

## COVID-19 Antigen Rapid Test Kit (Colloidal Gold) for Anterior Nasal Swab



**Principle** 

lgG antibody Virus Load lncubation period (up to 14 days) Time Infection Symptoms Week 1 Week 2 **PCR** 

DISCLAIMER: This is for information purposes only. Detection windows may vary from person to person.

lgG detection

COVID-19 Antigen Rapid Test Kit (Colloidal Gold) employs immunochromatography technology to detect the novel corona virus antigen in human nasal specimens.

For Private Use

A colored test line (T) would be visible in the result window, if SARS-CoV-2 antigens are present in the specimen. Absence of the test line (T) suggests a negative result.

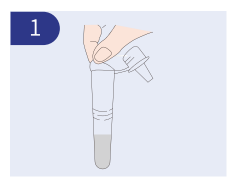
#### Xiamen AmonMed Biotechnology Co., Ltd.



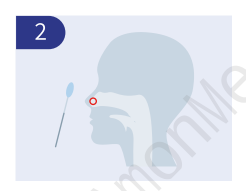
http://www.amonmed.com



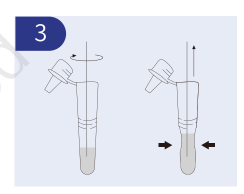
## **Operating Procedure**



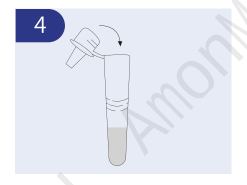
Peel off the foil seal from the top of extraction tube, being sure to keep the extraction tube upright.



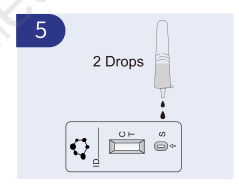
Collect nasal specimen with a swab.



Insert the nasal swab into extraction tube. Stir the nasal swab more than 5 times. Leave nasal swab in extraction tube for about 1 minute. Squeeze the swab against the inner wall of extraction tube to release the liquid as much as possible when you remove the swab.



Press the cap onto the extraction tube tightly.



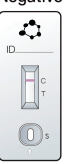
Apply 2 drops of extracted specimen to the specimen well of the test card.



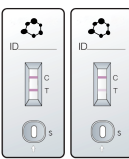
Read the test result at 15-20 minutes.

## Interpretation of Test Result

# Negative



#### **Positive**



#### Invalid



Product Name	Contents	Packing	Sample Type	Catalog No.	Shelf Life
COVID-19 Antigen Rapid Test Kit (Colloidal Gold)	Nasal Swab Extraction Tube with Extraction Solution Test Card Instructions for Use Tube Rack	1 Test/Kit 5 Tests/Kit 25 Tests/Kit 50 Tests/Kit	Nasal Swab	CG01Ag-01N-ST CG01Ag-05N-ST CG01Ag-25N-ST CG01Ag-50N-ST	18 Months