

# RHINOSWAB JUNIOR **SPECIFICATIONS**



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 years and over.

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<sup>1</sup>

- 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 REGULATORY INFORMATION:

FDA Registration Number: 3011194487 **ARTG Identifier: 349491** MHRA Application Reference: Health Canada MDEL: 6789 CE Mark Certificate Number: 542839 2022042501259656

#### **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**

- 44.3mm total length
- 34.0mm total width
- 4.5mm nasal tip width
- · 6.4mm nasal tip height
- · 16.0mm total width of double loop

### **QUALITIES**

- · Larger contact area to maximize sample collection
- · 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



Thomas No. 23A00A011



Thomas No. 23A00A008



Thomas No. 23A00A009



Thomas No. 23A00A010

## CONTACT US TO DISCUSS HOW RHINOSWAB MAY HELP DELIVER A BETTER SAMPLING SOLUTION FOR YOUR NEEDS

Tosif S, Lee L, Nguyen J, Overmars I, Selman C, Grobler A, McMinn A, Waller G, McNab S, Jarvis T, Steer A, Babl F, Daley A, Crawford N, A novel anterior nasal swab to detect respiratory viruses. In: Communicable Diseases & Immunisation Conference 2022; 20-22nd June, Sydney.















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