

Your GENETWORx COVID-19 Nasal swab Test Collection Kit Instructions

Read all directions thoroughly and carefully before you start.

- » Before starting Step 1, you must go to genetworx.auratracker.org/activation or scan the QR code on the right to activate your test collection kit. The lab cannot process your sample if this step is missed.
- » Once on the site, you will log into your account and activate your kit by entering the barcode number located on the collection tube or on the activation card.
- » Once you complete kit activation, you will be provided with an age-appropriate video instruction. It is recommended that the users watch the video instruction before sample collection.



WARNING:

1. Do not touch or drink the liquid in the collection tube.
2. In case of spills/splashes into eyes or skin, immediately wash with lots of water. If any symptoms arise after exposure, call a physician.
3. For children under 14 years of age, an adult should assist with breaking the swab handle and packaging the specimen for shipment.

SECOND FLAP AFTER OPENING FRONT FLAP



What's inside the kit:



» 1 Collection Tube



» 1 Nasal Swab



» Activation Card



» 1 Biohazard specimen bag with absorbent pad



» 1 FedEx return pack UN 3373

BACK SIDE

GENETWORx

4060 Innslake Drive, Glen Allen, VA 23060

For questions or concerns regarding your test kit, visit genetworx.com/contact or call 610-726-1205.

For In Vitro Diagnostic Use Only. For Emergency Use Authorization Only. Rx Only. For use by individuals age 18 years and older (self-collected), 14 years and older (self-collected under adult supervision) or 4 years and older (collected with adult assistance).

This product has not been FDA cleared or approved, but has been authorized for emergency use by FDA under an EUA for use by authorized laboratories.

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.

INSIDE

**Read all instructions and plan for same-day FedEx pickup before you start.
Follow steps 1-16 in order.**



Wash and dry your hands before handling the contents of the collection kit.



Screw off the top of the collection tube. Place the cap with the opening face up on a clean surface. Do not drink the liquid.



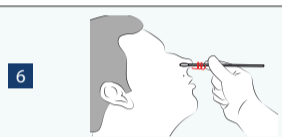
Take the swab out of its package. Do not touch the tip of the swab with your hands, and do not lay it down on any surface.



Hold swab in one hand and collection tube in the other, being careful not to spill the liquid.



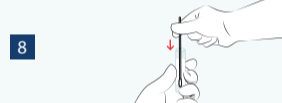
Insert the tip of the swab into one nostril, just until the tip of the swab is no longer visible. Insert less than 1 inch into the nostril for adults and less than 1/2 inch for younger children.



Rotate the swab while gently circling and pressing around the entire inside edge of your nostril at least 5 times. When finished, take the swab out of your nostril.



Using the same end of the swab, repeat step 6 in your other nostril. When finished, take the swab out of your nostril.



Place the swab in the collection tube, so that it is submerged in the liquid inside the tube.



Align the score mark on the swab with the rim of the tube and bend the shaft to break. For children under 14 years of age, an adult should assist with breaking the swab handle.



Screw the top of the collection tube back on, ensuring that it is closed tightly.



Discard the broken top part of the swab.



Wash and dry your hands thoroughly again.



Place the collection tube into the biohazard specimen bag with the absorbent pad.



Seal the biohazard specimen bag by closing the zip lock seal.



Fold the biohazard specimen bag so that it fits into the GENETWORx box that this at-home kit came in. Place the biohazard specimen bag inside the box and close it.



Place the shipping box into the FedEx return pack, remove the adhesive cover strip and seal the FedEx return pack closed.

RETURNING THE TEST KIT

Your test kit must be stored at room temperature and sent back within 24 hours of sample collection.

Please drop your package off before the last pickup of the day. Do not ship your package late Friday evening, or over the weekend. Do not take it to a FedEx office.

The pre-addressed FedEx return pack can be mailed to GENETWORx via calling FedEx to arrange a pick up or by dropping it in a FedEx drop box.

Visit bit.ly/fedexdropbox online to view FedEx drop box locations and pickup schedules.

GENETWORx

COVID-19 NASAL SWAB TEST COLLECTION KIT



Activate kit



Collect sample



Ship via FedEx



Check results online

For In Vitro Diagnostic Use • For Emergency Use Authorization Only • Rx Only

For use by individuals age 18 years and older (self-collected) 14 years and older (self-collected under adult supervision) or 4 years and older (collected with adult assistance)

This product has not been FDA cleared or approved, but has been authorized for emergency use by FDA under an EUA for use by authorized laboratories.

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.



SCAN QR CODE

Activate your test

genetworkx.auratracker.org/activation

Please save this card for your records to access your results.

Use the unique activation code below when activating your test.



Gx10021625



**The lab cannot process
your sample if it is not
activated.**