

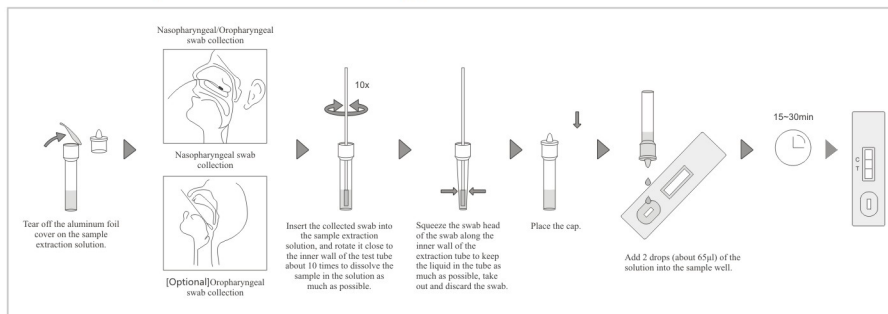
SARS-CoV-2

SARS-CoV-2 Antigen Assay Kit (Immunochromatography)

Intended Use

The product is used to qualitatively detect the novel coronavirus(SARS-CoV-2)antigen in human nasal throat swabs or oral theoat swabs.

Product operation flow diagram



Certification

NO.	Qualification category
1	The state administration for market regulation announces no. 12 of 2020
2	Certificate of Free Sales
3	CONFORMITE EUROPEENNE

Historical order information

Country or region	
USA	Canada
France	Cameroon
Brazil	South Africa
Poland	Nigeria
Germany	Japan
Ecuador	Turkey
Colombia	Italy
Netherlands	India
Indonesia	



Product features

- It only takes 3-15 minutes to read the test results
- The test results are visible to the naked eye
- Easy to operate without special equipment
- It is suitable for clinical large-scale and rapid screening
Simple sample collection
- Convenient storage, room temperature storage without refrigeration
- Sensitivity : 95.24% (160/168) ,95%CI (90.83% , 97.92%)
- Specificity : 99.02% (405/409) ,95%CI (97.51% , 99.73%)
- Accuracy : 97.92% (565/577) ,95%CI (96.40% , 98.92%)