



Camtech COVID-19 Antigen Rapid Test Kit

Colloidal Gold Immunoassay for COVID-19 Infection

covid19-test.com

COVID-19 testing

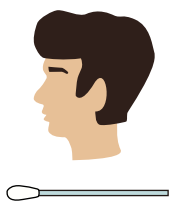
The coronavirus outbreak has swept across the Globe evolving into a pandemic as declared by the WHO on the 12 March 2020. Diagnosis has been at the forefront of monitoring the spread of the disease and ensuring timely treatment, especially, for those who are most at risk.

The kit uses a sandwich immunoassay to detect nucleocapsid (N) antigen from the SARS-CoV-2 virus, present during infection with COVID-19. As the test detects the viral particles themselves, it allows early detection and, therefore, screening of COVID-19. In contrast, detection of antibodies can only occur after the body has mounted a response to the virus and has to be performed several days after symptom onset.

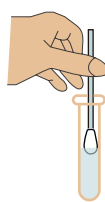
FAST • RELIABLE • ACCURATE

- ◆ Direct viral protein detection from oro- or nasopharyngeal swab
- ◆ Results in less than 20 minutes including sample preparation
- ◆ Early alert of the infection, before antibody testing could be effective
- ◆ Manufactured under ISO 13485

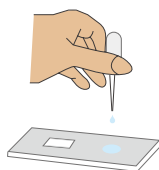
ASSAY PROCEDURE & INTERPRETATION



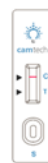
Sample collection
(oro- or nasopharyngeal
swab)



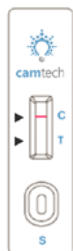
**Rinse the swabbed
sample into
the buffer solution.**
This extract serves as
test sample.



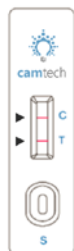
**Transfer 4 drops
(80 µl) of sample on
the test card.**



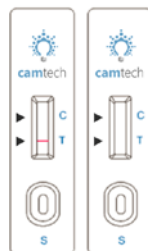
**Wait 15 minutes
and evaluate the
result.**



Negative result:
Only control line (C) appears



Positive result:
Both control line (C) and
test line (T) appear.



Invalid result:
Discard the test if no control line
(C) or only test line (T) is visible.

Note: test line, weaker in intensity compared to control line, is also considered positive.

LIMITATIONS & PRECAUTIONS

1. The test kit is intended to be used by a medical professional.
2. Sample collection and processing methods have great impact on virus detection. Negative test results do not exclude the possibility of virus infection. If the test result is negative and the patient has clinical symptoms, it is recommended to use virus isolation and culture for confirmation, and a comprehensive diagnosis by the attending physician.
3. Only test oro- or nasopharyngeal swab samples and avoid collecting saliva during sample taking.
4. The collected samples may be contagious, and the processing and testing operations of the samples should be performed in compliance with local relevant biosafety regulations.
5. The kit should be stored between 10°C to 25°C for a maximum of 12 months from the date of manufacturing.

COMPARISON WITH OTHER TESTING METHODS

	NUCLEIC ACID TESTING (PCR)	ANTIBODY DETECTION	ANTIGEN DETECTION
Assay time	> 1 hour	15 minutes	15 minutes
Specificity and sensitivity	good specificity, high sensitivity	lower specificity and sensitivity	good specificity, high sensitivity
Experimental complexity	difficult, trained personnel needed	easy, simple to operate	easy, simple to operate
Detection window from infection	early	late	early
Sample type	oro- or nasopharyngeal swab	whole blood, serum, plasma	oro- or nasopharyngeal swab

ORDERING INFORMATION

PRODUCT ID	PACKAGING	BOX SIZE (mm)
RTCSV	25 tests / box	L 220 × W 140 × H 70

BOX CONTENTS

- ♦ 25 pieces of foil-pouched test kits
- ♦ Sterile swab sticks
- ♦ Pre-filled vials with buffer solution
- ♦ Instruction manual

