

CE
1434

COVIFIND™

By Meril



COVID-19 ANTIGEN SELF TEST

Immediate on-site Covid-19 Antigen Self Test

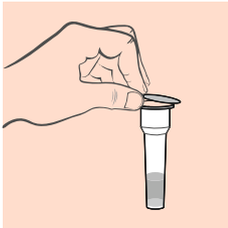
- Based on Colloidal Gold Chromatographic Immunoassay
- Rapid Qualitative detection of Covid 19 Antigen
- Easy procedure & Fast Test Time (10~15 minutes)
- Sample Type: Nasal Swab
- All Material provided in Kits to perform assay/
No Equipment required
- Room Temperature Storage (2-30°C)



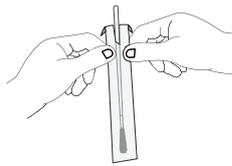


CoviFind Covid-19 Antigen Self Test enables early detection of the SARS CoV-2 virus. It helps verify infection quickly, begin proper treatment and initiate isolation precautions helping prevent further spread of infection.

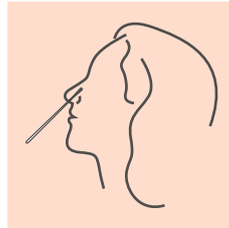
Assay Procedure



Peel the Aluminium foil from the pre-filled buffer tube.



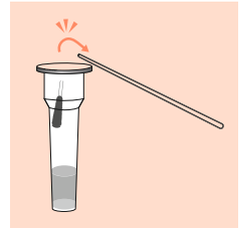
Remove the sterile swab from the tail end.



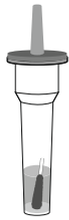
Carefully insert the swab into one nostril 2-4 cm or until resistance is met.



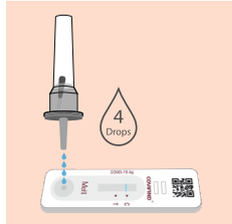
Insert the swab in the buffer tube and swirl it 8-10 times in the fluid.



Leave the swab inside the tube and discard the stick.



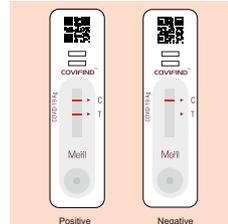
Secure the cap on top of the buffer tube.



Squeeze 4 drops of fluid from the tube into the sample well of the test device.



Wait for 15 Mins

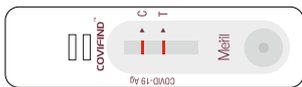


Result Interpretation



Seal the disposal bag and Dispose the bag in a waste bin.

Interpretation of Results



Positive



Negative



Invalid

*Please read result within 15 Min

Specifications

Method: Immuno Chromatography

Certification: ICMR Approved/CE 1434

Sample Type: Nasal Swab

Assay Time: 10-15 mins

Shelf Life: 12 months

Storage Temperature: 2-30°C

Ordering Information

Product Code	Pack Size
CFCAST-01	01 Test
CFCAST-02	05 Tests
CFCAST-03	10 Tests
CFCAST-04	25 Tests
CFCAST-05	50 Tests
CFCAST-06	02 Tests
CFCAST-07	07 Tests

Meril Diagnostics Private Limited

Second Floor, D1-D3, Meril Park, Survey No. 135/2/B & 174/2,

Muktanand Marg Chala, Vapi - 396191, Gujarat, India.

Tel:+91-260-2408000, Fax:+91-260-2408025

Email: diagnostics@merillife.com, Web: www.merillife.com