## RHINOSWAB

# 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 COVD-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.

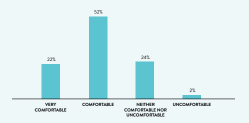
 ${\color{blue} https://www.pathology.health.nsw.gov.au/research-and-innovation/research-forum/christopher-kot} \\$ 

### PREFERRED BY USERS

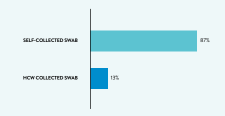
A user experience study with 200 participants, conducted in 2021 by the Canisius Wilhelmina Hospital and the Radboud University Medical Center in the Netherlands compared self-collection with RhinoSwab to healthcare worker collected samples;

### **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.



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



**MOVE THE SWAB INSIDE THE NOSE** for 15 seconds.



WAIT for 15 SECONDS.



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

