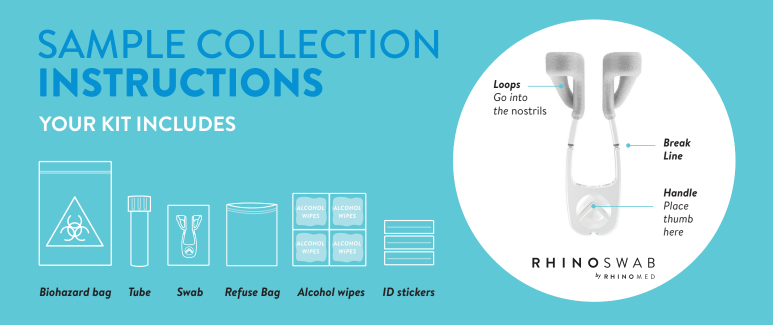
RHINOSWAB by RHINOMED



STEP 1: SET UP THE KIT

1.1 PLACE ALL THE CONTENTS

of the kit on a clean dry surface. Do not open the swab packing yet.



Please ensure you have a clock, watch or phone nearby.

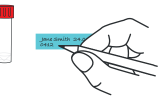
1.2 CLEAN YOUR HANDS

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

Discard the alcohol wipe.



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



STEP 2: COLLECT THE SAMPLE

2.1 TOUCHING ONLY THE 2.2 HOLD THE SWAB by the 2.3 POSITION THE SWAB HANDLE, remove the swab handle between your forefinger UNDER YOUR NOSE. out of its packaging. and thumb. Peel back packaging 6 23 Qiace thums \ominus IF YOU TOUCH THE LOOPS OR YOUR THUMB should DROP THE SWAB, please dispose fit into the groove at the of carefully in the refuse bag and back of the swab with the request a replacement. loops towards your face.

YOUR THUMB NAIL should be facing your lips.



STEP 3: PACKAGE THE SAMPLE

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

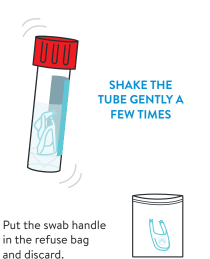
First remove the cap from the tube and then take the swab out of your nose. Holding the tube firmly in one hand and the swab in the other, insert one loop at a time into the tube and snap off at the break line.



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.



ALCOHOL WIPES

3.3 USE AN ALCOHOL WIPE

to sanitize around the top

of the tube.



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.



HOSPITAL • FEVER CLINIC • LAB

The Rhinoswab is a single use self-administered nasal swab, for use by people aged 16 years and over, intended to collect clinical specimens from the patient's nasal passages. The swab should be used as directed.