

# JOB AID (COVID-19 Home Test)

For more detailed instructions please refer to Instructions for use, prior to use.

# SURE STATUS

## COVID-19 Antigen Card Test (Home Test)

Rapid Immunochromatographic Card Test for the detection of SARS-CoV-2 Antigen in Human Nasal Swab.



Sure Status® COVID-19 Antigen Card Test (Home Test) is a single use, lateral flow immunoassay intended for the qualitative detection of SARS-CoV-2 specific antigen in nasal swab from individuals aged 18 years or above who are suspected of COVID-19. Adult can collect nasal swab specimens from individuals aged 2-18 years who are suspected of COVID-19.

All components must be brought to room temperature (between 15-30°C) prior to testing.

**Caution:**  
**DO NOT USE THE TEST DEVICE AND ANY COMPONENTS MORE THAN ONCE.**

### Materials Provided :

- Each Home test pack contents:  
[Individually pouched test devices with desiccant, Nasal swab, Pre-filled Reaction buffer vial, Nozzle, Instructions for use, Biohazard bag]

### HOW TO USE THE SURE STATUS® COVID-19 ANTIGEN CARD TEST (HOME TEST)

<p>1 Wash your hands.</p>	<p>2 Expiry Date</p>	<p>3 Download the SURE STATUS App</p>	<p>4 Remove the test device from the pouch</p>	<p>5 Peel off aluminium foil from pre-filled tube.</p>	<p>6 Specimen Collection</p>	<p>7 Insert the swab into right nostril (about 2-3 cm) or until resistance is felt. Slowly rotate the swab, while gently rubbing it along the nasal passage for minimum of 5 times.</p>
<p>Before starting the test procedure, wash your hands, preferably with warm water and soap, and dry them completely before testing.</p>	<p>Remove the test device pouch from the kit and check the expiry date of the test device.</p>	<p>Fill the credential in the SURE STATUS App and save it. (*All the fields are mandatory as per ICMR guidelines) Scan test results by using app at the end of testing process.</p>	<p>Remove the test device from the pouch Desiccant Validity ● Orange: Valid ● Green (Do not use the test device if the desiccant turns green).</p>		<p>Remove the Nasal Swab from the pouch, Do not touch the tip of the swab.</p>	<p>Insert the swab into right nostril (about 2-3 cm) or until resistance is felt. Slowly rotate the swab, while gently rubbing it along the nasal passage for minimum of 5 times.</p>
<p>8 Insert the swab into left nostril (about 2-3 cm) or until resistance is felt. Slowly rotate the swab, while gently rubbing it along the nasal passage for minimum of 5 times.</p>	<p>9 Insert the swab into tube and swirl the swab 5-10 times.</p>	<p>10 Pinch the swab tip through the Tube to extract any remaining fluid.</p>	<p>11 Hold the buffer tube firmly, lift the swab till breakpoint and snap the swab handle at breakpoint. Leave the swab inside the tube and discard the stick.</p>	<p>12 Secure the Nozzle on the tube.</p>	<p>13 Invert the tube and gently squeeze it to dispense 3 drops of specimens into a specimen well.</p>	<p>14 Read the results within 15-20 minutes. Do not read after 20 minutes. Scan the test device by using app for results interpretation and Save results.</p>

### RESULT, INTERPRETATION AND FOLLOW UP



Read test result in a well-lit area

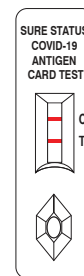
#### Non-reactive (Negative) result



If there is only Control line "C" and no Test line "T" visible, the result is **Negative**.

**Note:** Test results negative and still having symptoms ??? Confirm the results with a confirmatory or more sensitive test (RT-PCR). All RAT negative symptomatic individuals may be treated as suspect COVID-19 cases and are advised to follow ICMR/MoH & FW home isolation protocol while awaiting the RT-PCR test results. Follow the local Guidelines.

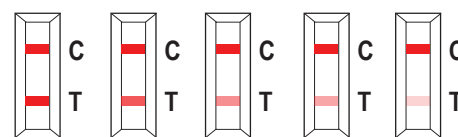
#### Reactive (Positive) result



If both Control line "C" and Test line "T" appear, the result is **Positive**.

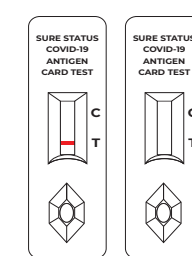
Look very closely! Even a **faint line** indicates a positive results.

Different possibilities of a positive results.



**Note:** Positive results may be considered as true positives and no repeat testing is required. Follow national guidelines for home isolation and care. Access Guidance at : <https://www.icmr.gov.in/chomecare.html>

#### Invalid result



If the Control line "C" is not visible, the results will be **Invalid** regardless of presence of Test line "T".

#### Disposal of Test Kit

Swab inserted in the vial filled with liquid kills the Corona virus. Pack the used components in the disposal bag, and throw it to waste bin.

Disinfect all surfaces that the specimen may have touched, and wash your hands thoroughly afterwards.



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