What's included

Important reminders
- You must register your sample collection kit to get results.
- You must wash (or sanitize) your hands before you collect your sample.
- Return your sample collection kit to your worksite within 24 hours of collecting your sample. Late samples cannot be processed.
- Sample collection takes less than 10 minutes.
- For frequently asked questions, visit amazondx.com/testing-faq

Register your kit online
1. Visit amazondx.com
   Or, view the QR code with your camera app.
   Sign in or create an account.

Collect your sample
Carefully read all instructions before collecting your sample.

Did you register your kit? If not, go back to steps 1–3.
We recommend collecting your sample while seated.
Do not touch the soft tip of the swab.
Do not touch or drink the fluid in the collection tube.
If the fluid touches eyes or skin, rinse with water.
If you spill the fluid or the swab touches any surface other than inside your nostrils, clean the area with your routine household surface disinfectant. Discard your kit components.
For frequently asked questions, visit amazondx.com/testing-faq

Confirm your test details
Make sure your name and date of birth are correct.
Enter the collection tube ID, found on the side of your collection tube.

Press “Register kit”
Collect your sample immediately after registering. Sample collection takes less than 10 minutes.
You must register your kit to get results.

Wash and dry your hands
Wash your hands with soap and warm water for 20 seconds. Clean the surface of the area where you will collect your sample.
Use hand sanitizer if there is no sink.

Watch the overview video during the register kit experience. Rewatch the video at: amazondx.com/testing-faq

Open the swap pouch
Peel back the tab on the handle end to remove the nasal swap from the pouch.

Swab first nostril
Insert the soft tip of the swap 1/2 - 3/4 inch inside your nostril. Rub the swab in a slow circular motion against the inside walls of your nostril at least 4 times.

Repeat in other nostril
Repeat the previous step in your other nostril using the same swap.

continued on back
Put swab in collection tube
While holding the swab, open the tube. Put the swab soft tip down in the tube. Do not spill the fluid in the tube! If you spill the fluid, clean the area and discard your kit components.

Break off the swab handle
To break off the swab handle, hold the tube firmly. Bend the swab handle at the indicator line back and forth against the collection tube until it breaks. Discard the swab handle.

Recap the tube
Make sure the cap is on tight, so that no fluid can spill out. If the tube leaks we cannot process your sample. Wash your hands (or use hand sanitizer).

Put tube inside the plastic bag
Put the sealed tube inside the plastic bag. Release excess air from the bag and seal it shut. Clean the surface area with a disinfectant.

Checklist before returning your bag

- I registered my kit (if not, go back to steps 1-3).
- I collected a sample from both nostrils.
- The nasal swab only touched my nostrils.
- I did not spill the fluid in the tube.

If you have not checked all of the boxes, your test cannot be processed. Discard your kit components and get a new kit.

Drop off your bag at your worksite
Within 24 hours drop off your sealed bag at your designated worksite. Once your sample has been sent to the lab, you will receive updates via e-mail/SMS.

Questions?
Frequently asked questions
amazondx.com/testing-faq
E-mail covid19testing@amazon.com

Instructions for use
Amazon COVID-19 Test Collection Kit
410 Terry Ave N, Seattle, WA 98109
For In Vitro Diagnostic Use Only. For Emergency Use Authorization Only. Rx Only. For Use by Individuals 18 Years or Older. 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 Cosmetics Act, 21 U.S.C. § 360bbb-3(b)(1), unless the declaration is terminated or authorization is revoked sooner.

410 Terry Ave N, Seattle, WA 98109
Amazon On-Site COVID-19 Test Collection Kit

Your kit includes:
- Nasal swab
- Tube with saline
- Biohazard bag

Important reminders
- Keep your mask on while in the testing site. Your mask should cover your mouth at all times.
- Carefully follow all instructions. If you miss any testing steps your results may be inaccurate or result in an error.
- Collect a sample from both nostrils.
- The nasal swab tip should not touch anything except inside your nostril.
- If the swab tip touches anything other than inside your nostril, discard your kit in the waste bin at check-in, clean the testing area with a disinfecting wipe, and request a new kit.
- Do not spill any of the fluid in the tube.
- If you spill the fluid in the tube, discard your kit in the waste bin at check-in, clean the testing area with a disinfecting wipe, and request a new kit.
- Do not remove mask. Keep your mouth covered while collecting sample.

Questions?
There is a problem with my kit.
If you cannot complete the test based on the resources available at your testing station, request a new kit.
- If you have additional questions, ask the flow monitor for help.

For additional questions, e-mail: covid19testing@amazon.com

1. Carefully read all instructions before you start.
   If you have questions, ask the flow monitor for help.

2. Wipe the station and chair with disinfecting wipes. Then use hand sanitizer.

3. Remove the lid from the tube and place the tube in the holder.

4. Open the swab pouch from the handle end. Remove swab from the package. Hold by the handle.

5. Lower face mask below your nose.

   Insert the soft tip of the swab 1/2 - 3/4 inch. Rub the swab in a slow circular motion against the inside walls of your nostril at least 4 times. This should take about 15 seconds.

7. Repeat in other nostril.
   Then place face mask back to cover your nose.

8. Place swab into the tube. Break off the swab handle.
   To break the swab handle, hold the tube firmly. Bend the handle at the indicator line back and forth against the tube until it breaks. Tightly recap the tube.

9. Place the tube into the bag, remove air, and seal the bag.

10. Wipe the station and chair with disinfecting wipes.

11. Put your sample in the collection bin as you exit.

Remove gloves and sanitize your hands as you exit.

Put trash in the waste bin at your station. Keep your sample.

If you have questions, ask the flow monitor for help.

Do not touch or drink the fluid in the tube. If the fluid touches your eyes or skin, rinse with water.

Do not remove gloves during sample collection.

Do not spill the fluid in the tube! If you spill the fluid, clean the area, discard your kit, and get a new kit.

Do not spill the fluid in the tube! If you spill the fluid, clean the area, discard your kit, and get a new kit.

Do not touch the soft tip! If the swab tip touches anything other than inside your nostril, clean the area, discard your kit, and get a new kit.

Do not remove mask. Keep your mouth covered while collecting sample.

Wipe the station and chair with disinfecting wipes. Put trash in the waste bin at your station. Keep your sample.

If you have questions, ask the flow monitor for help.

If you have additional questions, e-mail: covid19testing@amazon.com

Important reminders
- Collect a sample from both nostrils.
- The nasal swab tip should not touch anything except inside your nostril.
- If the swab tip touches anything other than inside your nostril, discard your kit in the waste bin at check-in, clean the testing area with a disinfecting wipe, and request a new kit.
- Do not spill any of the fluid in the tube.
- If you spill the fluid in the tube, discard your kit in the waste bin at check-in, clean the testing area with a disinfecting wipe, and request a new kit.
- Do not remove mask. Keep your mouth covered while collecting sample.

Questions?
There is a problem with my kit.
If you cannot complete the test based on the resources available at your testing station, request a new kit.
- If you have additional questions, ask the flow monitor for help.

For additional questions, e-mail: covid19testing@amazon.com
Important: Read all instructions thoroughly before you start.

Your test kit includes a biohazard bag, test tube and nasal swab. If you run into problems with your test kit, wipe down the area and discard kit in the waste bin at check-in station. Get a new kit.

1. Put on gloves. Wipe the station with disinfecting wipes. Then use hand sanitizer.

2. Remove the lid from the tube. Place the tube in the holder.

3. Open the swab pouch and remove from the package. Hold at the bottom.

4. Lower mask below your nose. Keep your mouth covered.

5. Swab first nostril. Insert the soft end of the swab 1 inch. Rub the swab slowly against the inside walls of your nostril at least 4 times. This should take about 15 seconds.

6. Repeat in other nostril. Then place mask to cover your nose.

7. Place swab into the tube. Break at the indicator line by bending back and forth against the tube. Tightly recap the tube.

8. Place the tube into bag. Remove air and seal the bag.


10. Put your sample in the collection bin as you exit.

Amazon COVID-19 Collection Kit | Questions: covid19testing@amazon.com

For use under emergency use authorization only. For prescription use only. For in vitro diagnostic use. For use by individuals 18 years of age or older. 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 Cosmetics Act, 21 U.S.C. § 360bbb-3(b)(1), unless the declaration is terminated or authorization is revoked sooner.