RightSign[®] COVID-19 Antigen Rapid Test Cassette (Nasal Swab)

NOTE: Each test can be used ONLY ONE TIME. Do not try to use the test more than once.

Quick Reference Guide

SPECIMEN COLLECTION

*Prior to collecting the nasal swab, blow your nose before sampling.

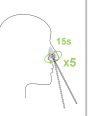
1 Insert the entire absorbent tip of the nasal swab (usually 3/5 to 1 of an inch (1.5 to 2.5 cm))into one nostril of patient.

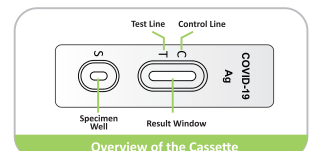


2 Firmly sample the nasal wall by rotating the swab in a circular path against the nasal wall at least 5 times. Take approximately 15 seconds to collect the sample per nostril.



(3) Using the same swab, repeat the process for the other nostril. Be sure to collect any nasal drainage that may be present on the swab.







TEST PROCEDURE

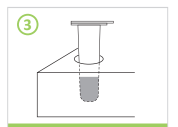


Wash your hand before starting your test.

(5)



Remove the test cassette from the sealed foil pouch and use it within one hour.

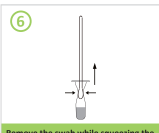


Insert the prefilled buffer into the hole on the kit as marked.

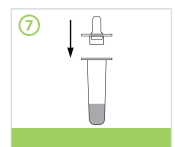




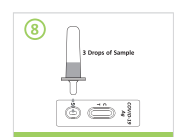
Place the swab specimen in the prefilled buffer. Rotate the swab for approximately 10 seconds while pressing the head against the inside of the prefilled buffer vial body.



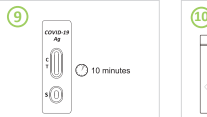
Remove the swab while squeezing the swab head against the inside of the prefilled buffer vial as youremove it to expel as much liquid as possible from the swab.



Fit the dropper tip on top of the prefilled buffer vial.



Hold the dropper vertically and transfer 3 drops of the sample solution (approx. $80\mu L$) to the sample well and then start the timer.



Read the result at 10 minutes.

Do not interpret the result after 20 minutes.



Please dispose off the swab, buffer vial and test cassette in the disposal bag provided inside the test kit package. Wash your hand after the test.

