



THE HAPPY WAY TO SWAB CHILDREN

Rhinoswab Junior has been designed to deliver the comfort, reliability and performance of Rhinoswab enhanced by novel features that reduce the fear, anxiety and trauma associated with the use of traditional nasal swabs for children 4-12 years of age.



RHINOSWAB JUNIOR IS DESIGNED TO REDUCE FEAR AND ANXIETY IN CHILDREN AND THEIR PARENTS

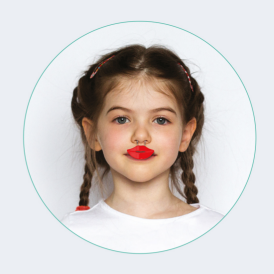
The Royal Children's Hospital National Child Health Poll' of 1434 parents who care for 2553 children, found a range of barriers which may impact on the willingness of parents to attend a testing clinic for their child.

Of these parents, almost three quarters (74 per cent) were concerned the COVID-19 test might be stressful, painful or uncomfortable for their child, with 30 per cent indicating these worries are very likely to stop them from taking their child to have a test.

Of the children who had been tested for covid, 79% of children had experienced distress associated with covid testing.

Rhinoswab Junior empowers the child to be in control of placing the swab in their nose. The novel design not only makes the entire process easier and more comfortable, it playfully disarms what was a stressful experience and has the potential to make it fun and engaging.

We hope that Rhinoswab Junior will reduce testing reluctance and enable more people to be tested more often.



DESIGNED FOR CHILDREN



FDA & TGA REGISTERED, CE MARK



CLINICALLY VALIDATED, superior sample collection



REDUCES FEAR AND ANXIETY in children and their parents over testing



EMPOWERS CHILDREN to take their own sample under adult supervision



LESS INTRUSIVE, more comfortable & pain free



CHILD FRIENDLY novelty feature adds fun & distraction



PCR and ANTIGEN TEST COMPATIBLE













ABOUT RHINOSWAB

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

Rhinoswab can be used for both PCR and antigen tests, working seamlessly in laboratory and POC environments.



Studies have confirmed that the Rhinoswab.

- IS THE PREFERRED SAMPLE collection method (87% of participants preferred Rhinoswab)²
- IS PAIN FREE (98% participants felt no pain)3
- IS EASY TO USE (98% of participants needed little or no quidance)⁴
- OUTPERFORMS the standard nasal swab in two key performance factors: sample capture and elution efficiency⁵
- SAMPLING EFFICACY is 100% accurate for the diagnosis of SARS-CoV-2 in spiking studies⁶



FDA REGISTERED ARTG REGISTERED CE MARKED

REFERENCES

https://www.rchpoll.org.au/polls /covid-19-testing-in-kids-what -concerns-parents/ 2.3.4 User Experience Study, CWZ and Radboudumc, The Netherlands, 2021, n=302 5.6 https://www.rhinomed.global/ about-rhino-med/sample-collection/

TRADING