**WARNING**

This test has not been FDA cleared or approved. This test has been authorized by FDA under an EUA for use by DxTerity. This test is authorized only for the detection of the nucleic acid from SARS-CoV-2, not for any other viruses or pathogens. This test is authorized only for the detection of the nucleic acid from SARS-CoV-2, not for any other viruses or pathogens. This test is authorized only for use by DxTerity under an EUA for use by DxTerity.

You MUST collect your sample on the same day you ship it. Do Not collect on Saturday or Sunday.
Register your kit online. Open the kit and place all the contents on a clean, dry surface. Register your kit online in the at home portal by typing in the 14-digit barcode (format LLNNNNNNNNNNNN) located on your collection tube. Ensure to register at time of collection. Your 14 digit serial number will be assigned to you and registration date stamped at the time. The 14 digit barcode must be entered correctly to process your test.

DO NOT Discard the return shipping supplies (image in the back). They are required to ship the sample back to the lab.

Identify your local FedEx drop box location and pickup schedules.
Visit [https://bit.ly/fedexdropbox](https://bit.ly/fedexdropbox) to view FedEx drop box locations and pickup schedules. Or Call 1.800.GoFedEx 1.800.463.3339 and speak to a customer service representative. It’s important to bring your sample to a drop box on the same day you collect it before the last Express pick up. **Do not deliver sample to a drop box on Saturday or Sunday.** Failure to do so may result in a failure to process your sample.

Collect your saliva sample. Fill the tube with saliva to the black wavy line.
Fill the tube until your saliva (not including bubbles) is at or just above the wavy line. **DO NOT OVERFILL OR UNDERFILL.**

Replace the funnel with the fluid cap.
Remove the funnel from the tube. Discard the funnel and screw on the enclosed cap TIGHTLY to release the viral RNA inactivating and stabilization solution into your saliva.

Firmly screw cap down to release solution and seal tube.
You will know it works when the blue solution from the cap is released into the tube. Firmly tighten cap to assure the cap and tube is completely sealed.

Shake the tube for at least five seconds.
This will ensure your sample mixes thoroughly with the stabilizing solution.

Insert collection tube into the Biohazard Specimen Bag with Absorbent Material. **DO NOT remove Absorbent Material from the Bag.**
Insert collection tube into the biohazard specimen bag. Seal the Biohazard Specimen Bag. Wash and dry your hands thoroughly before going to next step.

Place the collected sample back in the shipping box, close and seal. **Place the box in the prelabeled FedEx UN3373 Pack and seal the pack.**
Place the Specimen Bag with collected sample into the shipping box in the designated area inside the box. Remove the adhesive cover strip from the lid of the box and close and seal the box. Place the shipping box 8 into the FedEx return pack. Remove the adhesive cover strip from the FedEx box and seal the return pack closed.

**Deliver the postage paid, pre-addressed FedEx Return Pack to a FedEx drop box.** It’s important to bring your sample to a drop box on the same day you collect it before last Express pick up. **Do not deliver sample to a drop box on Saturday or Sunday. Do not take to a FedEx office.**