## COVID-19 ORAL FLUID ANTIGEN RAPID TESTS

• 24588 SALIVA COVID TEST - self test - box of 1

• 24590 SALIVA COVID TEST - professional - box of 20

The COVID-19 Antigen Rapid Test (Oral Fluid) is a qualitative rapid chromatographic immunoassay for the qualitative detection of SARS-CoV-2 Nucleocapsid (N) protein antigens in oral fluid specimens from individuals with suspected infection. It's a single-use test kit intended to detect the coronavirus SARS-CoV-2 through human oral fluid. This test is designed for self-testing (24588) or professional use (24590). Research shows that the SARS-CoV-2 virus is stable in oral fluid for

long periods of time at warm temperatures.

- fast results: 15 minutes
- high accuracy
- convenient procedure
- easy interpretation
- simple operation
- relative specificity: 99,3%

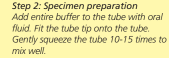
Storage temperature: 2-30°C

Shelf life\*: 12 months (24588) 24 months (24590).

\*Gima stock may vary from 4 to 10 months (24588) 6 to 22 months (24590)

Step 1: Specimen collection









STANDARD ACCESSORIES

or Self-testing

COVID-19 Antigen

Rapid Test (Oral Fluid)

Test devices Collection devices (funnel, tube and tube tip) Buffer

Package insert

Place the test cassette on a flat and level

surface. Invert the tube and add 2 drops

of solution to the specimen well(S) of the

test device and then start the timer.

2 drops of solution

Step 3: Testing

Step 4: Read the results in 15 minutes. Do not interpret the result after 20

Procedure card (24590 only).

Multilingual box: GB, FR, IT, ES,

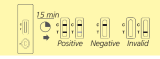
ALL

After test is completed, dispose all the components

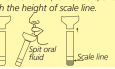
C €1434 IVD

Biosafety bag

DE, PT



Remove the funnel and plastic tube; fit the funnel onto the tube. Deeply cough 3-5 times. Gently spit oral fluid into the funnel. The oral fluid (non-bubble) should just reach the height of scale line.







# SARS-COV-2 ANTIGEN RAPID TEST KIT - PROFESSIONAL

### • 24585 SARS-CoV-2 ANTIGEN TEST KIT - box of 25

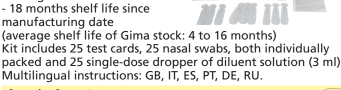
Rapid test kit (Colloidal gold immunochromatography) intended for the qualitative detection of SARS-CoV-2 antigen and variants in clinical samples (nasal swab).

It includes detection of major variants, recognizing the N protein on

the surface of the virus.

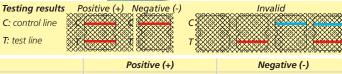
- non invasive, simple to use
- convenient, no device required
- rapid, gets results in 15 min.
- stable, with high accuracy
- inexpensive, cost-efficiency
- storage condition: 4~30°C

(average shelf life of Gima stock: 4 to 16 months) Kit includes 25 test cards, 25 nasal swabs, both individually packed and 25 single-dose dropper of diluent solution (3 ml). Multilingual instructions: GB, IT, ES, PT, DE, RU.









Diagnostic specificity | 92.00% (95%CI: 83.63-96.28%) | 99.26% (95%CI: 95.92-99.87%)

**Operation Steps** Step 1: use swab to collect sample



Step 2: peel off adhesive



Step 3: insert swab from well B to well A



Step 4: A) add 6 drops B) rotate the shaft, two rounds each direction



Step 5: fold left side over, and wait



## SARS-CoV-2 ANTIGEN RAPID TEST KIT - SELF TEST

#### • 24583 SARS-CoV-2 ANTIGEN TEST KIT - box of 1

Rapid, lateral flow immunoassay test intended for self qualitative detection of SARS-CoV-2 nucleocapsid antigens with nasal swab. Self-collection must be always carried out by an adult. This test is intended for use in individuals with symptoms or other epidemiological reasons to suspect a COVID-19 infection. The diagnostic sensitivity and diagnostic specificity of the product is 95.9% (90.8-98.2%) and 100% (96.3-100.0%) respectively. Kit includes: 1 test card, 1 nasal swab, 1 single-dose dropper; operation card and instructions GB, IT.

- non-invasive: 2-3 cm insertion
- rapid, gets result in 15 mins.

- stable with high accuracy
- inexpensive

