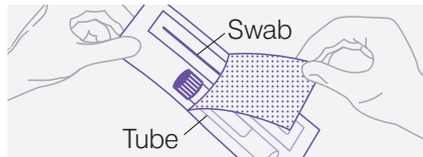


Recommended Health Care Provider Collection Instructions

DUAL NOSTRIL ANTERIOR NASAL SPECIMEN

Note: Please swab both nostrils with the same swab.



Step 1 Open the Kit

Wash your hands. Put on a new pair of gloves.

Open the specimen collection kit. Set aside the tube.



Step 2 Unwrap the Swab

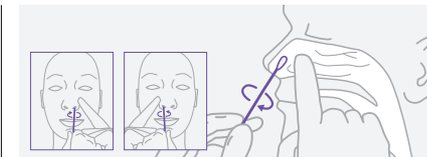
Hold the swab handle in your hand, by placing it between your thumb and your index finger.

⚠ Do not touch the soft tip of the swab with your finger or on any surfaces. If you do, start again with a new kit.



Step 3 Insert the Swab

Place your index finger directly above the rim of the patient's nostril. Gently insert the swab into the nose until the swab touches the inner walls of the nose.



Step 4 Collect a Sample

Move the tip of the swab through a large circular path inside the nose. At least four sweeping circles should be performed. This should take approximately 10-15 seconds per nostril. Withdraw the swab slowly.

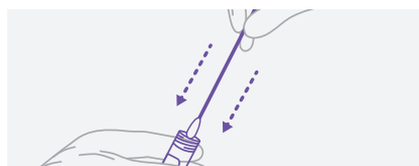
Using the same end of the swab, repeat steps 3-4 with the other nostril.

⚠ Ensure the soft tip does not touch anything after removing it from the nostril.



Step 5 Open the Tube

Carefully unscrew the cap ensuring the soft tip of the swab doesn't touch anything. Set the cap down.



Step 6 Insert the Swab

Hold the tube opening away from you and carefully insert the soft tip of the swab into the tube.



Step 7 Store the Swab

Once the tip is near the bottom, break the swab handle at the swab breakpoint by bending back and forth or cut it with sterile scissors. The swab should sit in the tube comfortably so that the cap can be screwed on.

Discard the swab handle immediately.



Step 8 Secure the Tube

Screw the cap back on tightly to prevent contamination.

IMPORTANT INFORMATION

⚠ Users should read the complete collection procedure before performing specimen collection. Do not over-insert the swab.

This product has not been FDA cleared or approved, but has been authorized for emergency use by FDA under an EUA for use by laboratories certified under the Clinical Laboratory Improvement Amendments of 1988 (CLIA), 42 U.S.C. §263a, that meet the requirements to perform high, moderate, or waived complexity tests. This test is authorized for use at the Point of Care (POC), i.e., in patient care settings operating under a CLIA Certificate of Waiver, Certificate of Compliance, or Certificate of Accreditation. This product has been authorized only for the detection of nucleic acid from SARS CoV-2, not for any other viruses or pathogens. The emergency use of this product is only authorized for the duration of the declaration that circumstances exist justifying the authorization of emergency use of in vitro diagnostics for detection and/or diagnosis of COVID-19 under Section 564(b)(1) of the Federal Food, Drug and Cosmetic Act, 21 U.S.C. § 360bbb-3(b)(1), unless the declaration is terminated or authorization is revoked sooner.

COVID-19

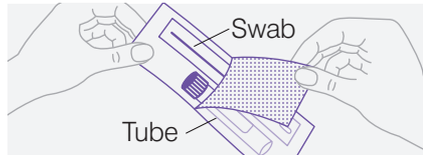
Point of Care

Recommended Self-Collection Instructions in Health Care Settings

visby medical™

DUAL NOSTRIL ANTERIOR
NASAL SPECIMEN

Note: Please swab both your nostrils with the same swab.



Step 1 Open the Kit

Wash your hands.
Open the specimen collection kit. Set aside the tube.



Step 2 Unwrap the Swab

Hold the swab handle in your hand, by placing it between your thumb and your index finger.
⚠ Do not touch the soft tip of the swab with your finger or on any surfaces. If you do, start again with a new kit.



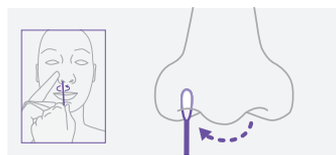
Step 3 Insert the Swab

Place your index finger above the rim of your nostril and gently insert the soft tip of the swab into one nostril just until the soft tip is no longer visible ($\frac{1}{2}$ to $\frac{3}{4}$ inch or 1 to 1.5 cm).
⚠ If you experience pain, stop immediately.



Step 4 Collect a Sample from First Nostril

Rotate the swab slowly making at least four sweeping circles around the inside wall of your nostril. This should take approximately 10-15 seconds per nostril. Withdraw the swab slowly.
⚠ Ensure the soft tip does not touch anything after removing it from the nostril.



Step 5 Collect a Sample from Other Nostril

Use the same swab and repeat Steps 3 & 4.
⚠ Keep the swab in your hand during Step 5 and make sure the soft tip does not touch anything after removing the swab from your nostril.



Step 6 Open the Tube

Carefully unscrew the cap ensuring the soft tip of the swab doesn't touch anything. Set the cap down.



Step 7 Insert the Swab

Hold the tube opening away from you and carefully insert the soft tip of the swab into the tube.



Step 8 Store the Swab

Once the tip is near the bottom, break the swab handle at the swab breakpoint by bending back and forth. The swab should sit in the tube comfortably so that the cap can be screwed on.
Discard the swab handle immediately.



Step 9 Return Tube

Screw the cap back on tightly to prevent contamination.
Wash your hands with soap and water.

IMPORTANT INFORMATION

⚠ Users should read the complete collection procedure before performing specimen self-collection. Do not over-insert the swab.

This product has not been FDA cleared or approved, but has been authorized for emergency use by FDA under an EUA for use by laboratories certified under the Clinical Laboratory Improvement Amendments of 1988 (CLIA), 42 U.S.C. §263a, that meet the requirements to perform high, moderate, or waived complexity tests. This test is authorized for use at the Point of Care (POC), i.e., in patient care settings operating under a CLIA Certificate of Waiver, Certificate of Compliance, or Certificate of Accreditation. This product has been authorized only for the detection of nucleic acid from SARS CoV-2, not for any other viruses or pathogens. The emergency use of this product is only authorized for the duration of the declaration that circumstances exist justifying the authorization of emergency use of in vitro diagnostics for detection and/or diagnosis of COVID-19 under Section 564(b)(1) of the Federal Food, Drug and Cosmetic Act, 21 U.S.C. § 360bbb-3(b)(1), unless the declaration is terminated or authorization is revoked sooner.

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