

Abbott BinaxNOW Rapid COVID-19 Antigen At-Home Test Kit

For individuals with 1 or more symptoms of COVID-19 & within 7 days of symptom onset

Requirements Before Testing

Before Completing an At-Home Test, You Must Have:

1. Internet access
2. A technology device with the ability to download an application (i.e. smartphone, tablet) and connected to the internet
3. Readily available access to your email account to receive a verification code
4. Another separate device connected to the internet with a webcam that can video chat with a test proctor on www.eMed.com to receive instruction on how to complete the test kit
5. The webcam must be able to be adjusted or moved at various times during the testing per the proctor's prompts.
6. 20 minutes to chat with a test proctor for video instructions on how to complete the test and confirmation of your identity
7. 15 minutes to wait after completing the test for the result to develop and verify
8. Ensure that you have plenty of space in front of you to use the test kit. The test card must lay flat on a hard surface.

Steps to Set Up Your NAVICA Account

1. DO NOT open the test kit until prompted to do so by the test proctor
2. Knox Public Health must have your name, contact information and test kit number before taking the kit home
3. Download on a device the NAVICA app from the [Apple App Store](#) or the [Google Play App Store](#).
4. Open the NAVICA app on your smartphone/tablet
 - a. Select "Create Account" & agree to "Terms & Conditions"
 - b. Enter your email address and select "Send Code"
 - c. View an email from NAVICA with your verification code
 - d. Enter your verification code into the NAVICA app
 - e. Continue creating account
 - f. When prompted, you can enter your personal information manually or scan your driver's license if it contains the correct information to create your profile
 - g. After account creation, you will see a "Welcome to NAVICA" blue screen, click "Continue"
5. On the bottom of the screen, select "Home Test"
 - a. Select the white button "Perform a Test" to begin testing process

Steps to Complete Your Test Kit

1. DO NOT open the test kit until prompted to do so by the provider on **www.eMed.com**
2. On a separate device (with internet access and the ability to video chat), visit **www.eMed.com**
3. Select “Start Test”
4. On the next screen, select “LOGIN WITH NAVICA” and complete log in information
5. Answer questions on the webpage and submit to begin testing process
6. Make sure your microphone and video are on, and you are able to hear the test proctor when they are available
7. Follow all prompts with the test proctor keeping you and the test kit visible within your webcam at all times.
REMINDER: Once test solution drops are placed on the test card, keep the test flat until the timer ends and you are prompted to pick the test card up.
8. After the 15 minute wait period for the test to develop, verify the results when prompted by the test proctor within the webcam screen.
 - a. You WILL NOT receive a results email or app “pass” if you do not verify the results with the eMed test proctor
9. Once completed, follow up with your healthcare provider if necessary, prompted by the test proctor, and/or communicated information from NAVICA.
 - a. If your test is positive, contact your healthcare provider and please follow all quarantine guidelines as set by your local health department.
10. On your smart device that contains the NAVICA app, your results will be viewable after verification from the test proctor and the session ends, as well as an email confirming your results.
 - a. To quickly provide a NEGATIVE test pass, open the NAVICA app on your phone and tap the PASS icon near the bottom of the app screen to view your pass with date/time stamp
 - b. If you do not have a smartphone/tablet and the NAVICA app, you can contact eMed for alternative results delivery at (844) 943-0753.
 - c. NAVICA TEST RESULT PASSES ARE VALID FOR UP TO 7 DAYS

Any use of the test without using the www.eMed.com site and following the test proctor’s instructions will result in an invalid test.