Coronavirus Disease 2019

Abbott BinaxNOW COVID-19 Ag CARD HOME TEST KIT

Ohio User Guide





Getting Started

DO NOT OPEN ITEMS UNTIL INSTRUCTED TO

A. Download the NAVICA app from the Apple App Store or Google Play Store on your smartphone or tablet

B. Login or create a NAVICA account – create a managed profile for any children or other dependents you plan to get tested under the "Account and Settings" icon at the top of the screen.

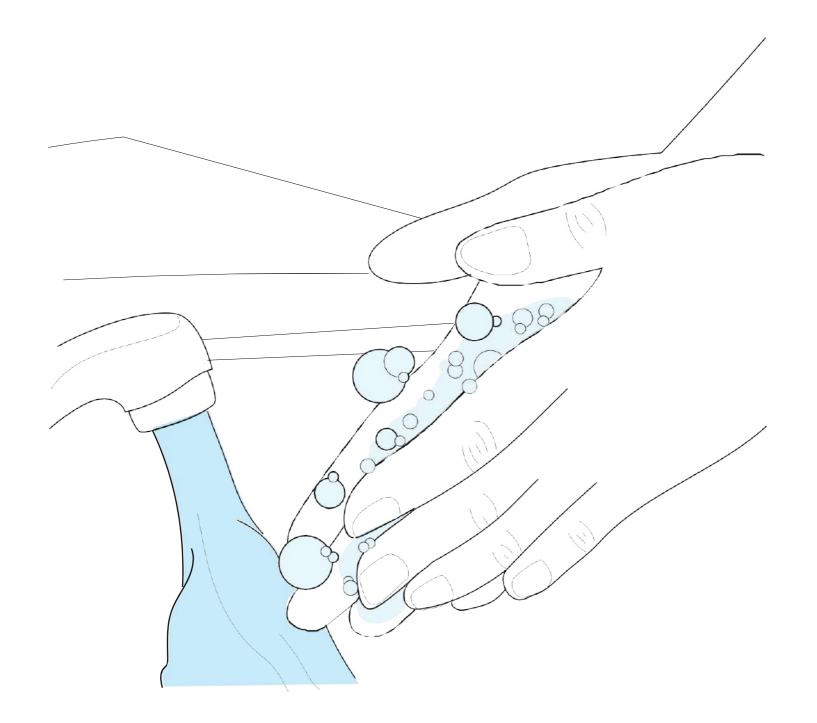
C. Find available test pickup sites on ohio.emed.com

D. Select "Test Site" in the NAVICA app and display the NAVICA ID to pick up a test for anyone on your account

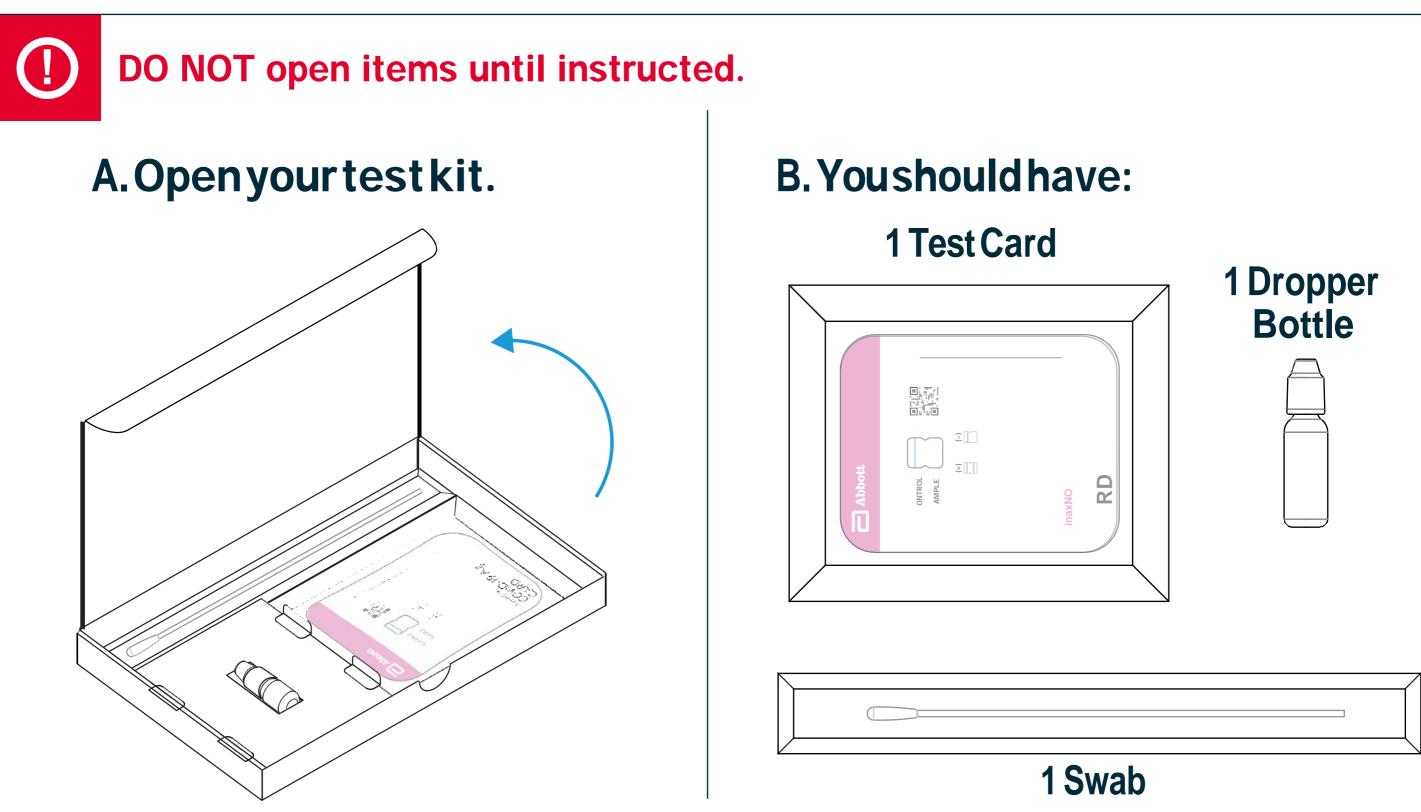
	_		
	will scan th	NAVICA-enable le ID code to b	
Di	splay NA	VICA ID	
	3ring photo	ID to test ce	nter

Wash Your Hands

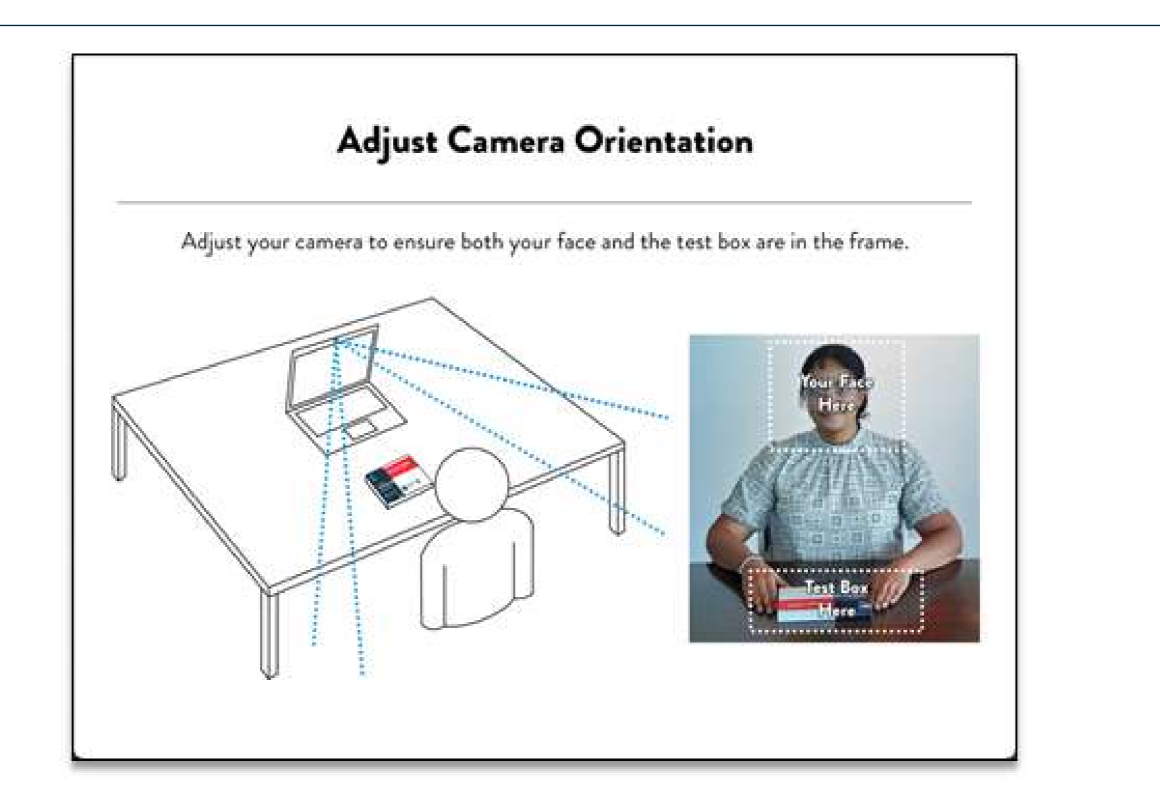
Washorsanitizeyourhands.Makesuretheyaredrybeforestarting.





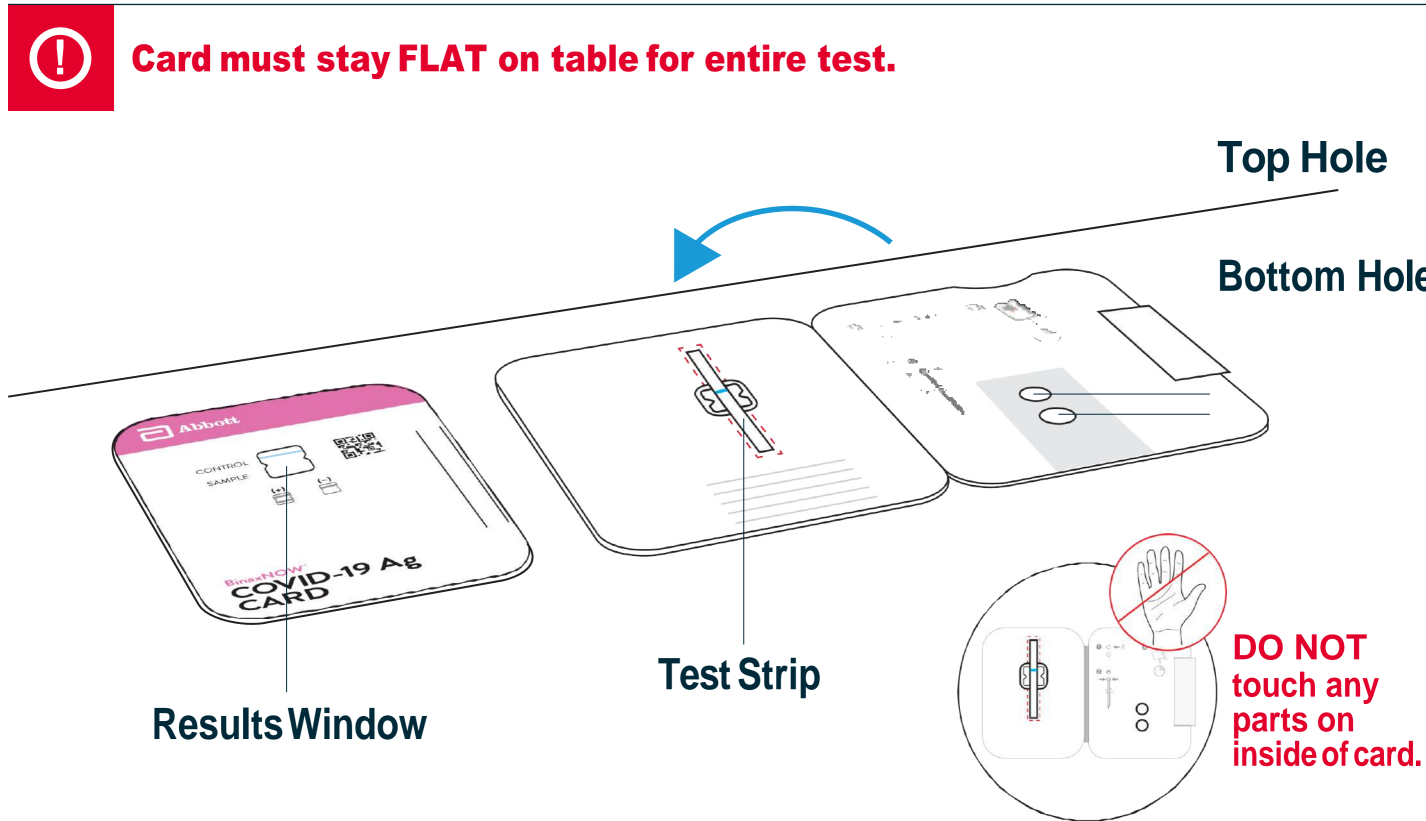






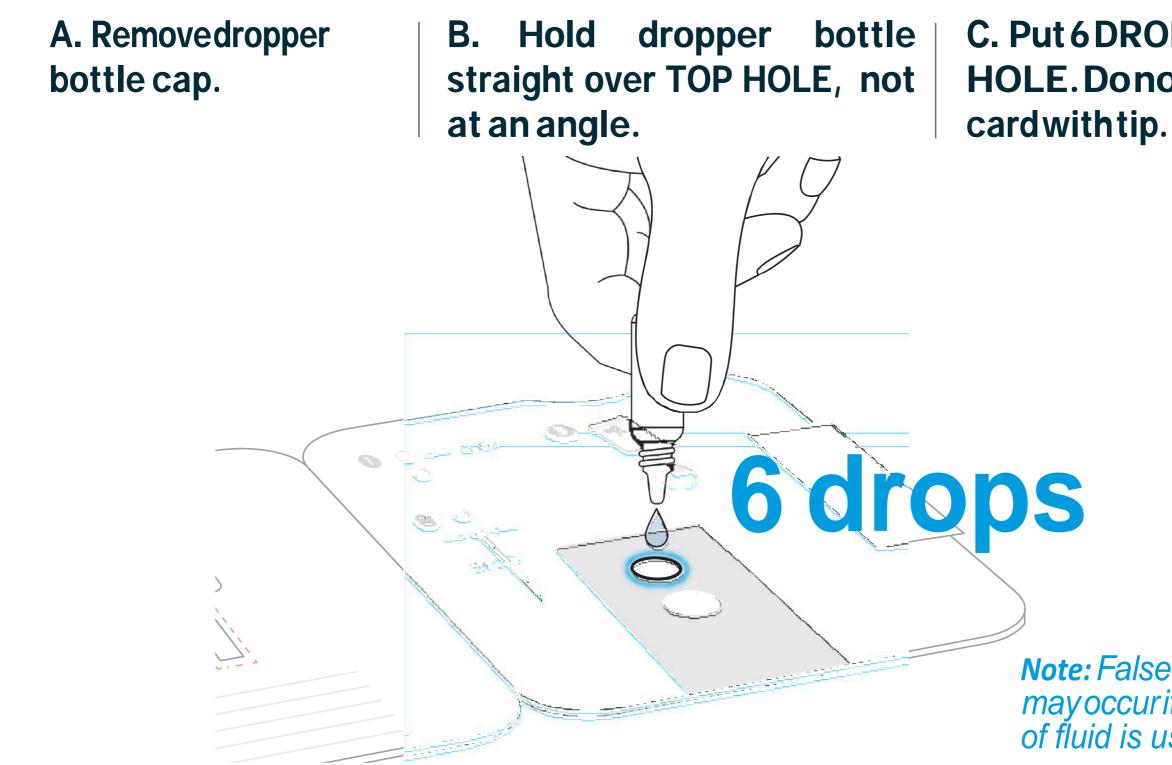






Bottom Hole

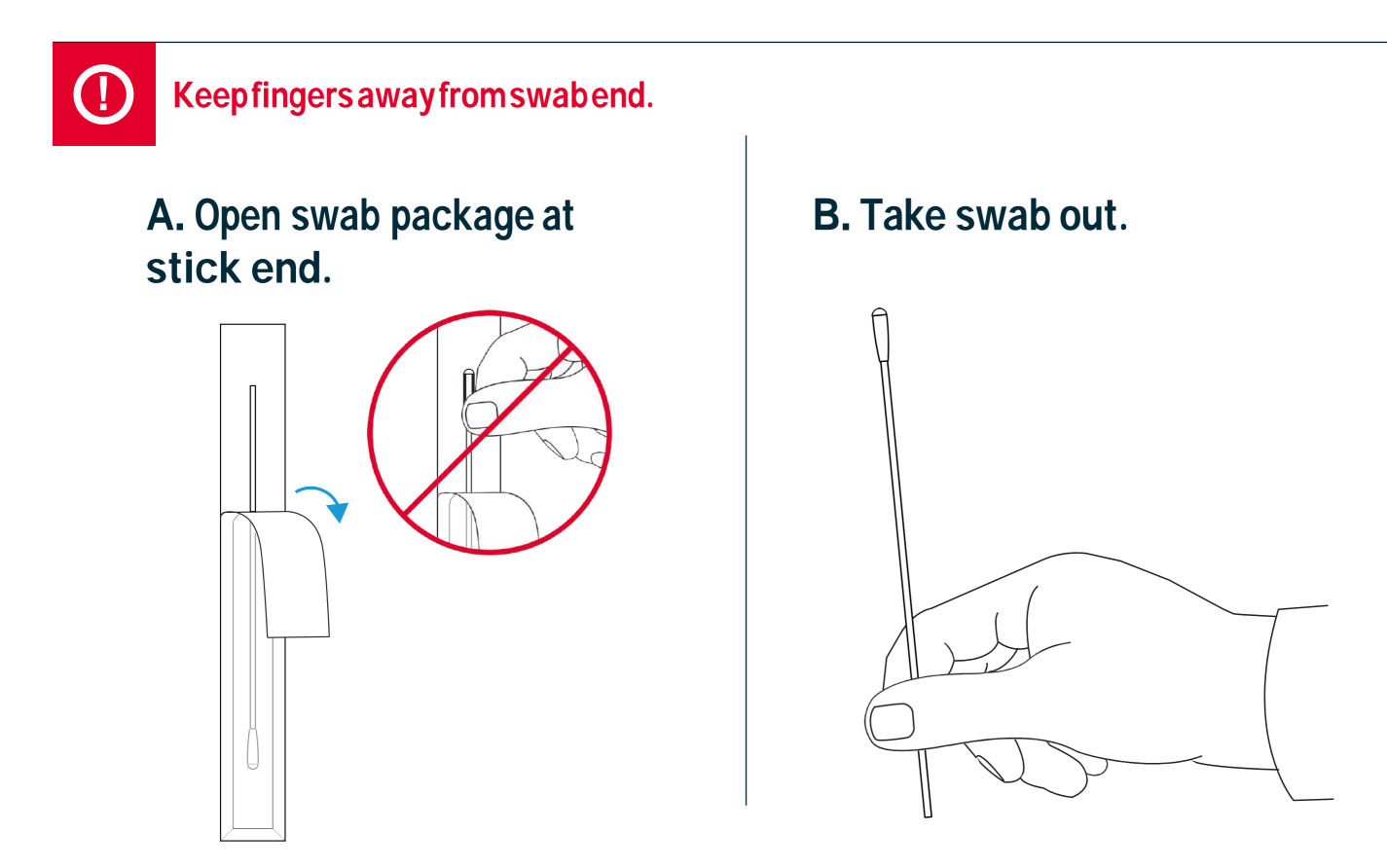




C. Put 6 DROPS into TOP **HOLE.Donot** touch

Note: False negative results mayoccurifless than 6 drops of fluid is used.



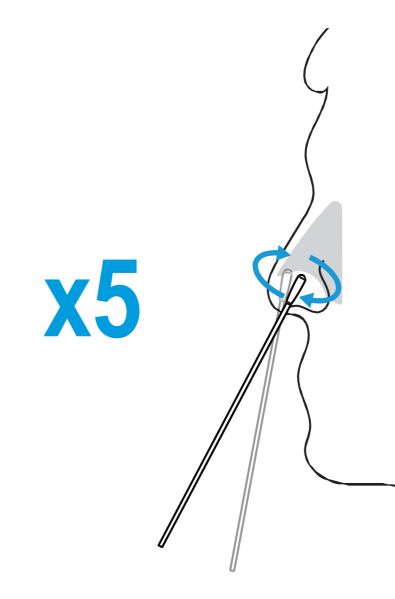




A. Insert the entire absorbent tip of the swab (usually 1/2 to 3/4 of an inch) into left nostril.

Up to 3/4 of an inch.

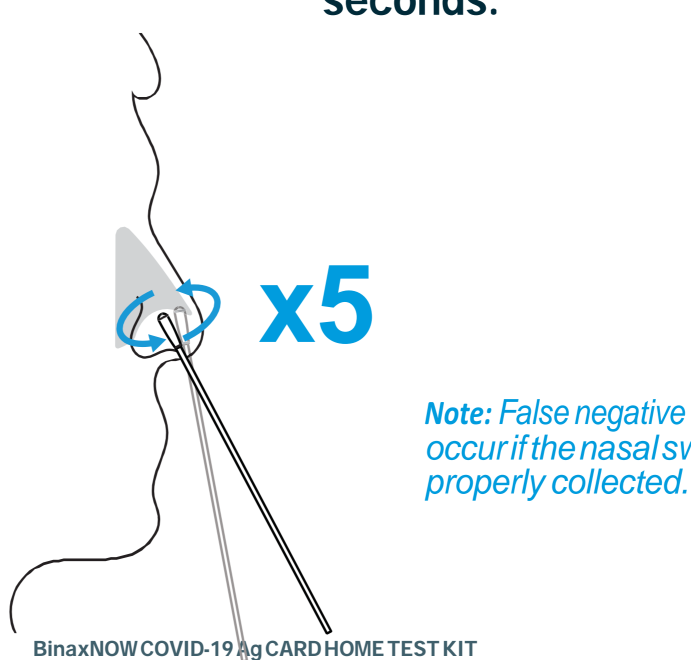
B. Firmly brush against insides of nostril in a circular motion 5 times or more for at least 15 seconds.





A. Remove swab and insert it into right nostril.

B. Firmly brush against insides of nostril in a circular motion 5 times or more for at least 15 seconds.

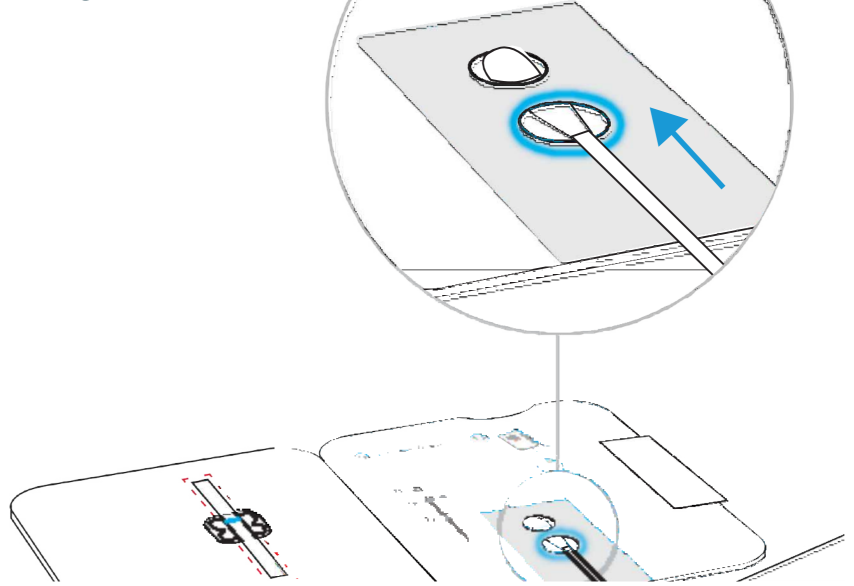


Note: False negative results may occurif the nasal swab is not





Insert swab tip into BOTTOM HOLE and firmly push up until tip fills TOP HOLE.

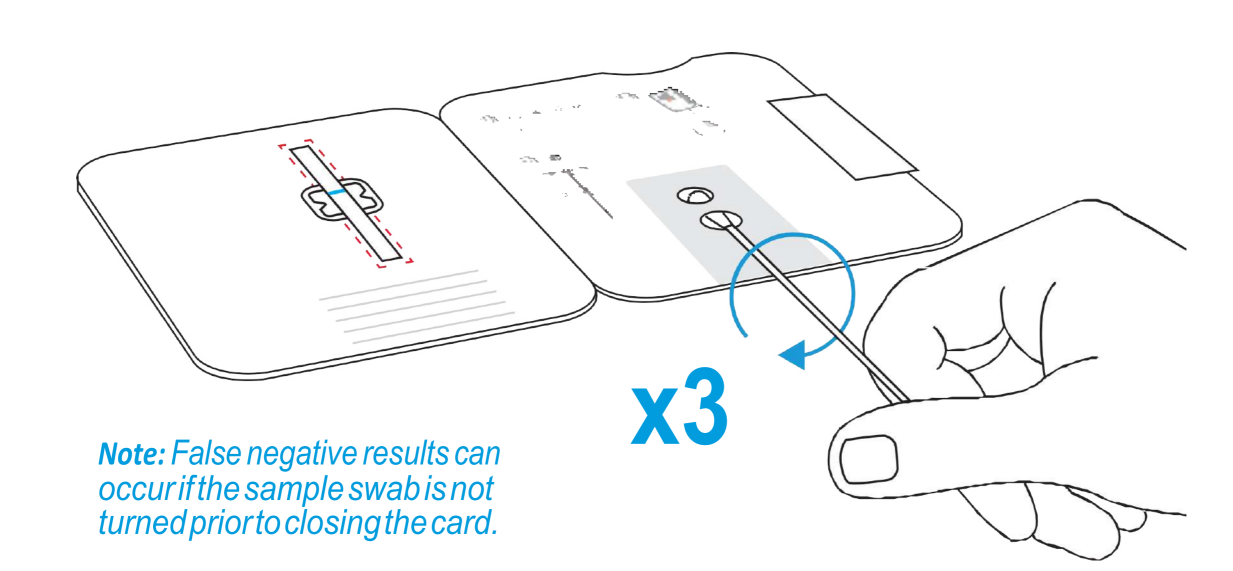








Turn swab to right 3 times in card and leave it in place.

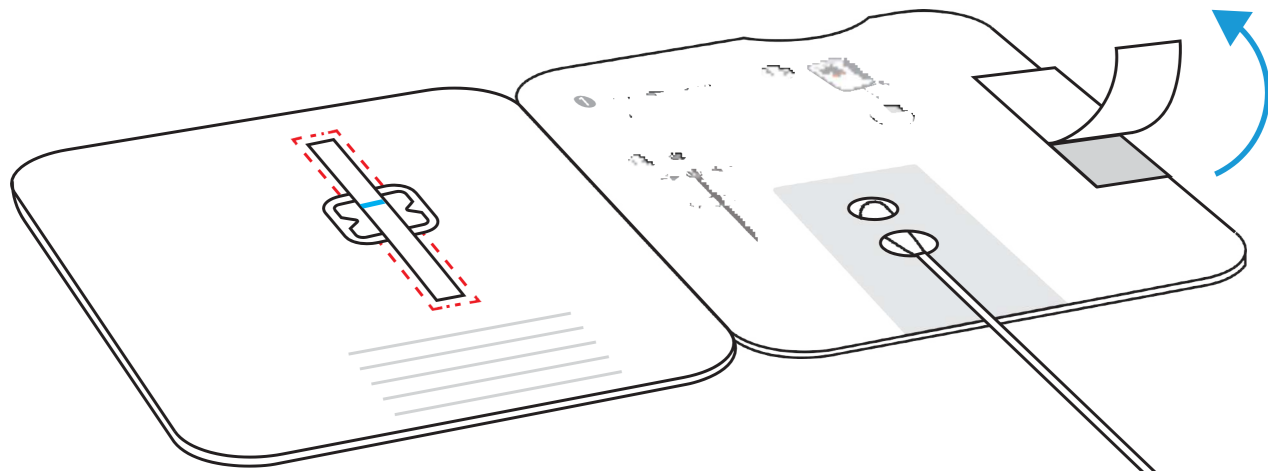








Keep swab in place. Peel adhesive liner off.







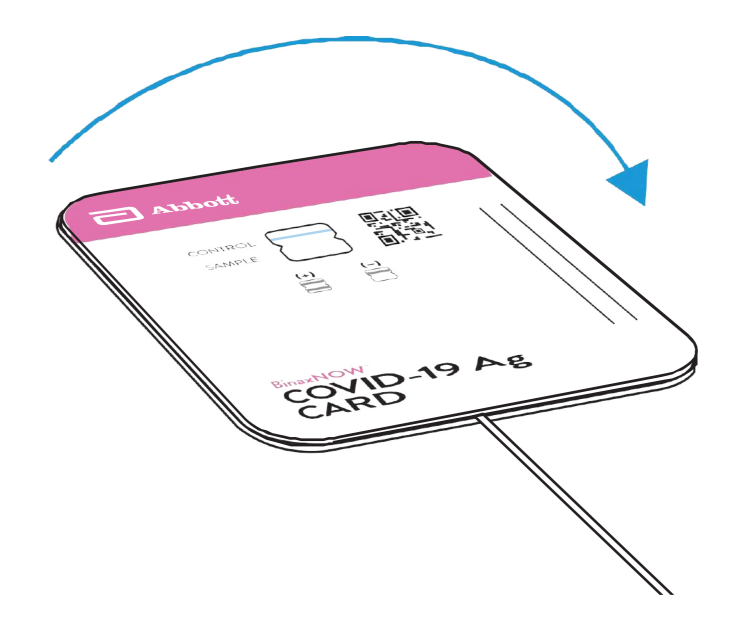




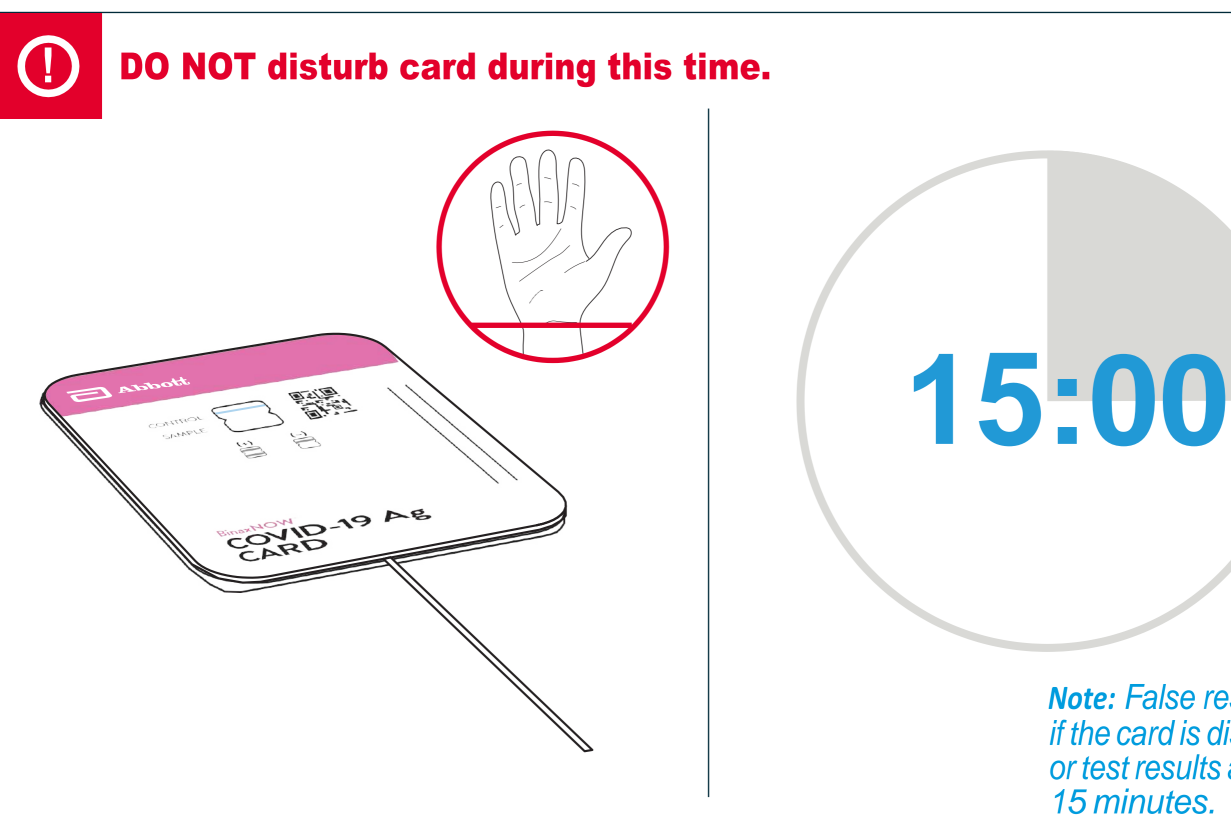


Keep card FLAT on table.

Close left side of card over swab to seal it. Keep card face up on table.

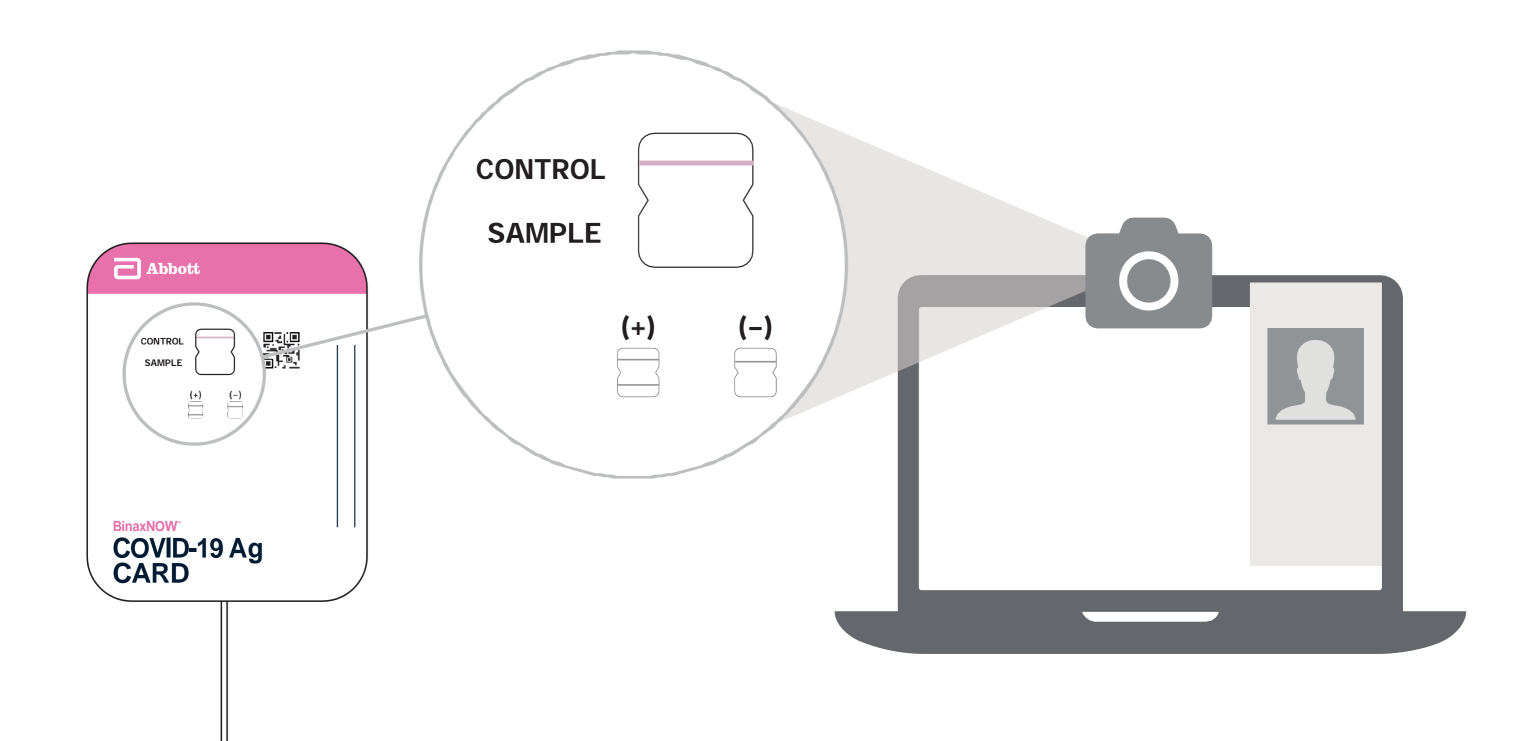






Note: False results can occur if the card is disturbed/moved or test results are read before 15 minutes.









There are three types of results possible. You will be instructed how to read each type in a specific order. Follow this order with your proctor:

1. Check for a Positive Result

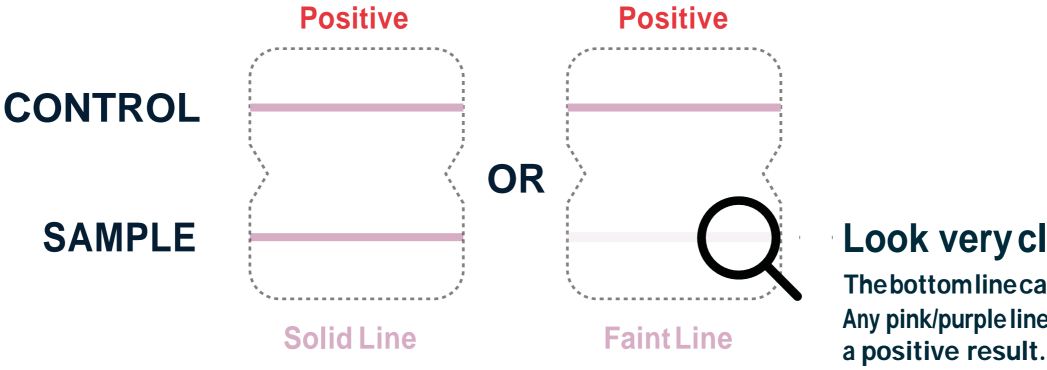
2. Check for a Negative Result

3. Check for an Invalid Result

Check for Positive COVID-19 Result

Find result window and look carefully for two pink/purple lines in window.

 Positive Result: Two pink/purple lines will appear. One on the top half and one on the bottom half. COVID-19 was detected.



Here are photos of actual positive tests. On the right, note how faint the bottom line can get.



BinaxNOWCOVID-19AgCARDHOMETESTKIT



Look very closely!

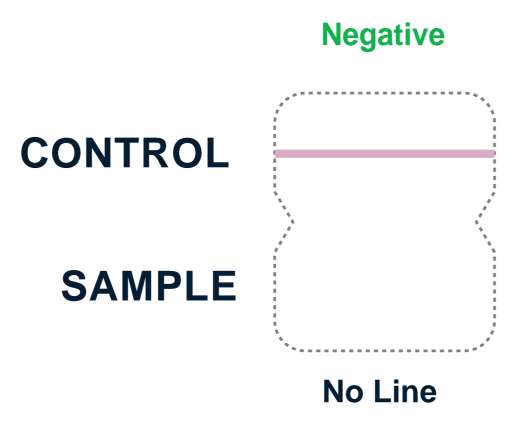
The bottom line can be very faint. Any pink/purple line visible here indicates



Check for Negative COVID-19 Result

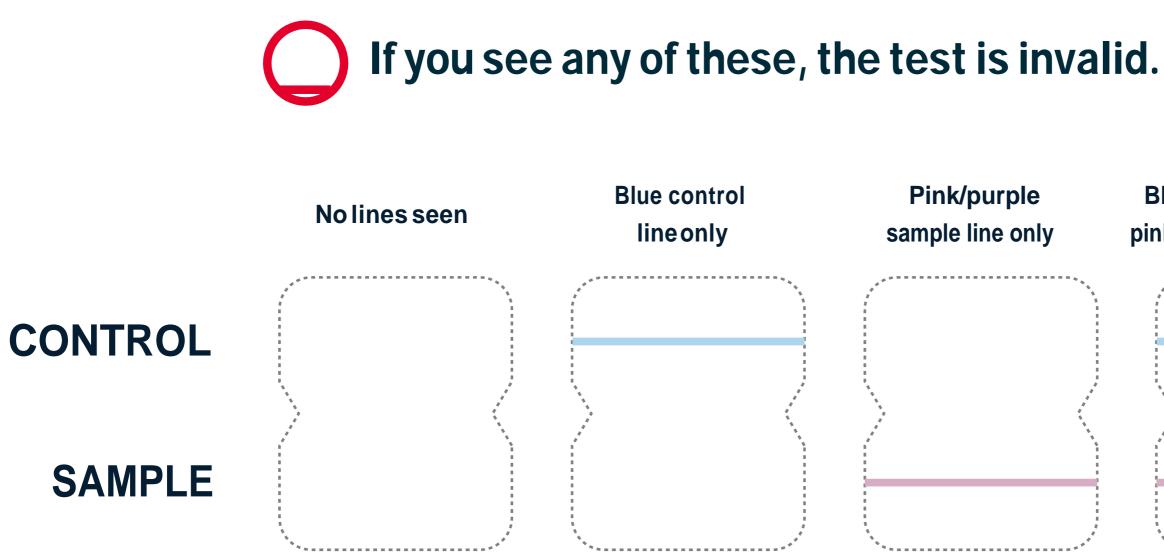
Find result window and look for a single pink/purple line in window.

 Negative Result: A single pink/purple line on the top half where it says "Control." COVID-19 was not detected.

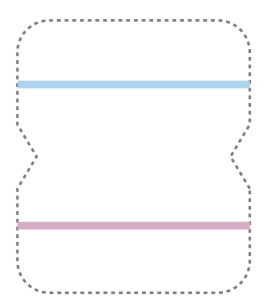




Check for Invalid Result



Blue control line AND pink/purple sample line



Interpreting Test Results

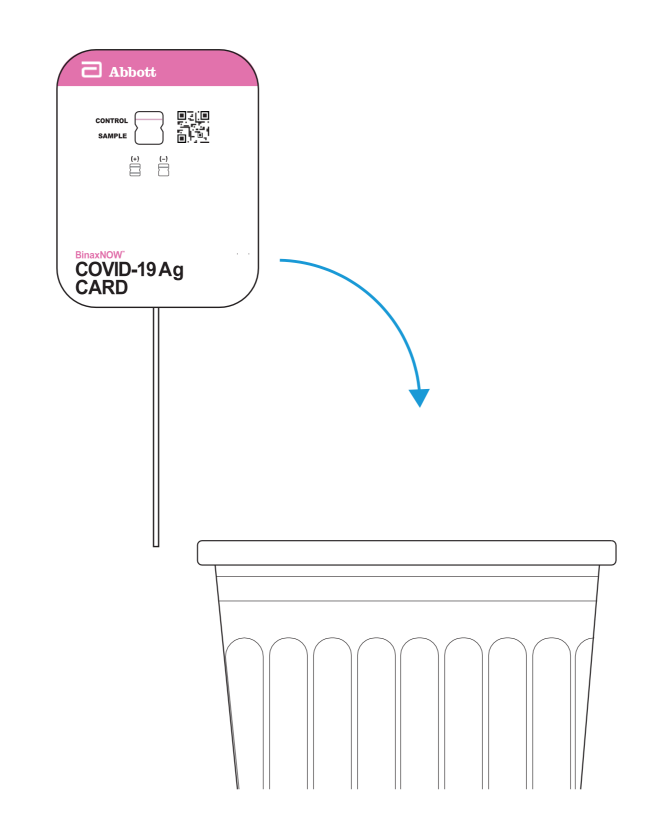
Antigen tests are generally less sensitive than PCR-based methods and their clinical performance depends on the circumstances in which they are used. The Centers for Disease Control and Prevention (CDC) have released guidance for rapid antigen testing for SARS-CoV-2. FDA and CDC guidance suggest that antigen test results should be considered in the context of clinical observation, patient history, and epidemiological information.

A positive test result when the person is symptomatic or has been exposed to COVID-19 indicates that SARS-CoV-2 antigen was detected and that the individual is very likely infected and considered a COVID-19 case. Positive individuals should be isolated per Ohio **Department of Health guidance.**

A positive test result for an asymptomatic person who has not been exposed has the potential to be a false positive result. In these situations, the individual with the positive test result should be isolated until confirmatory PCR testing can be performed and results returned.

For negative results, FDA guidelines suggest "it is not necessary to perform confirmatory high-sensitivity molecular tests on individuals with negative antigen tests if they are obtained during routine screening or surveillance." However, symptomatic individuals with negative tests should be isolated until confirmatory PCR testing can be performed and results returned.

Dispose in Trash



Results Returned to NAVICA App

You can find result details under "Results" and display a NAVICA pass for seven days under "Passes"

