

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

**Rhinoswab Junior** delivers comfort, reliability and performance, enhanced by novel features that reduce the fear and distress associated with the use of respiratory swabs for children aged 4-14 years.

Rhinoswab Junior can be used for rapid antigen and PCR tests, working seamlessly with existing vials and transport media.

### Studies have confirmed that the Rhinoswab Junior

- 1. Has comparable sensitivity to regular swabs across 12 different respiratory targets.
- 2. Is preferred by children and their parents over regular swabs.

Rhinoswab Junior 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 of respiratory viruses including COVID-19
- Designed for easy self collection for rapid antigen and PCR tests

### **DIMENSIONS**

- 44.2mm total length
- · 45mm nasal tip width
- 6.4 mm nasal tip height
- 33.2mm handle length
- 16mm total width of double loop

# **QUALITIES**

- Larger contact area to maximize sample capture
- Superior sample elution
- · Medical grade quality
- Painless and simple self-administration

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

**Novelty handle** allows for easy and standardised self-swabbing and reduces testing fears

REFERENCE NUMBER	PACKAGING
JRSB- 2X500	Rhinoswab Junior Small, 2 bags of 500 in an outer carton
JRRB 2X500	Rhinoswab Junior Regular, 2 bags of 500 in an outer carton
RSWB 2X500	Rhinoswab Adult, 2 bags of 500 in an outer carton
TSWB 2X500	Rhinoswab Adult with collection tube, 2 bags of 500 in an outer carton

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