COVID-19 ANTIGEN SALIVA TEST

(hypersensitive colloidal gold)





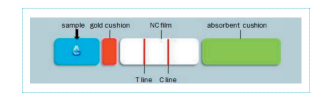
COVID-19 ANTIGEN SALIVA TEST

The COVID-19 Antigen Saliva Test is used for the qualitative detection of COVID-19 antigen in saliva, sputum, feces, sewage, food, seafood, aerosol and other samples.

This test is easy to use. It does not require any special knowledge. The presence of coronavirus infection can be determined in just 10 minutes in a small amount of saliva. Thus, the procedure for this test eliminates unpleasant and sometimes painful swabs from the nasopharynx. The kit works with the principle of antigen-antibody reaction and immunochromatography.

- Non-invasive
- No equipment required
- Easy operation Convenience by self-test
- Get results quickly COVID-19 virus infection is determined through an easy saliva sample to reveal the results in 10-15 minutes.
- Results are accurate According to the C line, T line to determine whether it is infected or not.
- Hypersensitive colloidal gold Stable performance, free from environmental and experimental conditions.

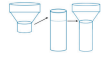
15 MINUTES USER PROTOCOL



TEST METHOD:



1.Open the cover of the Diluent tube



2. Screw on the saliva funnel



3. Make a <Kuuua>sound in the throat to clear Saliva from the deep throat



4. Collect the deep throat saliva



5. Remove the Salivary funnel



6. Cover and mix well upside down for 6-10 times



7. Open the lid and suck a tube of liquid with a dropper



8. Squeeze the dropper and add 2-3 drops into the sample hole (If squeeze the dropper softly, 3-5 drops will be better), and wait for 10-15 min for the result



9. Figure 1: If only C line is shown, it is negative. There is no SARS-CoV-2 in saliva



10. Figure 2: If both C and T lines are shown, it is positive. Saliva contains SARS-CoV-2.

11. If there is no C line, no matter whether T line is shown, the reaction is invalid and needs to retest

ACCURACY: 96.8% SENSITIVITY: 91.7% SPECIFICITY: 99.6%





Vertrieb medizinischer Geräte GmbH

Couvenstr. 6, 40211 Düsseldorf, Germany Tel. +49 (0)211 38838868 Fax +49 (0)211 38838697

www.dixion.de info@dixion.de