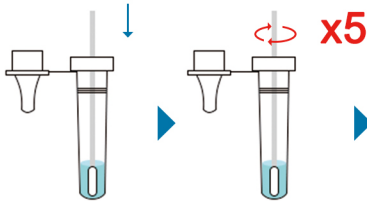


Attention!



7

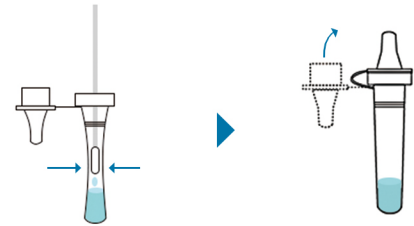
Insert Swab into Tube and Rotate Swab 5 times.



Leave swab in the extraction reagent for 1 minute.

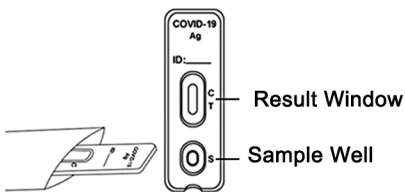
8

Remove Swab and Cover the Tube.



9

Open Test Cassette.



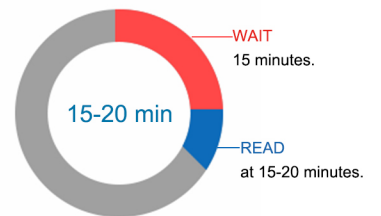
10

Add Sample to Sample Well.



11

Wait 15 Minutes.



12

Read Result.



13

Dispose the Used Test Kit.

