

NOTE:

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

Test Procedure

Preparation

Test pouch
(Test Device)



Buffer



Sterile lancet



Disposable
Capillary



Alcohol swab



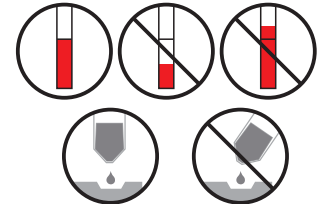
Disposable Gloves
(Not Provided)



Timer
(Not Provided)



Blood Volume Check



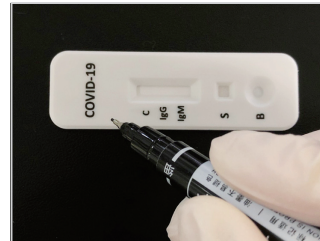
Assay Diluent Volume Check



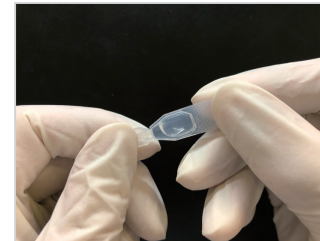
1 Check the expiry date.
If expiry date has passed,
use another kit.



2 Put on the gloves.
Use new gloves for each patient.



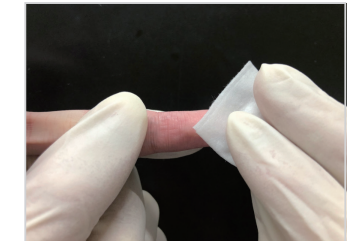
3 Open the test pouch and write
the patient's ID on the test
cassette.



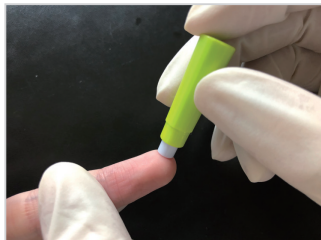
4 Twist off the tab of the buffer vial
without squeezing.



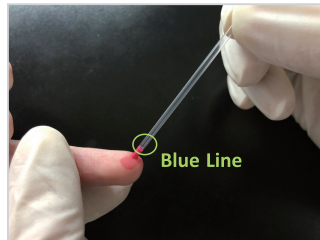
5 Carefully pull off the sterile lancet
cap.



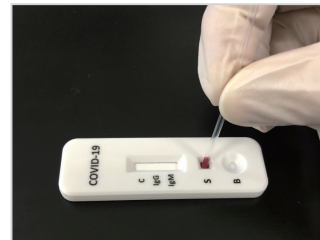
6 To disinfect the finger tip with
alcohol swab.



7 Push the sterile lancet firmly onto
the chosen site.



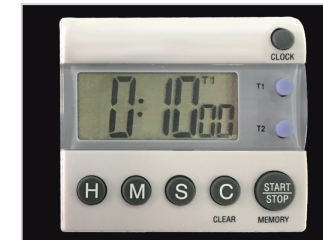
8 Use the disposable capillary to
draw the whole blood up to the
Fill Line.



9 Transfer fingerstick whole blood
specimen to the specimen well
"S" marked.



10 Add 2 drops of buffer.



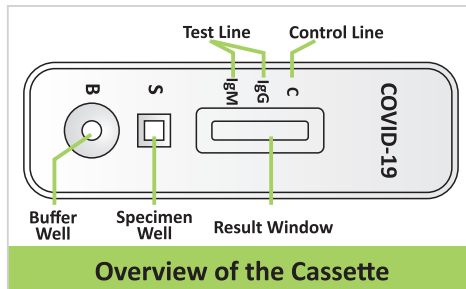
11 Read results at 10-20 minutes.



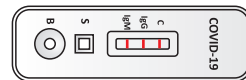
12 Do not read the result after
20 minutes. Reading too late
can give false results.

The all used tests,
specimens and
potentially
contaminated
materials should be
discarded according
to the local
regulations.

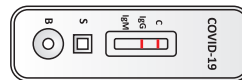
13



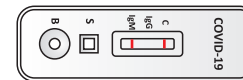
Positive



IgG and IgM Antibodies Positive
Three lines appear (C, IgG and IgM)

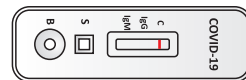


IgG Antibodies Positive
Two lines appear (C and IgG)



IgM Antibodies Positive
Two lines appear (C and IgM)

Negative



Only one colored line appears
in the control region (C).

Invalid

Control line fails to appear.
Review the procedure and repeat the test
with a new test cassette.

