



COVID-19 RAPID ANTIGEN TEST (nasopharyngeal swab)

Rapid chromatography immunoassay
for reliable detection of SARS-CoV-2 antigens
present in human nasopharynx

designed for COVID **19**

test result within **15** minutes

98 % correlation with PCR tests

Application

- diagnostic medical device in-vitro
- **no need of unpleasant nasopharyngeal swabs**
- uses detection of SARS-CoV-2 virus antigenes
- simple and fast design enables effective testing of large amount of patients

Kid in includes

- testing cassette
- tube with extraction buffer
- accessories

Specification

- storage at 2 - 30 °C
- sample stability up to 24 hours at 2 -8 °C
- test result within 15 minutes
- > 98% correlation with PCR method
- control zone for internal procedure control

Relative sensitivity	90,1 %
Relative specificity	99,3 %
Accuracy	97,0 %

MADE IN EU

