

Inside your kit:



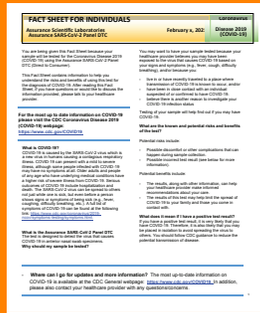
Swab



Alcohol pad



Collection tube with Kit ID/barcode label



Fact sheet for individual



Laboratory Requisition Form



Biohazard bag with absorbent sheet



Transport box



Return mailer with shipping label

Please read all instructions before collecting your sample.

1. Register

To register your kit, visit mylabbox.com/Register. Follow the provided online instructions using your unique Kit ID/barcode labels found on the collection tube and Laboratory Requisition form. The lab is unable to process your sample if you do not register. Remember to register your kit before you collect your sample.



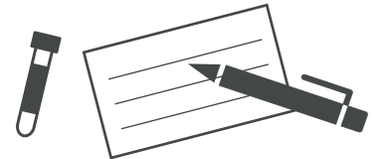
2. Arrange for Shipping

Check the return label on the return mailer to identify the shipping carrier, either UPS or FedEx. Confirm the nearest drop box location and hours. Ship the sample the same day as collection and before the last pickup. Do not ship over the weekend.



3. Kit ID/ Barcode Label and Laboratory Requisition Form

Remove all contents from the shipping box and bag. Ensure the collection tube has a sample Kit ID/barcode label. Fill out the Laboratory Requisition form completely.



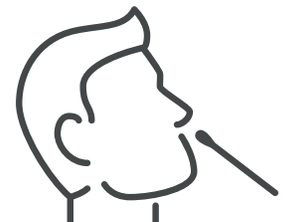
4. Prep for Collection

Wash your hands thoroughly with soap and water for at least 20 seconds. Remove the swab from the packaging. (Ensure that the tip does not come in contact with any surface.*)



5. Sample Collection

- Place the swab inside one nostril until it meets resistance (about 1/2 to 3/4 inch).
- Rotate the swab against the nasal wall 3 to 5 times taking at least 15 seconds.
- Repeat process in second nostril using the same swab.
- Place swab in collection tube and break shaft at the breakpoint. Be careful not to spill the liquid in the tube. (If the liquid is absent, the lab will reject the sample.*)
- Leave the swab in the collection tube and screw the lid tightly back on the collection tube. Ensure the lid is tight. (The lab will reject the sample if there is leakage.*)



*If any liquid is spills, leaks, or the swab comes in contact with any surface, please contact customerservice@mylabbox.com

6. Assemble the Biohazard Bag

Place the collection tube containing your sample in the smaller plastic biohazard bag with the absorbent sheet. Ensure the bag is well sealed. Place the Laboratory Requisition form in the outer pocket of the bag.



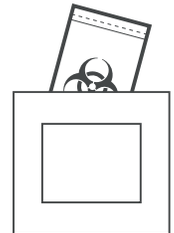
7. Re-Wash Your Hands

Wash your hands thoroughly with soap and water for at least 20 seconds.



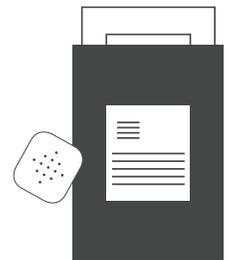
8. Assemble the Transport Box

With clean hands, assemble the provided transport box and place the completed biohazard bag into the box. Close the transport box and make sure the content inside is secure.



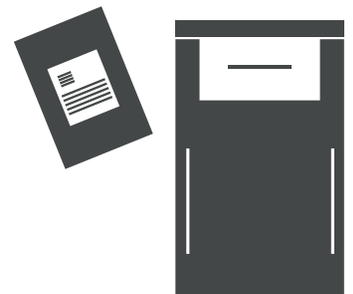
9. Assemble the Return Mailer

Place the transport box inside the provided poly mailer. If not already applied, apply the pre-paid shipping label to the return mailer, ensuring you do not cover up the UN 3373 label. Remove the mailer's cover strip and seal the package closed. Make sure the transport box is secure inside the poly mailer. With the supplied alcohol pad, wipe the outside of the mailer, avoiding the label, before dropping the mailer at the drop box.



10. Ship Your Sample

Immediately after finishing step #9, deliver the package to the appropriate carrier's drop box using the prepaid, pre-addressed return mailer containing your sample. It is important that the sample is shipped on the same day of collection. Ensure you drop your sample off before the last pickup at the drop box location. Do not ship your sample on the weekend.



IVD

For use by people 18 years of age or older. This test kit requires access to the Internet and email account. Not for resale. Intended for sale and use in the U.S. only. Store kit at room temperature.

This home collection kit has not been FDA cleared or approved.

This home collection kit has been authorized by FDA under an EUA. This home collection kit has been authorized only for the home collection and maintenance of nasal swab specimens as an aid in detection of nucleic acid from SARS-CoV-2, not for any other viruses or pathogens.

This home collection kit in combination with the authorized test is only authorized for the duration of the declaration that circumstances exist justifying the authorization of emergency use of in vitro diagnostic tests 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 authorization is terminated or revoked sooner.