

QUICK GUIDE FOR SELF TEST

CE 1434 COVID-19 Antigen Detection Kit - Nasal Swab

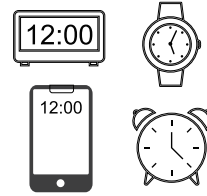
BEFORE THE TEST



Blow the nose to clear the nasal cavities.



Wash hands and keep them dry.

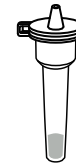


Use your phone or watch as a timer.

COMPONENTS



Test cassette



Extraction tube



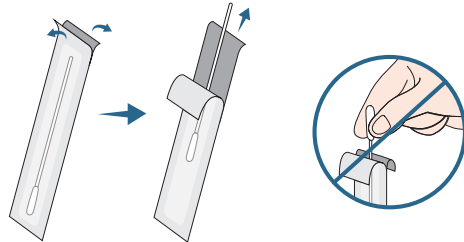
Swab



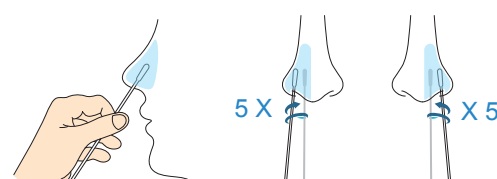
Instructions for use

TEST PROCEDURES

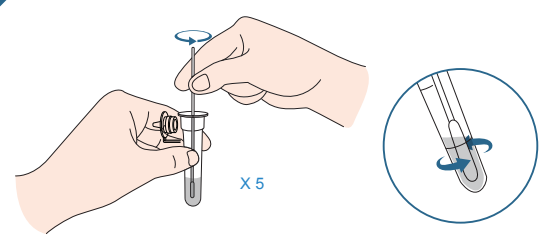
1 Peel to open the package of sampling swab. DO NOT touch the swab tip.



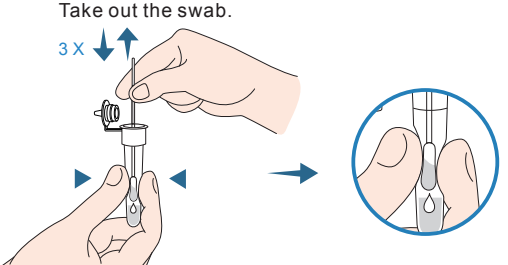
2 Gently insert the swab tip 2.5cm into two nasal cavities for 20 seconds each and rotate 5 rounds. For children, the maximum depth may be less than 2.5 cm and should be appropriately adjusted by the person taking the sample.



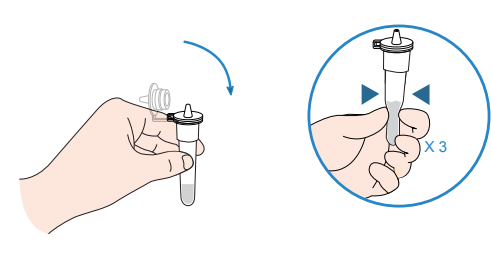
3 Place the swab into sample extraction tube. Stir the swab in the solution at least 5 rounds.



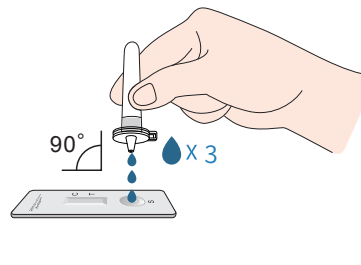
4 Squeeze the tube with fingers. Move the swab up and down for at least 3 times to expel any sample solution from the swab. Take out the swab.



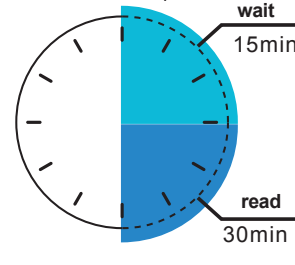
5 Insert the tube cap firmly on the sample extraction tube. Gently squeeze the tube for 3 times to mix the sample solution. Put the tube still for 1 minute.



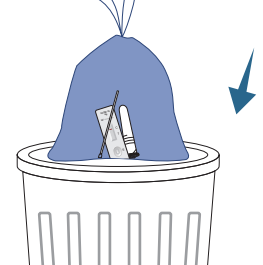
6 Hold the tube upside down. Squeeze to add 3 drops of sample solution into the loading well "S" on the test card.



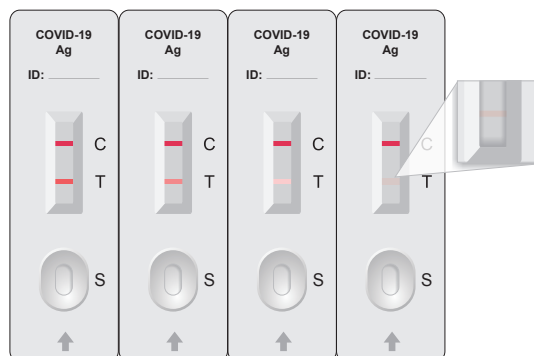
7 Read the result after 15 minutes. The result is considered inaccurate and invalid after 30 minutes. DO NOT reload sample solution onto a used test card.



8 Dispose of the used test components in a sealed bag in the household waste in compliance with local regulations.



INTERPRETATION OF RESULTS



Positive:

Red bands appear at both of T and C line in 15 to 30 minutes. Any visible shade of shadow at the T line should be considered positive.

Negative:

A red band appears at C line while no red band appears at T line in 15 to 30 minutes after sample loading.

Invalid:

If no red band appears at C line, it indicates that the test result is invalid. Retest with another test card.