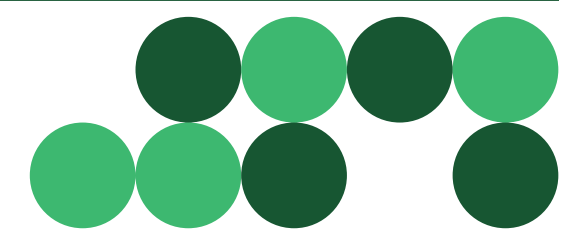
Quest



provider. For in vitro diagnostic use. For use under emergency use authorization. · For Prescription use.

Read all instructions before starting to collect a sample! Failure to follow instructions may lead to incorrect test results.

COVID-19 Nucleic Acid Test Collection Kit (Concierge)

swab, or to lubricate the nostrils. Do not use the liquid in the tube to wet the

Step 3

Return

Drop-off the specimen in the

site's specimen drop-box on

the same day the specimen is

NOT drop-off the specimen if the site is closed.

collected.

viruses or pathogens.

DO

Do not drink the liquid.

Specimen Drop-box

2

This product has not been FDA cleared or approved, but has been authorized for emergency use by FDA under an EUA. This product has been authorized only for the collection and maintenance of anterior nasal swab specimens as an aid in detection of nucleic acid from SARS-CoV2, not for any other

Check your phone for a text from the site

letting you know that the test results are

This kit requires access to the internet and a

free MyQuest patient portal account at:

MyQuest.QuestDiagnostics.com/Web/Home

If you have any questions, please check with

ready on the site's patient portal.

the site or call 1.855.332.2533.

another swab.

- check with the site or call 1.855.332.2533 for It the swab tip touches anything, then please the inside of the nose and the tube liquid. Do not touch the swab tip with anything except
- intection. Sharing a swab with someone else can cause an Do not use the swab on more than one person.
- Read the instructions carefully before starting.

Read first for your safety

- ~

- the swab packaging is damaged. Please check Do not use the materials if the tube is leaking or
- blood thinners or had a recent nose injury. • Do not use if the individual being swabbed is on
- specimen collection. collection, stop and call the doctor to guide the very tull. It there is pain at any time during the Once the swab is inserted, the nose may teel

- with the site or call 1.855.332.2533.

Step 1

Prepare

Make sure the patient's name (on the Tube) is correct

- a clean surface. Open the materials, and lay all the materials on
- and date of birth are correct. Locate the tube label. Verify the patient's name



then please check with the site or call 1.855.332.2533. If the patient's name or the date of birth are not correct,

Unfold for Step 2: Collect.

The Quest COVID-19 Nucleic Acid Test Collection Kit is intended for use by any individuals, 18 years and older (self-collected), 16 years and older (self-collected under adult supervision), or 2 years & older (collected with adult assistance) including individuals without symptoms or other reasons to suspect COVID-19 when determined to be appropriate by a healthcare

Read this first. Important!

2

Before you begin

- Closes. specimen is collected, and before the site return the specimen on the same day the Check when the site is open so you can
- Closed. DO NOT drop-off the specimen if the site is
- the site or call 1.855.332.2533. If you have any questions, please check with
- Read all instructions before starting.

Step 2 Collect

Read all instructions before starting. View the video demo



Before starting to collect a specimen, view the specimen collection demo video available on-line at:

questhealth.com/faqs-home-collection

Or point your smartphone camera at the QR Code® above.

2

Wash (or disinfect) and

dry your hands.

Get collection items ready.

Open the Materials and lay all the Materials on a clean surface

Materials:

1

Swab (in a wrapper)

- · Bag (containing a desiccant)
- Tube (containing liquid)

3

Remove the swab from the package and do not touch the tip of the swab!

Open the specimen tube, holding it in one hand and the swab in the other hand.

Do not spill or drink the liquid.

4

Insert the swab into one nostril.

For adults — insert less than one inch.

For younger children — insert less than ½ inch.

5

Rotate the swab in a circular motion around the entire inside edge of the nostril.

Do this 2 times and then keep it in place for 15 seconds.

Repeat the same process in the other nostril using the same swab.



6

Insert the swab into the tube (tip first) until it reaches the bottom.

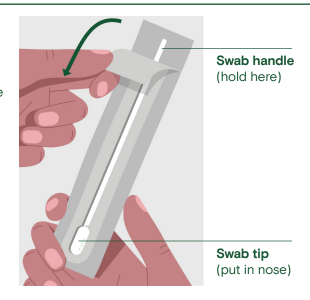
The tip of the swab will be in the liquid.

Break the swab handle against the side of the tube at the perforated break point.

7

Screw the cap onto the tube tightly and place the tube into the bag. Seal the bag.

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 medical devices under Section 564(b)(1) of the Federal Food, Drug and Cosmetic Act, 21 USC 360bbb-3(b)(1), unless the declaration is terminated or authorization is revoked sooner. Quest Diagnostics Incorporated and its subsidiaries (Quest) complies with applicable federal civil rights laws and does not discriminate on the basis of race, color, national origin, age, disability, or sex. ATTENTION: If you speak English, language assistance services, free of charge, are available to you. ATENCIÓN: Si habla español (Spanish), tiene a su disposición servicios gratuitos de asistencia lingüística.注意:如果您使用繁體中文 (Chinese), 您可以免費獲得語言援助服務. QuestDiagnostics.com/home/nondiscrimination/. LabOne, Inc. dba Quest Diagnostics, Lenexa KS. Quest, Quest Diagnostics, any associated logos, and all associated Quest Diagnostics registered or unregistered trademarks are the property of Quest Diagnostics. All third-party marks — ® and ™ are the property of their respective owners. ©2020–2023 Quest Diagnostics Incorporated. All rights reserved. PP11681 2/27/2023.





Turn page for Step 3: Return. →

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DO NOT drop-off the specimen if the site is closed.

appointment.

Drop-off the specimen in the site's specimen drop-box at the end of your collection

Specimen Drop-box

2

Check your phone for a text from the site

letting you know that the test results are

This kit requires access to the internet and a

free MyQuest patient portal account at:

MyQuest.QuestDiagnostics.com/Web/Home

If you have any questions, please check with

ready on the site's patient portal.

the site or call 1.855.332.2533.

Step 3 Return



Step 1 Prepare

COVID-19 Nucleic Acid Test Collection Kit (Locker)

swab, or to lubricate the nostrils. Do not use the liquid in the tube to wet the

Do not drink the liquid.

another swab.

- check with the site or call 1.855.332.2533 for It the swab tip touches anything, then please the inside of the nose and the tube liquid. Do not touch the swab tip with anything except
- intection. Sharing a swab with someone else can cause an Do not use the swab on more than one person.
- Read the instructions carefully before starting.

Unfold for Step 2: Collect.

Read first for your safety

- Do not use the materials if the tube is leaking or
- blood thinners or had a recent nose injury.
- specimen collection. collection, stop and call the doctor to guide the very tull. It there is pain at any time during the

- the swab packaging is damaged. Please check
- with the site or call 1.855.332.2533.
- Do not use if the individual being swabbed is on
- Once the swab is inserted, the nose may teel

the collection site for another Tube. - If the liquid in the Tube looks frozen then ask Or near the locker.

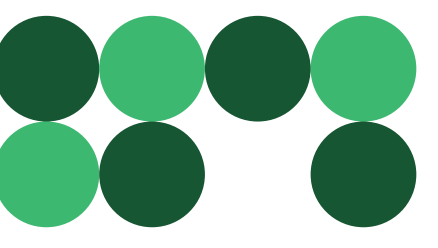
- A shelf and disinfectant should be available at

Open the materials, and lay all the materials on

and date of birth are correct. • Locate the tube label. Verify the patient's name

Your Date of Birth Your Name

then please check with the site or call 1.855.332.2533. If the patient's name or the date of birth are not correct,



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Read all instructions before starting to collect a sample! Failure to follow instructions may lead to incorrect test results.

Read this first. Important!

Make sure the patient's name (on the Tube) is correct 2

a clean surface.



Read all instructions before starting.

closed.

Before you begin

the collection site or call 1.855.332.2533.

DO NOT drop-off the specimen if the site is

on the same day the specimen is collected,

specimen to a specimen drop-box at the site

the time of pick-up, then be sure to bring the

specimen at the site at the time of pick-up. If

you choose not to collect the specimen at

We strongly prefer that you collect the

and before the site closes.

If you have any questions, please check with

Step 2 Collect

Read all instructions before starting. View the video demo



Before starting to collect a specimen, view the specimen collection demo video available on-line at:

questhealth.com/faqs-locker-collection

Or point your smartphone camera at the QR Code® above.

2

Get collection items ready.

Open the Materials and lay all the Materials on a clean surface

Materials:

1

Swab (in a wrapper)

- Bag (containing a desiccant)
- Tube (containing liquid)
- Disinfectant wipes

Wash (or disinfect) and dry your hands.



3

Remove the swab from the package and do not touch the tip of the swab!

Open the specimen tube, holding it in one hand and the swab in the other hand.

Do not spill or drink the liquid.

4

Insert the swab into one nostril.

For adults — insert less than one inch.

For younger children — insert less than $\frac{1}{2}$ inch.

5

Rotate the swab in a circular motion around the entire inside edge of the nostril.

Do this 2 times and then keep it in place for 15 seconds.

Repeat the same process in the other nostril using the same swab.



6

Insert the swab into the tube (tip first) until it reaches the bottom.

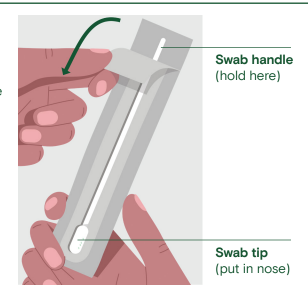
The tip of the swab will be in the liquid.

Break the swab handle against the side of the tube at the perforated break point.

7

Screw the cap onto the tube tightly and place the tube into the bag. Seal the bag.

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