THE HAPPY WAY TO SWAB CHILDREN for Respiratory Viruses



Rhinoswab Junior is the child friendly, pain free and easy to use way to swab children aged 4-14 years old for respiratory viruses such as flu and COVID-19.

Designed with children in mind, Rhinoswab's novelty features help to reduce the anxiety and fear associated with traditional swabbing and empower children to self-collect their sample under adult supervision, both at home and in the clinic.

CLINICALLY VALIDATED

A clinical trial at the Murdoch Children's Research Institute (Melbourne, 2022) with 254 children confirmed that Rhinoswab performs as well as regular swabs in identifying respiratory viruses.

Rhinoswab Junior was found to be very effective in sampling for 12 common respiratory viruses including flu and COVID-19.

PREFERRED BY CHILDREN AND PARENTS

A survey of the children, their parents and nurses found that Rhinoswab offers a better experience for the child and is the swab of choice for future tests.

FOUR FUN DESIGNS





COMPATIBLE WITH ANTIGEN AND RT-PCR TESTS

Rhinoswab Junior's standardized sample collection process for antigen tests is pain free and easy to follow.



Rhinoswab Junior is compatible with existing pathology workflows and standard transport media and collection tubes.



EASY TO USE

Self-collection of a nasal sample with Rhinoswab Junior by children for antigen or RT-PCR tests is easy under the guidance of a parent or healthcare worker. Children are empowered to participate in the sample collection process giving them control and reducing the fear of testing.



HOLDING THE SWAB by the novelty handle, the child places the swab heads into their nose.







THE CHILD WRIGGLES THE SWAB inside the nose for another 15 seconds.



THE CHILD REMOVES THE SWAB and the sample is ready for testing.

For illustration purposes only. Please always follow the Instruction for Use.

TO REQUEST SAMPLES OR A PRODUCT DEMONSTRATION, OR TO MAKE AN ORDER, EMAIL: swab@rhinomed.global

WATCH RHINOSWAB JUNIOR IN ACTION

CLICK TO PLAY VIDEO

