

AN EASIER, MORE COMFORTABLE WAY TO SWAB

FOR RESPIRATORY VIRUSES



Rhinoswab by Rhinomed is a comfortable self-collection nasal swab that is ideal for both supervised and at home self-sampling for respiratory viruses including COVID-19.

Rhinoswab can be used for both PCR and antigen tests, working seamlessly in laboratory and POC environments with standard vials and transport media.

A HIGH PERFORMING NASAL SWAB

Studies have confirmed that Rhinoswab

1. Outperforms regular nasal swabs in two key performance factors: 1.5 x sample capture and superior elution efficiency.
2. Sampling efficacy is 100% accurate for the diagnosis of SARS-CoV-2 in spiking studies.

VALIDATED FOR EFFICACY & TESTING EFFICIENCY

A post market study conducted on 15,519 senior school students with Rhinoswab found that RT-PCR focusing on human genes revealed adequate human cell collection of 99.9% of collection.

2,533 surveyed participants also revealed:

- 91% found self-collection with Rhinoswab easy to perform.
- 1% reported discomfort.
- 75% preferred self-collection.

The study concluded that self-collection techniques are preferred, protect healthcare workers and improve result turnaround times.

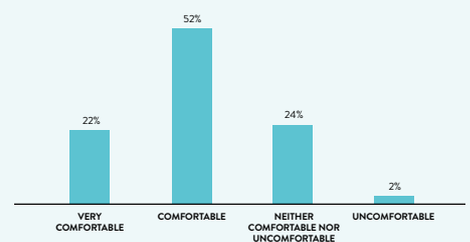
<https://www.pathology.health.nsw.gov.au/research-and-innovation/research-forum/christopher-kot>

PREFERRED BY USERS

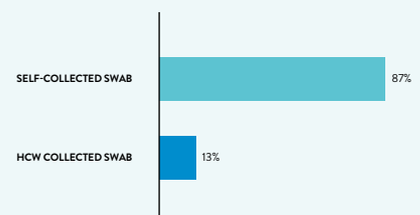
A user experience study with 200 participants, conducted in 2021 by the Canisius Wilhelmina Hospital and the Radboud University Medical Center in the Netherlands compared self-collection with RhinoSwab to healthcare worker collected samples;

87% OF PARTICIPANTS

chose Rhinoswab as their preferred sample collection method for future covid tests.



74% OF PARTICIPANTS found Rhinoswab to be comfortable.



COMPATIBLE WITH ANTIGEN AND RT-PCR TESTS

Rhinoswab's standardized sample collection process for antigen tests is pain free and easy to follow.



Rhinoswab is compatible with most existing pathology workflows and standard transport media and collection tubes.



EASY TO USE

Self-collection of a nasal sample with Rhinoswab for an antigen test or RT-PCR takes just 4 easy steps.

STEP 1



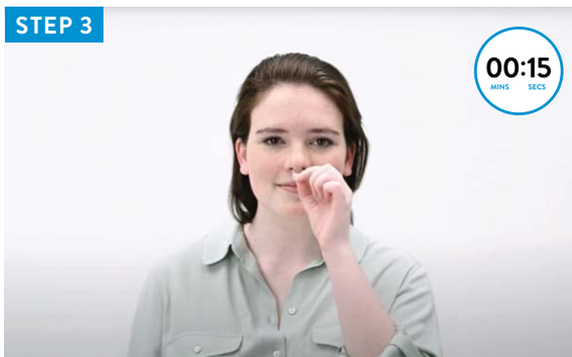
HOLDING THE SWAB BY THE HANDLE, place the swabs into the nose.

STEP 2



WAIT for 15 SECONDS.

STEP 3



MOVE THE SWAB INSIDE THE NOSE for 15 seconds.

STEP 4



Remove the swab and **BREAK THE SWAB HEADS INTO THE TESTING TUBE.**

Note: Always follow the Instructions for Use provided.

TO REQUEST SAMPLES OR A PRODUCT DEMONSTRATION, OR TO MAKE AN ORDER, EMAIL:
swab@rhinomed.global

WATCH RHINOSWAB IN ACTION

[CLICK TO PLAY VIDEO](#) ▶

