Please follow every step carefully as shown.



YOUR KIT INCLUDES







Tube

Test

Swab



Analyzer

Dropper Processing



Alcohol Wipes





FOR DEMONSTRATION PURPOSES ONLY **NOT FOR CLINICAL USE**

STEP 1: PREPARE THE TEST KIT

1.1 Wash or sanitize your hands and PLACE ALL THE CONTENTS of the kit on a clean dry surface.



Please ensure you have a clock, watch or phone nearby.

1.2 Remove the cap from the test tube and ADD ALL OF THE PROCESSING FLUID from the ampule.

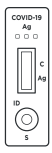
Replace the cap on the test tube and set aside.







1.3 OPEN THE FOIL PACKAGING containing the Analyzer and set aside.



STEP 2: COLLECT THE SAMPLE

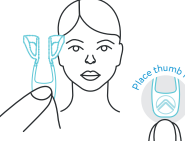
2.1 TOUCHING ONLY THE HANDLE, remove the swab out of its packaging.



IF YOU TOUCH THE LOOPS OR **DROP THE SWAB,** please dispose of carefully in the refuse bag and request a replacement.

2.2 HOLD THE SWAB

by the handle between your forefinger and thumb.



YOUR THUMB should fit into the groove at the back of the swab with the loops towards your face.



2.3 POSITION THE SWAB **UNDER YOUR NOSE.**



YOUR THUMB NAIL should be facing your lips.

2.4 INSERT THE SWAB INTO

YOUR NOSE by placing the loops in first and gently pushing the swab in as far as is comfortable (about 2-3 cms or 1 inch). Tilt the handle of the swab upwards as you insert it so that the loops wrap up and around the inside of your nostrils.



2.5 SET TIMER **FOR 30 SECONDS** and breathe normally through your nose.

The handle will sit outside your nose.





Set timer for **30 SECS**

2.6 AFTER 15 SECONDS,

move the swab inside the nose for 15 seconds with moderate pressure making sure the loops make continual contact with the inside of your nose.



STEP 3: ANALYZE THE SAMPLE

3.1 BREAK BOTH LOOPS INTO THE TEST TUBE ONE AT A TIME.

Holding the tube firmly in one hand and the swab in the other, insert ONE LOOP AT A TIME into the test tube and snap off at the break line.



Do this by bending the swab arm against the edge of the tube at the break line.

3.2 SCREW THE CAP BACK TIGHTLY ON THE TEST TUBE

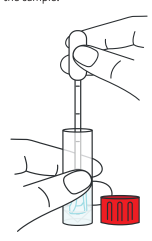
ensuring it is tightly sealed so the liquid does not leak.



Invert the test tube continuously for 1 MINUTE ensuring the swabs are always in contact with the processing liquid.

Then let the tube stand for **2 MINUTES** before continuing.

3.3 UNCAP THE TEST TUBE and using the dropper, take out some of the sample.

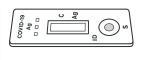


3.4 Holding the dropper vertical, **PLACE 3 DROPS** OF THE SAMPLE onto the analyzer testing point. 2 DROPS of sample

3.5 LEAVE THE ANALYZER ON A **CLEAN FLAT SURFACE** and start the timer. The result will be ready in 10 MINUTES.

Set timer for 10 MINUTES





Read result after 10 MINUTES.

Please note: Results are not valid if read after 20 minutes.

STEP 4: READ THE RESULT

4.1 Follow the guide below to read your result.





POSITIVE NEGATIVE

If two bands develop, even if very faint, the result is positive.





INVALID

If only the C band develops, the result is negative.

If only the Ag band develops or there is no band visible then the result is invalid.

4.2 Please put all **USED ITEMS INTO THE BIOHAZARD BAG** and dispose of the bag carefully. WASH OR SANITIZE YOUR HANDS TO FINISH.