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2019-nCoV Antigen Test
(Lateral Flow Method)
HOME NASAL SWAB SELF-TESTING

WONDFO SELF-TESTING

Your best choice to monitor infection status for COVID-19.

- CE certified for home antigen self-test!
- Simple nasal swab sampling.
- Easy to use, give instant and reliable result after 15 mins.
- Various specifications available to meet different needs.



* When performing the test, please always follow the test procedures indicated in the instructions for use.

THE IMPORTANCE OF SELF-TESTING



Home self-testing is emerging as routine screening measure for pandemic control. Most of the EU countries have authorized the home antigen test.



Real-time monitoring of infection status for self and family members can better protect the community.



Self-performed test reduce the burden of healthcare facility (e.g. diagnostic center, central laboratory).

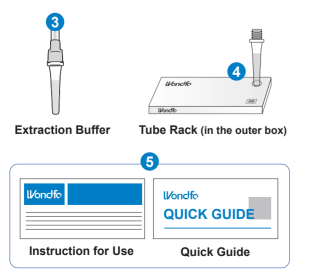
TEST KIT COMPONENTS



Test Cassette



Disposable Sterile Swab

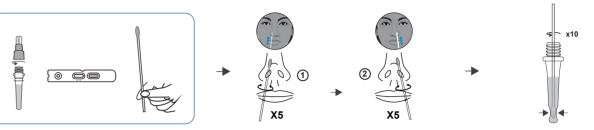




Biohazard Waste Bag

Wondfo

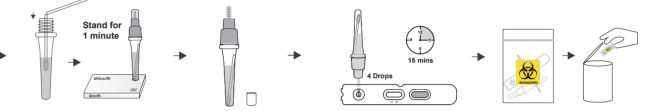
TEST PROCEDURES



Prepare the Extraction Buffer Tube, test cassette and swab.

Insert the nasal swab in to two nostrils successively to collect the sample.

Insert the swab into the Extraction Buffer Tube. Rotate about 10 times and squeeze the absorbent tip.



Snap off the swab at the break point, leave the swab tip in the tube. Stand for 1 min.

Unscrew the small cap at the top of the Extraction Buffer Tube.

Lay the Cassette flat and add 4 drops processed specimen into the sample well. Wait for 15 minutes and read the result.

Put all test kit materials into the biohazard waste bag and dispose.

Result interpretation



C T Negative



* C=Control Line T=Test Line

PERFORMANCE

Reagent		Confirmed by R	Total	
		Positive	Negative	TOLAI
2019-nCoV Antigen Test (Lateral Flow Method)	Positive	230	1	231
	Negative	21	622	643
Total		251	623	874

 CT Value
 CT ≤25
 CT ≤30
 CT ≤33

 Sensitivity
 100%
 98.92%
 92.61%

Test's Sensitivity: 91.63% Test's Specificity: 99.84% Total agreement: 97.48%

ORDER INFORMATION

Catalog No.	Packing Size	Reaction Time	Shelf Life	Sample Type	Storage Temperature	Qualification
W634P0025~W634P0028	2/5/10/20 T/kit	15~20 minutes	24 months	Nasal swab	2~30°C	CE certified