

Novel Coronavirus(SARS-COV-2) Antigen Rapid Test Device (Saliva)



By Saliva collect cup
or



By Saliva collector

20 Tests/kit

Features:

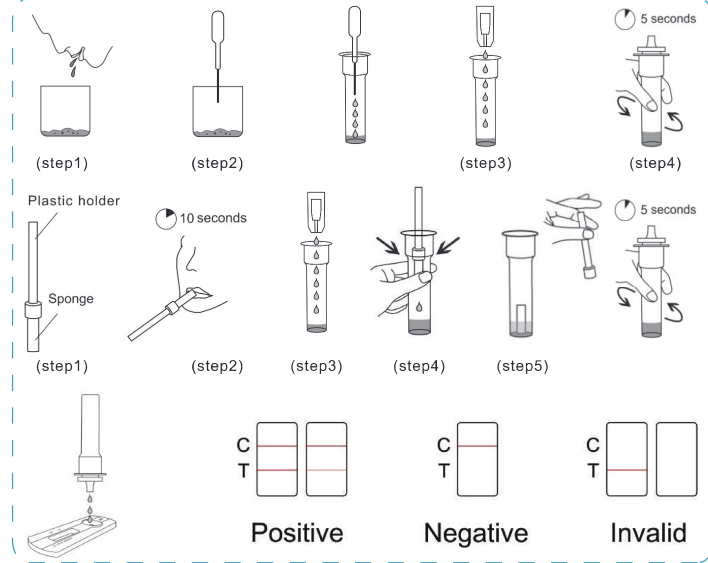
- Specimen type: Saliva
- Testing time: 10 minutes
- Sensitivity: 93.94%
- Specificity: >99%

Product name	Ref.	Size	Storage Temp
Novel Coronavirus(SARS-COV-2) Antigen Rapid Test Device (Saliva)	K590516D	20 Test/kit	2-30 C
Novel Coronavirus(SARS-COV-2) Antigen Rapid Test Device (Saliva)	K590516D	5 Test/kit	2-30 C
Novel Coronavirus(SARS-COV-2) Antigen Rapid Test Device (Saliva)	K590516D	1 Test/kit	2-30 C



The Novel Coronavirus (SARS-Cov-2) Antigen Rapid Test device (saliva) is an in vitro diagnostic test for the qualitative detection of novel coronavirus antigens in human saliva, using the rapid immunochromatographic method. The identification is based on the monoclonal antibodies specific for the novel coronavirus antigen. It will provide information for clinicadoctors to prescribe correct medications.

DIRECTIONS FOR USE:



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