

A HIGH YIELDING NASAL SWAB WITH SUPERIOR SAMPLE CAPTURE AND ELUTION.

Rhinoswab by Rhinomed is a comfortable self-collection nasal swab that is ideal for both supervised and at home self-collection. Rhinoswab can be used for both PCR and antigen tests, working seamlessly in laboratory and POC environments with standard vials and transport media.

Studies have confirmed that the Rhinoswab

1. Outperforms the standard of care nasal swab in two key performance factors: sample capture and elution efficiency.
2. Sampling efficacy is 100% accurate for the diagnosis of SARS-CoV-2 in spiking studies.

Rhinoswab is FDA registered, included in the ARTG and has been awarded a CE Mark. Patents are pending.

APPLICATIONS

- For collection of pathogens and biological samples from the nose for diagnostic testing
- Designed for existing pathology workflows and rapid POC tests

DIMENSIONS

- 45.5mm total length
- 7.7mm nasal tip width
- 10.7mm nasal tip height
- 22.2mm handle length
- 21.5mm total width of double loop

QUALITIES

- 1.5 x sample capture of SOC swabs
- Superior sample elution
- Medical grade quality
- Painless and simple self-administration

Loops ergonomically designed to sit comfortably in each nostril for pain free sampling

Loops break off into standard collection tubes



Double loops anatomically designed to maximise contact area between the swab and the nose to maximise yield

Handle allows for easy and standardised self-administration

REFERENCE NUMBER	PACKAGING
EN-RSWB_01	Rhinoswab single pack including swab, pouch and label
EN-ICRSWB_01-24	Inner box with 60 individually wrapped Rhinoswabs
EN-OCRSWB_01-1200	Outer carton containing 20 inner boxes each with 60 individually wrapped swabs – total 1200 Rhinoswabs

CONTACT US TO DISCUSS HOW RHINOSWAB MAY HELP DELIVER A BETTER SAMPLING SOLUTION FOR YOUR NEEDS - swab@rhinomed.global