

### Labcorp At Home COVID-19 Test Home Collection Kit



Read through the instructions completely before collecting the sample. To see an instructional video or report a missing item in the kit, visit Labcorp.com/HomeKit.

Las instrucciones en español están disponibles en línea en Labcorp.com/HomeKit.

Instructions for parents or guardians collecting a sample for a child ages 2-13.

If you are under 18, ask your parent or guardian for help with these instructions.



The sample must be shipped Monday through Friday and on the same day that you collect it.

Do not collect the sample until you or your parent or guardian confirm pickup times of the drop box or have confirmed your scheduled pickup.

If you are under 18, please ask your parent or guardian to assist with scheduling a pickup or confirming drop box locations and pickup times.

Visit https://bit.ly/fedexdropbox to view FedEx drop box locations and pickup schedules. For more information, refer to the back of this instruction card.



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



Take the swab out of its package.

Do not touch the tip of the swab with your hands.



Unscrew the top of the tube.

Hold swab in one hand and tube in the other, being careful not to spill the liquid. Do not drink the liquid.

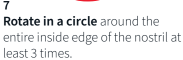


Insert the tip of the swab into one nostril. Insert just until the tip of the swab is no longer visible.

When collecting a sample for a child. be careful not to insert the swab too far into the nostril.



Take the swab out of the nostril. Using the same end of the swab, repeat steps 6 and 7 in the other nostril.





Remove the swab from the second nostril and place in the

tube. The end of the swab that went into the nose should be placed into the tube first so that it sits down in the liquid. Screw the top of the tube back on.



Wash and dry hands thoroughly again. Insert tube into the biohazard specimen bag. Seal the biohazard specimen bag. Fold the specimen bag in half.



Fill out the Specimen Confirmation Form. Provide the date and time of collection in the Patient Section.



Place the specimen bag and **Specimen Confirmation Form** into the white 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.



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Return the postage-paid, pre-addressed FedEx return pack to Labcorp. You can deliver it to a FedEx drop box or schedule a pickup. It's important to ship the specimen Monday through Friday and on the same day you collect it.



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Results available in the Labcorp Patient™ portal 1 to 2 days after the specimen arrives at the lab.

Visit patient.labcorp.com to set up or access your account. Results also delivered to the ordering healthcare provider. To view a dependent or child's results, add them to your account.

### Ship the Specimen to Labcorp via FedEx

The specimen must be shipped Monday through Friday on the same day that you collect it.

Schedule a FedEx Pickup

Call FedEx at 800-463-3339 and answer some questions.

Schedule your FedEx pickup for a weekday (Monday through Friday).

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



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when directly ordered by a HCP.

Kit includes:

18 years and older (self-collected), 14 years and older (self-collected under adult supervision), or 2 years and older (collected with adult assistance) The Labcorp At Home COVID-19 Test Home Collection Kit is intended for use with individual anterior nasal swab specimens from individuals age

> absorbent material specimen bag with

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locations and pickup times. guardian to review the instructions and provide assistance with scheduling a FedEx pickup or confirming FedEx drop box

originally shipped in

Box that kit was

If you are under 18 years old, please ask your parent or

directions step by step. ages 2-13, please read instructions carefully and follow If you are a parent or guardian collecting a sample for a child

Las instrucciones en español están disponibles en línea en www.labcorp.com/HomeKit.

Let's get started.

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Distributed by Labcorp 531 South Spring Street Burlington, NC 27215

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- 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 detection of nucleic acid from SARS-CoV-2, not for any other viruses or pathogens; and
- The emergency use of this product is only authorized for the duration of the declaration that circumstances exist justifying the authorization  $of\ emergency\ use\ of\ in\ vitro\ diagnostics\ for\ detection\ and/or\ diagnosis\ of\ COVID-19\ under\ Section\ 564(b)(1)\ of\ the\ Federal\ Food,\ Drug,\ and\ diagnosis\ of\ COVID-19\ under\ Section\ 564(b)(1)\ of\ the\ Federal\ Food,\ Drug,\ and\ diagnosis\ of\ COVID-19\ under\ Section\ 564(b)(1)\ of\ the\ Federal\ Food,\ Drug,\ and\ diagnosis\ of\ COVID-19\ under\ Section\ 564(b)(1)\ of\ the\ Federal\ Food,\ Drug,\ and\ diagnosis\ of\ COVID-19\ under\ Section\ 564(b)(1)\ of\ the\ Federal\ Food,\ Drug,\ and\ diagnosis\ of\ COVID-19\ under\ Section\ 564(b)(1)\ of\ the\ Federal\ Food,\ Drug,\ and\ diagnosis\ of\ COVID-19\ under\ Section\ 564(b)(1)\ of\ the\ Federal\ Food,\ Drug,\ and\ diagnosis\ of\ COVID-19\ under\ Section\ 564(b)(1)\ of\ the\ Federal\ Food,\ Drug,\ and\ diagnosis\ of\ COVID-19\ under\ Section\ 564(b)(1)\ of\ the\ Federal\ Food,\ Drug,\ and\ diagnosis\ of\ COVID-19\ under\ Section\ 564(b)(1)\ of\ the\ Federal\ Food,\ Drug,\ and\ diagnosis\ of\ COVID-19\ under\ Section\ 564(b)(1)\ of\ the\ Federal\ Food,\ Drug,\ and\ diagnosis\ of\ COVID-19\ under\ Section\ 564(b)(1)\ of\ the\ Federal\ Food,\ Drug,\ and\ diagnosis\ of\ COVID-19\ under\ Section\ 564(b)(1)\ of\ the\ Federal\ Food,\ Drug,\ and\ diagnosis\ of\ COVID-19\ under\ Section\ 564(b)(1)\ of\ the\ Federal\ Food,\ Drug,\ and\ diagnosis\ of\ COVID-19\ under\ Section\ 564(b)(1)\ of\ the\ Federal\ Food,\ Drug,\ and\ diagnosis\ of\ COVID-19\ under\ Section\ 564(b)(1)\ of\ the\ Federal\ Food,\ Drug,\ and\ diagnosis\ of\ COVID-19\ under\ Section\ 564(b)(1)\ of\ the\ Federal\ Food,\ Drug,\ and\ diagnosis\ of\ COVID-19\ under\ Section\ better better better better better\ better$ Cosmetic Act, 21 U.S.C. § 360bbb-3(b)(1), unless the declaration is terminated or authorization is revoked sooner.

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Visit https://bit.ly/fedexdropbox to view FedEx drop box locations and pickup schedules. Do not collect your specimen until you confirm pickup times of the drop box or have confirmed your scheduled pickup.

number (TRK#) from the return label. account number, state that this is a FedEx Express return pickup and provide the tracking Note the confirmation pickup number provided. If you are asked for a credit card or

your shipment is currently ready. address, number of packages to be picked up, day and time window for the pickup, or if

Provide additional information as requested. You may be asked for the pickup location FedEx: "What kind of return are you calling about?" You: "FedEx Express"

return label

FedEx: "What is the tracking number?" You: Provide the tracking number (TRK#) from the FedEx: "Is the word "stamp" written anywhere on your return label?" You: "No"

depending on availability, say "pickup." **You:** "Pickup"

FedEx: "...a pickup request for a return. To arrange a pickup for today or tomorrow,

FedEx: "What are you calling about?" You: "FedEx Express" return pickup"

or Sunday. Do not place kit in drop box on Saturday

Do not take it to a FedEx office.

Monday through Friday. Deliver your specimen to a drop box

before the last Express pick up. a drop box on the same day you collect it

It's important to bring your specimen to **FedEx Drop Box** 

You have 2 options for shipping the sample.



### **COVID-19 Test At Home Collection Kit**

Always keep kit at room temperature.



Scan the QR code to register your kit or visit CVS.com/DropOff

Register your kit. Register this kit the same day you collect your nasal swab sample. You must drop off your kit at your CVS location (selected during registration) on the same day that you collect your nasal swab sample. To register the kit, scan the QR code on the package or visit CVS.com/DropOff and follow the instructions. If you have questions, please call 866-389-2727.



Please read through the instructions below or visit CVS.com/DropOff before collecting sample.

Instructions for parents or guardians collecting a sample for a child ages 2-13.

If you are under 18, ask your parent or guardian for help with these instructions.



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



**Take the swab out of its package.**Do not touch the tip of the swab with your hands.



Unscrew the top of the tube. Hold swab in one hand and tube in the other, being careful not to spill the liquid. Do not drink the liquid.



Insert the tip of the swab into one nostril. Insert just until the tip of the swab is no longer visible.

When collecting a sample for a child, be careful not to insert the swab too far into the nostril.



**Rotate in a circle** around the entire inside edge of the nostril at least 3 times.



Take the swab out of the nostril. Using the same end of the swab, repeat steps 6 and 7 in the other nostril.



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



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Wash and dry hands thoroughly again. Insert tube into the biohazard specimen bag. Seal the biohazard specimen bag. Place biohazard bag in the original kit box.



**Drop of your kit** at the CVS location provided during registration on the same day you collect it, Monday through Friday or before noon on a Saturday. Place kit in the collection box at the front of the store.



When your results are ready, you will receive a text with link to view the result. Or, you can access your results at CVS.com/DropOff.

Cosmetic Act, 21 U.S.C. § 360bbb-3(b)(1), unless the declaration is terminated or authorization is revoked sooner This product has been authorized only for the detection of nucleic acid from SARS-CoV-2, not for any other viruses or pathogens; and
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 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 diagnostics for DOUD-19 under Section 564(b)(1) of the Federal Food, Drug, and

- - - This product has not been FDA cleared or approved, but has been authorized for emergency use by FDA under an EUA;

drop off at CVS. If you are under 18 years old, please ask your parent or guardian to review the instructions and provide assistance with sample

directions step by step. ages 2–13, please read instructions carefully and follow If you are a parent or guardian collecting a sample for a child

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For in vitro diagnostic use For use under Emergency Use Authorization (EUA) only

Distributed by Labcorp 531 South Spring Street Burlington, NC 27215

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# Let's get started.

Las instrucciones en español están disponibles en línea en

#### labcorp.com/HomeKit

#### Kit includes:



collection tube Avoid contact with eves



1 Swab pack



1 Biohazard specimen bag with absorbent material



Kit instructions



Registration card

 $\textbf{Intended use:} \ \text{to collect a nasal swab for purpose of in vitro diagnostic testing in a CLIA laboratory.} \ \text{Rx only leading to the collect and laboratory.} \ \text{Rx on$ 

The Labcorp COVID-19 Test Home Collection Kit is intended for use with individual anterior nasal swab specimens from individuals age 18 years and older (self-collected, 14 years and older (self-collected under adult supervision), or 2 years and older (collected with adult assistance) when directly ordered by a HCP.

### Register Your Kit

### CVS.com/DropOff



Your sample will NOT be processed unless it is registered.



## When you are ready to collect your sample, register your kit using the unique registration code below.

#### Sample bar code here



For in vitro diagnostic use | Rx Only (or Prescription Use Only) | For use under Emergency Use Authorization (EUA) only. This product has not been FDA cleared or approved by that base her authorized for emergency use by FDA under an EUA; this product has been authorized only for the detection of nucleic acid from SAFS-CoV-2, not for any other viruses or pathogens, and 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 SE4(b)(1) of the Federal Food, Drug and Cosmetic Act, 21 U.S.C. § 360bbb-3(b)(1), unless the declaration is terminated or authorization is revolved sooner.

Please save this card for your records.