BD Veritor™
At-Home COVID-19® Test

Supplemental English Instructions for the Scanwell® Health App

For a full list of compatible smartphones, and how to download the free Scanwell® Health app, scan this QR code or visit BDVeritorAtHome.com/devices
1. Download the Scanwell® Health app from your app store using the QR code on the front cover of this guide.

2. The app will run a compatibility check on first open. Select Check Compatibility. Refer to BDVeritorAtHome.com/devices for the latest device compatibility.

3. If this is your first test, create an account following the on-screen prompts, otherwise login with your existing credentials.

4. Once logged in, select "Start new test" to begin.

5. Identify the test by scanning the Scan Card included in the test kit.

6. Scan the Scan Card, making sure it is clean and well-lit. Have a bright light in front of you. Hold still while scanning. The app will automatically identify the test.
The app will display the BD Veritor™ At-Home COVID-19 Test with the option to continue.

Prior to testing, you must agree to Terms and Conditions, with the option to opt-in to receiving marketing communications.

Who is getting tested? Select your name or + Create a new profile. Note: Individuals under age 18 can be tested using an adult guardian’s account, however individuals over 18 need to create their own account.

Select who is doing the testing. Select the first answer if you are testing yourself, or select the second answer if an adult is helping perform the test.

First-time users will need to answer demographic COVID-19 Questionnaire for reporting purposes.

- Before we start... Please answer these questions for the person being tested. We are required to ask the following supplemental questions for state and local public health reporting.

You will have the option to choose not to answer. The public health response to COVID-19 depends on comprehensive testing data. These data will contribute to understanding testing coverage and COVID-19’s impact on your community.

- Do you consider yourself to be of Hispanic, Latino/a, or Spanish origin?

- What is your race? One or more categories may be selected.

Note: These labels are designed by the U.S. government and may not describe everyone.
12 Prepare for the Home Lighting Check:
- Find a clean, flat, non-reflective working surface indoors with bright and even lighting.
- Position the light source in front of you.

13 Perform the Home Lighting Check by scanning the provided scan card.
- Make sure all four corners of the scan card are visible.
- Make sure your device is not tilted, and that there are not glares or shadows on the scan card.

14 Wash your hands and lay out 1 of each component as shown on screen. Make sure you have 20 minutes to complete the test. If you don’t have 20 minutes, please come back later. Do not open any of the packaged items yet. Select Start Test Now when ready to begin.
- Tube
- Test Stick
- Swab
- Scan Card

*Each component is for single use and cannot be used again

15 Open the silver covered foil pouch and remove the tube. You can remove and discard the yellow cap. Be careful not to spill the liquid. You can place the tube in the small hole in the side flap of the test box.
16 Open the swab and hold it in your hand. Be careful not to touch the swab tip.

17 Follow along with the video to collect your own sample. Circle the swab 5 times in each nostril, making sure the swab is rubbing against the inside walls of your nose.

18 Slowly and gently plunge the swab up and down in the fluid in the tube for at least 15 seconds. Leave the swab in the tube.

19 Remove the swab while squeezing the sides of the tube to extract extra liquid from the swab. You can now discard the swab.

20 Press the attached tip firmly onto the tube until you hear or feel a snap. Mix the sample by flicking the bottom of the tube a few times.

21 Open the skinny pouch and place the test stick on the scan card so that it matches the triangle and the outline in the black area.

22 Squeeze 3 drops of liquid from the tube into the smaller square hole marked with 3. Note that two lines do not typically indicate a positive result. The app will interpret the test stick.

23 Your test is developing. The app will begin a 15-minute timer. Do not close the app during this time.
The camera will automatically open after 15 minutes. Scan your test stick and scan card within 5 minutes. Make sure the entire scan card is visible on screen, that it is well lit, and there are no shadows or glares. Make sure your device is not tilted. If you are unable to scan, try moving to another well-lit area. On-screen dynamic feedback translations provided below.

Once the scan is successful, the app will analyze the results. This may take up to 1 minute. You can dispose of all used materials in your household trash. Once analyzer is complete, select ‘Continue’ to receive your result.

Your result is displayed on screen. Negative (green) means COVID-19 antigen was not detected in your sample. Positive (red) means COVID-19 antigen was detected and you should isolate yourself from others and seek medical treatment from a healthcare provider. Invalid (yellow) means that an error occurred, and a result could not be reported.

To pull up your result history, select “History” on the homepage to view a record of result for each individual associated with your account.
Scanning feedback explanations

**Shadow detected**  Please test in a well-lit area where a bright light source is in front of you or to your side, not behind you.

**Poor lighting**  Please perform the test in a well-lit area where a bright light source is in front of you or to your side, not behind you.

**Lighting is uneven or too dark**  Please test in bright indoor light. If shadows appear on the test stick, move the scan card or phone until no shadows are present.

**Too much glare**  Please avoid intense light. If this message persists, shift the scan card and test stick slightly away from the light source.

**Scan card not found**  Scan your scan card that is packaged with your kit. Make sure all 4 corners of the card are visible on the screen.

**Your device is too far from the scan card**  Move your phone closer to the scan card.

**Test stick not found**  Please position the test stick on the center of the black part of the scan card, fully covering all green markings.

**Test strip not found**  Please try moving closer to your primary light source, which should be in front of you or to your side, not behind you.

**The camera on your phone is not compatible**  Please try testing again with a supported device.

**Poor image quality**  Please clean your camera lens. Test in a well-lit area with a bright light in front of you or to your side, not behind you.

**Try scanning again**  Reposition the scan card and test stick under bright light, avoiding any glare or shadows.

**Your device is tilted to the right**  Please try centering your phone. It should be almost parallel to the scan card.

**Your device is tilted to the left**  Please try centering your phone. It should be almost parallel to the scan card.

**Your device is tilted down**  Please try centering your phone. It should be almost parallel to the scan card.

**Your device is tilted too far back**  Please try centering your phone. It should be almost parallel to the scan card.
Screen results

NEGATIVE
If you have symptoms of COVID-19, you should self-isolate from others and contact provider for medical advice about your symptoms.

If you do not have COVID-19 symptoms and this year is your first test
You must perform a second test (this is called serial testing). Your second test should be taken at least 24 hours and no more than 48 hours after the first test.

More About This Test

What does this result mean?
A negative result means that proteins from the virus that cause COVID-19 were not found in your sample and you are unlikely to have COVID-19.

It is possible for this test to give a negative result that is incorrect (false negative). There is a higher chance of false negative results with antigen tests than with laboratory-based molecular tests. This means that there is a higher chance this test will give you a negative result with you have COVID-19.

Serial testing (ie, testing every day or every other day) is more likely to detect COVID-19, especially when you do not have any symptoms. You may need to purchase additional tests to perform serial testing.

Where do I find more information?
Product Information Leaflet
Healthcare Provider Instructions for Use

Where can I find a copy of my test result?
Your test results are saved and accessible to you at any time in the Scanwell® app under History.
POSITIVE
You should self-isolate from others and contact a healthcare provider for medical advice about your positive result. A confirmatory test may be recommended.

More About This Test

What does this result mean?
A positive result means that it is very likely you have COVID-19 because proteins from the virus that causes COVID-19 were found in your sample. It is possible for this test to give a positive result that is incorrect (false positive), particularly when used in a population without many cases of COVID-19.

Where do I find more information?
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Where can I find a copy of my test result?
Your test results are saved and accessible to you at any time in the Scanwell® app under History.
INVALID
There was an error and you should retest with a new test kit.

If you have COVID-19 symptoms, you should self-isolate from others until you can retest.

More About This Test

What does this result mean?
An invalid result means that an error occurred and you should retest with a new test kit. Errors can occur when collecting, mixing, or adding the sample to the test stick. Please follow the instructions in the app carefully to decrease the chances of an invalid test result.

Where do I find more information?
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Where can I find a copy of my test result?
Your test results are saved and accessible to you at any time in the Scanwell® app under History.
This product has not been FDA cleared or approved; but has been authorized by FDA under EUA. This product has been authorized only for the detection of proteins 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 IVDs 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.

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