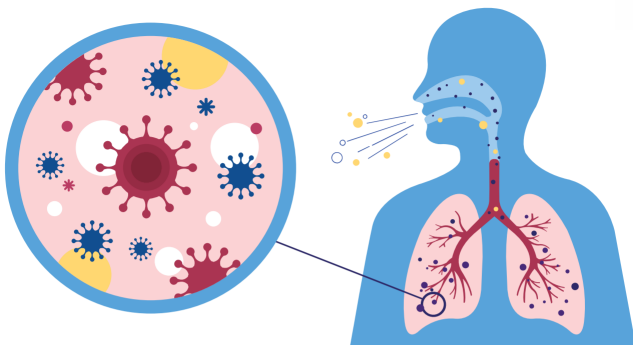
One step rapid test kit for Novel Corona Virus antigen





Asan Easy Test COVID-19 Ag

- A preliminary screening test for early, mild or asymptomatic patients
- ullet Rapid test result in 15 \sim 20mins
- Easy and simple to use





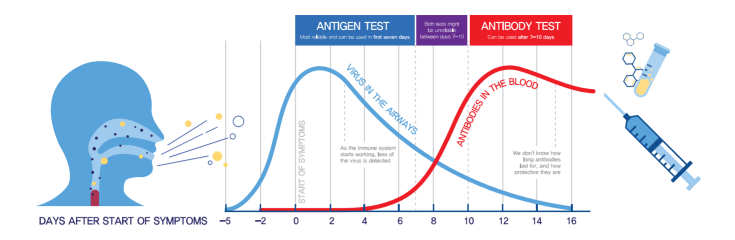




Order Information

Prdouct code	Packaging	
AM3474-K	20T / Kit	
AM3476-K	25T / Kit	





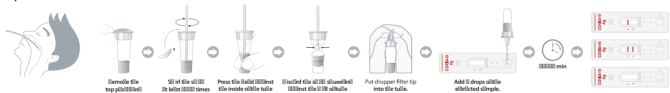
Clinical Performance result

Asan Easy Test COVID-19 Ag has been tested with 40 positive specimens and 60 negative specimens, and these results are summarized in the following table.

Clinical Medical device result (Asan Easy Test COVID-19 Ag)	Result of Control test medical device	
	Positive	Negative
Positive nasopharyngeal swab	37	4
Negative nasopharyngeal swab	3	56
Total	40	60
Concordance rate (95% CI)	92.5%	93.3%

Test Procedure

A. Specimen collection B. Test Procedure



- 1 All materials should be equilibrated to room temperature (15 \sim 25 $^{\circ}$ C) before performing the test.
- 2) When ready to test, remove the test device from the aluminum pouch and place it on a clean, dry. Label the test device with specimen's ID.
- 3 Peel off the upper aluminum seal of the extraction tube. Hold the extraction tube vertically on the rack.
- Insert the patient swab specimen into the extraction tube. Swirl the swab at least 10 times while pressing the head against the bottom and side of test tube to release viral antigens from swab.
- 5 Swirl the swab head against the inside of the test tube as you remove it. Dispose of the used swab in accordance with your biohazard waste.
- 6 Press dropper filter tip tightly onto the extraction tube.
- $\overline{0}$ Apply 4 (90 \sim 100 μ l) drops of extracted specimen to the sample dropping well of the test device.
- 8 Read the result in 15~20 minutes after started reaction. The test result should not be read later than 30 minutes after started the reaction.

Interpretation of result

