RHINOMED

TO BE USED UNDER THE GUIDANCE OF AN ADULT. Please carefully read the instructions before you start.

lease calefully read the instructions before you start.

FOR DEMONSTRATION PURPOSES ONLY - NOT FOR CLINICAL USE

SAMPLE COLLECTION Loops INSTRUCTIONS Go into the nostrils Break Line **YOUR KIT INCLUDES** RHINOSWAB JUNIOR by RHINOMED **Biohazard** Tube Swab Refuse Alcohol **ID** stickers bag Bag wipes

STEP 1: ADULT PREPARES THE KIT

1.1 Wash or sanitize your hands and **PLACE ALL THE CONTENTS** of the kit on a clean dry surface.



Ensure the child has washed their hands.

1.2 Use a permanent marker to FILL IN TWO ID STICKERS WITH THE REQUESTED DATA. Then stick one completed ID sticker onto the tube.



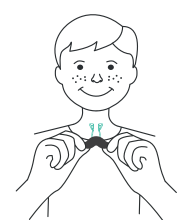
1.3 TOUCHING ONLY THE HANDLE, remove the swab out of its packaging.



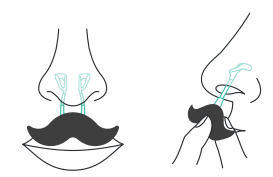
STEP 2: CHILD SELF-COLLECTS THE SAMPLE

2.1 ASK THE CHILD to hold the swab by the handle and bring it to their nose.

STEP 2 should be supervised by an adult.



2.2 THE CHILD SHOULD PLACE THE SWAB gently in their nose as far as is comfortable.



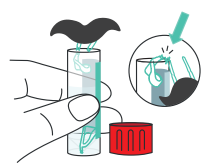


2.4 AFTER 15 SECONDS, ask the child to move the swab inside their nose for 15 seconds making sure the loops make continual contact with the inside of their nose.

STEP 3: ADULT PREPARES THE SAMPLE

3.1 BREAK BOTH LOOPS INTO THE TEST TUBE ONE AT A TIME.

Holding the tube firmly in one hand and the swab in the other, insert **ONE LOOP AT A TIME** into the test tube and snap off at the break line.



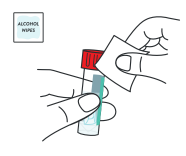
Do this by bending the swab arm against the edge of the tube at the break line.

3.2 SCREW THE CAP BACK TIGHTLY ON THE TUBE ensuring it is tightly sealed so the liquid does not leak.



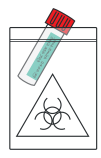
in the refuse bag and discard.





3.4 PLACE THE TUBE INTO THE BIOHAZARD BAG and sanitize the bag.

Discard the alcohol wipe.



3.5 CLEAN YOUR HANDS

Apply hand sanitizer, wash your hands thoroughly or use the alcohol wipe provided.

Discard the alcohol wipe.



STEP 4: RETURN THE SAMPLE

Please follow the instructions to return the sample to the relevant testing center.

