Let's get started.

Kit includes:

1 Saline collection tube
1 Pack of cotton swabs
1 Gel pack
1 Biohazard specimen bag
1 Shipping box
1 Insulated foil pouch
FedEx return pack UN 3373

**Intended use:** to collect a nasal swab for purpose of in vitro diagnostic testing in a CLIA laboratory.

Rx only
Self-Collection kit instructions
For In Vitro Diagnostic Use

1. When you are ready to collect your sample, register your kit online at www.pixel.labcorp.com/register and type in the 12-digit barcode located on your collection tube.

2. Visit https://bit.ly/fedexdropbox to view FedEx drop box locations and pickup schedules. 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. Do not take to a FedEx office. Or refer to the flyer in your kit to schedule a FedEx pickup on the day of collection.

3. Wash and dry hands before opening the kit. Open your kit and place all the contents on a clean, dry surface.

4. Take one of the cotton swabs out of its package. Do not touch the cotton tip of the swab with your hands. You will only need one of the cotton swabs but the rest have been provided as backups.

5. Screw off the top of the collection tube. Hold swab in one hand and collection tube in the other being careful not to spill the liquid. Do not drink the liquid.

6. Insert the tip of the cotton swab into one nostril. The cotton swab does not need to be inserted far – insert just until the cotton tip of the swab is no longer visible. Rotate the swab in a circle around the entire inside edge of your nostril at least 3 times.

7. Take the cotton swab out of your nostril. Using the same end of the cotton swab, repeat step 6 in your other nostril.

8. Remove the cotton swab from your second nostril and place in the collection tube. The end of the cotton swab that went into your nose should be placed into the tube first so that it sits down in the liquid. Screw the top of the collection tube back on.

9. Wash and dry hands thoroughly again. Insert collection tube into the biohazard specimen bag. Seal the biohazard specimen bag by closing the zip lock seal. Fold the specimen bag in half and lay the bag on one half of the gel pack.

10. Fold the other half of the gel pack on top of the specimen bag. Place the specimen bag and gel pack into the insulated foil pouch. Remove the adhesive cover strip to seal the insulated foil pouch. Gel pack and specimen bag must be included in foil pouch for lab to generate a result.

11. Place the insulated foil pouch into the shipping box and close the lid. Place the shipping box into the FedEx return pack. Remove the adhesive cover strip and seal the FedEx return pack closed.

12. 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. Or refer to the flyer in your kit to schedule a FedEx pickup on the day of collection.
IMPORTANT INFORMATION!

BEFORE YOU COLLECT YOUR SAMPLE:

- Is it a week day (Monday-Friday)?
- Have you confirmed FedEx drop box pickup times or scheduled a home pickup on a weekday? See the included FedEx flyer.
- Will your sample be picked up on the SAME DAY as you collect it?

AFTER YOU COLLECT YOUR SAMPLE:

- Have you registered your kit in your Pixel by LabCorp™ account?
- Have you placed BOTH the gel pack AND your sample in the foil pouch?

YOUR SAMPLE MAY BE REJECTED IF YOU:

- Fail to include BOTH sample AND gel pack in the foil pouch.
- Drop off in a FedEx drop box on a Saturday or Sunday, or after the last pickup of the day.
- Schedule a FedEx pick up on a Saturday.
- Try to drop your sample at a FedEx office location, rather than a drop box.