

# ON THE GO? TESTING THAT TRAVELS WITH YOU.

Any United Airlines customer traveling back to the U.S. from an international destination will have access to Abbott's BinaxNOW™ COVID-19 Ag Card Home Test and NAVICA™ app.



## HOW IT WORKS



### ORDER YOUR TEST

United's Travel-Ready Center gives you the option to purchase Abbott's BinaxNOW Home Tests through eMed, which will be shipped to you before your flight.



### PACK YOUR TEST IN YOUR CARRY-ON

Passengers receive the tests in the mail and pack the unopened tests in their carry-on bag.



### CONDUCT THE TEST BEFORE YOUR FLIGHT HOME

No more than three days before departing, the traveler logs into eMed where a live certified guide walks you through the testing process.



### GET YOUR NAVICA DIGITAL HEALTH CERTIFICATE

If test results are negative, eMed will send a digital health certificate through the NAVICA app. If a test result is positive or inconclusive, United's Travel-Ready Center can help the passenger with additional information.



### TRAVEL HOME WITH EASE

Travelers show their NAVICA pass to United Airlines personnel when checking in for their flight home.

The BinaxNOW™ COVID-19 Ag Card Home Test is a lateral flow immunoassay intended for the qualitative detection of nucleocapsid protein antigen from SARS-CoV-2. This test is authorized for prescription home use with self-collected observed direct anterior nasal (nares) swab samples from individuals aged 15 years or older who are suspected of COVID-19 by their healthcare provider within the first seven days of symptom onset or adult collected nasal swab samples from individuals aged four years or older who are suspected of COVID-19 by their healthcare provider within the first seven days of symptom onset.

The BinaxNOW COVID-19 Ag Card Home Test is to be performed only with the supervision of a telehealth proctor.

For more information on testing, visit [United's Travel-Ready Center](#).

For more information on Abbott's BinaxNOW COVID-19 Ag Card Home Test, visit [Abbott.com](#)

