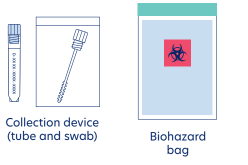
- Your sample must be dropped off on the same day you activate and collect it.
- Refer to your program details if you're not sure where to return your sample.
- Don't miss the last pickup. Refer to your program details for pickup times.
- Make sure you wash your hands before and after collection.

Your kit includes:











Checklist before returning your kit:

- Did you activate your kit?
- Did you collect a sample from both nostrils?

Visit **color.com/sample-return** to learn more.

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

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 Cosmetic Act, 21 U.S.C. § 360bbb-3(b)(1), unless the declaration is terminated or authorization is revoked sooner

COVID-19 Self-Swab Collection Kit

for Harvard University Clinical Laboratory

Mail-in Instructions

For in vitro diagnostic use, For prescription use only, For use under emergency use authorization only, For use by individuals 18 years and older.

Version 1.0

1

Don't forget: Activate your kit online at color.com/covid/activate.

You need your unique barcode, which you'll find on your collection tube.



Warning: Your sample will not be tested if the kit is not activated.



Before collecting your sample, wash your hands thoroughly for 20 seconds and dry them well.



Unscrew the cap of the collection tube.

You can discard the cap.



Remove the swab from its bag.

Do rid hai



Do not touch the ridged tip with your hands or lay it down on any surface.



Rotate swab tip in first nostril, 3 times.

Insert the swab into one nostril, until you feel resistance. Using medium pressure against the inside of your nostril the whole time, rub the swab in a large circular motion at least 3 times.

Note: Swab should not go further than 1 inch.





Gently slide the swab up and down against the inside of your nostril 3 times.

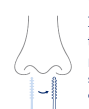
Keep medium pressure on the swab against the inside of your nostril.





Hold the swab against the inside of your nostril.

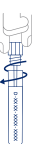
Keep it there for about 10 seconds.



Repeat steps 5-7 in the other nostril.

Rotate at least 3 times, slide the swab up and down, then hold the swab against your nostril for 10 seconds.

Note: You will use the same end of the swab for both nostrils.



9

Put swab into the tube portion of the collection device and screw cap closed tightly.

The tip of the swab that went into your nose should go into the tube first. Make sure the top is carefully screwed closed.

Note: After screwing the collection device closed, wash your hands thoroughly for 20 seconds and dry them well.

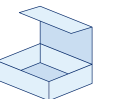


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Put collection device into the biohazard bag.

Seal the bag closed.

Note: The collection device should go within the rigid plastic insert in the biohazard bag.





Put biohazard bag into the shipping box.

Seal the shipping box closed.

Note: Use the same box that your kit came in.



Put box into the return shipping mailer.

Seal the return shipping mailer closed. Your return shipping has already been paid.

Note: This packaging is specially designed for shipping samples suspected of carrying infectious substances. Do NOT replace it.



Return kit.

Your sample must be returned on the same day you collect it.

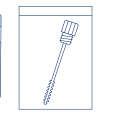
Note: If you aren't able to return your sample on the same day, contact mycovidtest@color.com.

Questions?

Visit support.color.com or contact us at mycovidtest@color.com or (844) 352-6567.

- Your sample must be dropped off on the same day you activate and collect it.
- Make sure there is a collection today. Refer to your program details if you're not sure where to return your sample.
- Don't miss the last pickup.
 Refer to your program details for pickup times.
- Make sure you wash your hands before and after collection.

Your kit includes:



Collection device (tube and swab)



Biohazard bag

Barcode card

Checklist before returning your kit:

- Did you activate your kit?
- Did you collect a sample from both nostrils?

Visit **color.com/sample-return** to learn more.

Questions?

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COVID-19 Self-Swab Collection Kit

for Harvard University Clinical Laboratory

On-site Instructions

For in vitro diagnostic use, For prescription use only, For use under emergency use authorization only, For use by individuals 18 years and older.

Version 1.0



Don't forget: Activate your kit online at color.com/covid/activate.

You need your unique barcode, which you'll find on your collection tube.



Warning: Your sample will not be tested if the kit is not activated.



Before collecting your sample, wash your hands thoroughly for 20 seconds and dry them well.





Unscrew the cap from the collection tube.

You can discard the cap.





Remove the swab from its bag.

Do not touch the ridged tip with your hands or lay it down on any surface.



Rotate swab tip in first nostril, 3 times.

Insert the swab into one nostril, until you feel resistance. Using medium pressure against the inside of your nostril the whole time, rub the swab in a large circular motion at least 3 times.

Note: Swab should not go further than 1 inch.



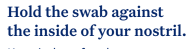
Gently slide the swab up and down against the inside of your nostril 3 times.

Keep medium pressure on the swab against the inside of your nostril.



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Repeat steps 5 - 7 in the

other nostril.

Keep it there for about 10 seconds.







Put swab into the tube portion of the collection device.

The tip of the swab that went into your nose should go into the tube first.



Put collection device into the biohazard bag.

Seal the bag closed.



Screw the cap closed tightly.

Make sure the top is carefully screwed closed.

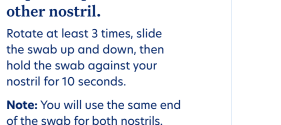
Note: After screwing the collection device closed, wash your hands thoroughly for 20 seconds and dry them well.



Bring the biohazard bag to your designated test collection point on the day you collected your sample.

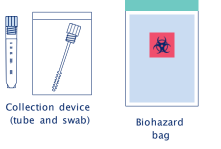
Refer to your program details if you're not sure where to return your sample.

Note: Don't miss the last pickup time.



- Your sample must be dropped off on the same day you activate and collect it.
- Refer to your program details if you're not sure where to return your sample.
- **Don't miss the last pickup.**Refer to your program details for pickup times.
- Make sure you wash your hands before and after collection.

Your kit includes:



Return shipping



Checklist before returning your kit:

- Did you activate your kit?
- Did you collect a sample from both nostrils?

Visit covidapps.mit.edu/testing to learn more.

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COVID-19 Self-Swab Collection Kit

for Harvard University Clinical Laboratory

Mail-in Instructions
For Massachusetts Institute of Technology

For in vitro diagnostic use, For prescription use only, For use under emergency use authorization only, For use by individuals 18 years and older.

1

Don't forget: Activate your kit with the MIT Atlas app.

You need your unique barcode, which you'll find on your collection tube.



Warning: Your sample will not be tested if the kit is not activated.



Before collecting your sample, wash your hands thoroughly for 20 seconds and dry them well.



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Unscrew the cap of the collection tube.

You can discard the cap.



Remove the swab from its bag.

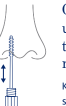
Do not touch the ridged tip with your hands or lay it down on any surface.

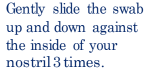


Rotate swab tip in first nostril, 3 times.

Insert the swab into one nostril, until you feel resistance. Using medium pressure against the inside of your nostril the whole time, rub the swab in a large circular motion at least 3 times.

Note: Swab should not go further than 1 inch.





Keep medium pressure on the swab against the inside of your nostril.

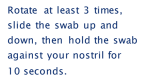


Hold the swab against the inside of your nostril.

Keep it there for about 10 seconds.



Repeat steps 5-7 in the other nostril.



Note: You will use the same end of the swab for both nostrils.



9

Put swab into the tube portion of the collection device and screw cap closed tightly.

The tip of the swab that went into your nose should go into the tube first. Make sure the top is carefully screwed closed.

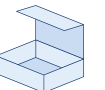
Note: After screwing the collection device closed, wash your hands thoroughly for 20 seconds and dry them well.



Put collection device into the biohazard bag.

Seal the bag closed.

Note: The collection device should go within the rigid plastic insert in the biohazard bag.



1

Put biohazard bag into the shipping box.

Seal the shipping box closed.

Note: Use the same box that your kit came in.



Put box into the return shipping mailer.

Seal the return shipping mailer closed. Your return shipping has already been paid.

Note: This packaging is specially designed for shipping samples suspected of carrying infectious substances. Do NOT replace it.



Return kit.

Your sample must be returned on the same day you collect it.

Note: If you aren't able to return your sample on the same day, contact mycovidtest@color.com.



Visit covidapps.mit.edu/testing or contact us at covidapps-help@mit.edu.

- Your sample must be dropped off on the same day you activate and collect it.
- Make sure there is a collection today. Refer to your program details if you're not sure where to return your sample.
- Don't miss the last pickup.
 Refer to your program details for pickup times.
- Make sure you wash your hands before and after collection.

Your kit includes:





Biohazard bag



Barcode

card

Checklist before returning your kit:

- Did you activate your kit?
- Did you collect a sample from both nostrils?

Visit covidapps.mit.edu/testing to learn more.

Questions?

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COVID-19 Self-Swab Collection Kit

for Harvard University Clinical Laboratory

On-site Instructions
For Massachusetts Institute of Technology

For in vitro diagnostic use, For prescription use only, For use under emergency use authorization only, For use by individuals 18 years and older.

Versio n 1.0

Don't forget: Activate your kit with the MIT Atlas app.

You need your unique barcode, which you'll find on your collection tube.



Warning: Your sample will not be tested if the kit is not activated.

Before collecting your sample, wash your hands thoroughly for 20 seconds and dry them well.



Unscrew the cap from the collection tube.

You can discard the cap.





Remove the swab from its bag.

Do not touch the ridged tip with your hands or lay it down on any surface.



Rotate swab tip in first nostril. 3 times.

Insert the swab into one nostril, until you feel resistance. Using medium pressure against the inside of your nostril the whole time, rub the swab in a large circular motion at least 3 times.

Note: Swab should not go further than 1 inch.



Gently slide the swab up and down against the inside of your nostril 3 times.

Keep medium pressure on the swab against the inside of your nostril.

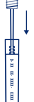


Hold the swab against the inside of your nostril.

Repeat steps 5 - 7 in the

of the swab for both nostrils.

Keep it there for about 10 seconds.



Put swab into the tube portion of the collection device.

The tip of the swab that went into your nose should go into the tube first.



Put collection device into the biohazard bag.

Seal the bag closed.

designated test collection point on

Note: After screwing the collection



Screw the cap closed tightly.

Make sure the top is carefully screwed closed.

device closed, wash your hands thoroughly for 20 seconds and dry them well.



Bring the biohazard bag to your the day you collected your sample.

Refer to your program details if you're not sure where to return your sample.

Note: Don't miss the last pickup time.



