

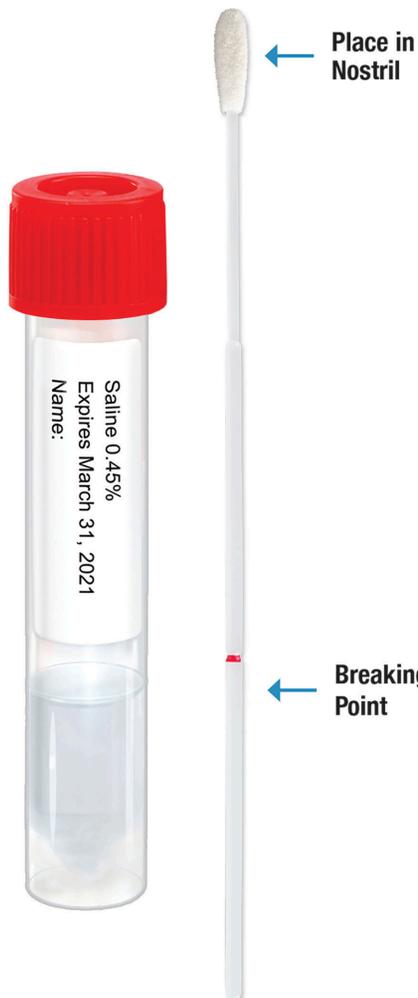
INSTRUCTIONS FOR ANTERIOR NARES SAMPLE COLLECTION

USING FLOCKED SWAB AND UNIVERSAL TRANSPORT MEDIA OR SALINE



COLLECTION SUPPLIES

- Swab (1)
- Tube of medium (1)

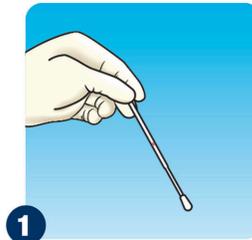


COLLECT THE SAMPLE

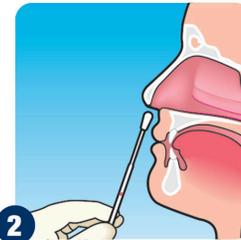
NOTE: Patient will need to blow their nose to clear nasal passages.



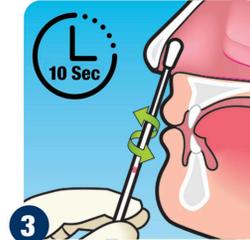
Wash hands with soap and water and don personal protective equipment.



1 Remove the swab from its packaging, holding by the end of the applicator and identify the breaking point.



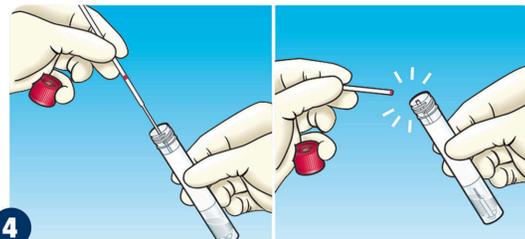
2 Position head slightly back, and insert the swab into the LEFT nostril and gently push the swab until a slight resistance is met (less than one inch into the nostril).



3

- When the swab is in place, rotate in a circular motion for 10 seconds.
- Remove the swab from nostril and repeat steps on RIGHT nostril, removing the swab when finished.

PACKAGE THE SAMPLE



4

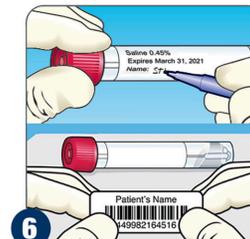
While holding the swab, remove the cap from the tube.

- Insert the swab into the tube until the breakpoint is level with the tube opening.
- Bend the swab shaft at a 180 degrees angle to break it off at the breaking point. You may need to gently rotate the swab shaft to complete the breakage.



5

Discard the broken part of the applicator into an approved waste disposal container.



6

Screw the cap back onto the tube and apply patient identification label or write two patient identifiers on the tube label.



Wash hands with soap and water.

This guide is for Illustration Purposes Only. Always read the manufacturer's package insert for specific instructions regarding specimen collection and transport for the type of test kit being used.