# Wellbeing SERVICES



## **SARS-CoV-2 Rapid Antigen Test** *Enables fast decision-making to help limit further spread*

The SARS-CoV-2 Rapid Antigen Test and SARS-CoV-2 Rapid Antigen Test Nasal allow for fast decentralised testing at the point of care, with results available within 15 to 30 minutes. No instrument or specialised equipment is required. They are useful in expanding testing availability into diverse settings outside the laboratory, including rural/remote and low infrastructure areas.<sup>1</sup>

These rapid antigen tests are useful for medical or health practitioners to test individuals suspected of COVID-19, or with known or suspected exposure to SARS-CoV-2. They provide a rapid and economical means to help decide if an individual may need to be quarantined/isolated, and/or immediate confirmatory testing is needed.<sup>2</sup>

## **Main benefits**

- » No analyser required
- » Fast results with a 15 minute turn around time
- » Prefilled reagents to ensure simple ease of use, minimal handling steps, and reduced risk of manual errors
- » Virus inactivation is achieved in the buffer after 2 minutes
- » Sample options: test sample directly from patient; and for NP test, a sample already contained in viral or universal transport media
- » Storage: test kits can be stored at room temperature

## Getting fast answers is just a few steps away

## Performing the Roche SARS-CoV-2 Rapid Antigen Test



sample with the supplied

swab.



extraction buffer tube

and mix.



Remove the swab while squeezing the sides of the tube and replace cap.



Apply 3 drops of extracted sample to the test device.

3

4 drons





Collect the nasal sample with the supplied swab from each nostril.



Insert the swab into an extraction buffer tube and mix. Remove the swab while squeezing the

sides of the tube and replace cap.

Apply & drops of extracted





Read the test result at 15 - 30 min.

Nasal sampling can help reduce overall patient discomfort, particularly in sensitive individuals such as children, elderly people and/or people with disabilities.

# **Delivering reliable results at the point of care**<sup>3,4,5</sup>

 $\cdot$  The SARS-CoV-2 Rapid Antigen Test must not be supplied for the purpose of self-testing

The SARS-CoV-2 Rapid Antigen Test must only be used by relevant practitioners, or persons under their supervision, who are trained in the correct use of the goods and the interpretation of the test results
Negative test results do not exclude infection with COVID-19 (so face masks, social distancing and good hygiene practice must be maintained)
Positive tests results or symptomatic persons require immediate confirmatory testing with a polymerase chain reaction (PCR) test

#### Reference:

- Subject to the current TGA conditions on inclusion specifically for rapid antigen point-of-care tests. (https://www.tga.gov.au/applying-tga-assessment-covid-19test-inclusion-artg)
- 2. Refer to the current instructions for use for full information.
- 3. Compared to an FDA EUA authorised laboratory based real time reverse transcription PCR test.
- 4. SARS-CoV-2 Rapid Antigen Test Product Information AU V3.0.
- 5. SARS-CoV-2 Rapid Antigen Test Nasal Product Information AU V2.0.

### **Assay Characteristics**

result, only the control

line C appears.

visible the test is always

invalid

Test type	Qualitative - rapid chromatographic immunoassay	
Sample type	<ul> <li>Direct collection from patient</li> <li>Nasopharyngeal: Sample contained in VTM/UTM</li> </ul>	
Target antigen	Nucleocapsid (N) 15 minutes Between 15 & 30 minutes	
Time to result		
Time to read result		
Storage temperature	Store the kit at 2-30°C / 36-86°F out of direct sunlight. Do not freeze	
Stability	NP: Up to 1 hr (15-25°C) or 4 hr (2-8°C) / Nasal: Up to 4 hr (15-25° C or 2-8°C)	
Registration	Included on ARTG 352250	

## Understanding the results when you need to know



coloured test line T appears in the

lower section of the result window.

\*Postitive tests results or symptomatic persons require immediate confirmatory testing \*\*Negative test results do not exclude infection with COVID-19

Test Description	Quantity Per Kit	Catalogue Number	SARS-CoV-2 Rapid Antigen Test 20 77
SARS-CoV-2 Rapid Antigen Test	25	09327592023, 09327592043	
SARS-CoV-2 Rapid Antigen Control Kit	10 sets of positive and negative	09338322190	SARS-CoV-2 Rapid Antigen Test 2
SARS-CoV-2 Rapid Antigen Test Nasal***	25	09365397043	SARECOVA Rapid Antigen Test
SARS-CoV-2 Antigen Control Swab	10 each of positive and negative controls	09396276043	
**1 x positive and negative QC	included in the SARS-CoV-2	Same Care A second second	25
www.wellbeing365.com.au/antig	en-rapid-test	SARS-COV-2 Rapid Antigen Teal I	CURING.

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