

Novel Coronavirus (SARS-CoV-2) Antigen Rapid Test Device (Nasal Swab)

An antigen rapid test for the detection of SARS-CoV-2 in nasal swab. For selftesting use. Read the instructions carefully before taking the test.

REF: K601416D English

Australia Sponsor:
Sonictec Pty Ltd

Customer Support Number: 02 8328 1008
Address: 17 Chisholm St, Wolli Creek NSW 2205
Hours: 9am-7pm AEST / 9am-8pm AEDT, 7 days per week
Email: info@sonictec.com.au
Website: www.sonictec.com.au



QR CODE INSERT

Scan the QR code for information on how to use the Novel Coronavirus (SARS-CoV-2) Antigen Rapid Test Device (nasal swab).

COMPONENTS PROVIDED



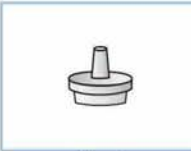
Test Device



Sterilized Swab



Extraction Tube With Buffer



Nozzle



Package Insert



Biohazard Specimen Bag

COMPONENTS REQUIRED BUT NOT PROVIDED



Timer

The 25 tests/kit package contains the tube stand, the 1 test/kit, 2 tests/kit and 5 tests/kit package use the test box itself as tube stand

TEST PROCEDURE

Step 1 Wash or clean your hands and make sure they are dry before starting the test.

Step 2 Read the instruction carefully.

Step 3 Take out one extraction tube, peel off the sealed aluminum foil on the extraction tube. Place extraction tube into tube stand or box tube stand.

Step 4 Unpack the swab.

Caution: The swab should not contact with anything else, otherwise the result could be falsified.

Step 5 Tilt your head back slightly. Insert the swab about 2 cm at least with the entire soft swab tip into the left nostril. Gently rotate the swab at least five times against the nasal wall.

Step 6 Insert the same swab about 2 cm - at least with the entire soft swab tip - into the right nostril. Again, gently rotate the swab at least five times against the nasal wall. Remove the swab from the second nostril.

Step 7 Dip the soft swab tip into the liquid. Rotate the swab for at least 15 seconds while pressing the head against the inside of the tube to dissolve the specimen in the liquid.

Step 8 Remove the swab from the extraction tube by squeezing the sides of the tube together and pulling the swab out to ensure most of the buffer remains in the tube. Discard swab in trash bag.

Step 9 Screw on and tighten the nozzle onto the extraction tube.

Step 10 Shake the extraction tube vigorously to mix the specimen and the sample extraction buffer.

Step 11 Open the foil pouch and take out the test device. Place the checked test cassette on a flat, clean surface.

CAUTION: Perform the test within 60 minutes after the foil pouch is opened.

Step 12 Add 3 drops of the solution from the specimen collection tube to the sample well of the test cassette.

Step 13 Set timer for 10 minutes.

CAUTION: Do not read the result beforehand, even if a line has already appeared at control region C.

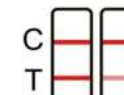
10-20 minutes

Step 14 Please dispose of the test materials in a closed plastic bag with the household refuse. If there are local regulations, please follow them.

Step 15 Wash hands thoroughly after test completion.

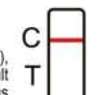
INTERPRETATION OF RESULTS

POSITIVE



Two red lines appear. A red line appears in the control region (C) and a red line in the test region (T). The shade may vary, but if even a faint line appears, it should be considered positive. If you have a **POSITIVE** result, follow the guidance from your local State or Territory Health Department for guidance on confirmation testing if necessary, and if unwell seek medical assistance.

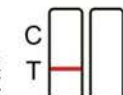
NEGATIVE



Only one red line appears in the control region (C), and no line in the test region (T). The negative result indicates that there are no Novel coronavirus particles in the sample, or the number of viral particles is below the detectable range. However, a negative result does not rule out COVID-19.

If you have symptoms like fever, cough and/or shortness of breath. Please retest in 1-3 days. You must continue following the applicable hygiene and distancing rules even with a negative result.

INVALID



No red line appears in the control region (C). The test is invalid even if there is a line on test region (T). Insufficient sample volume or incorrect procedural techniques are the most likely reasons for control line failure.

Review the test procedure and repeat the test using a new test device.

