

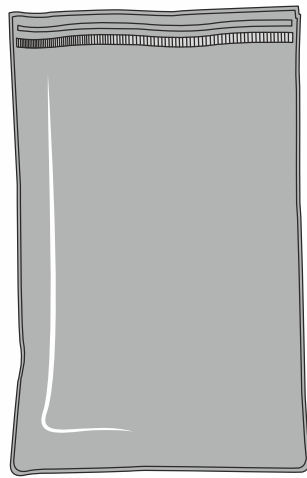
COVID-19 Saliva Antigen Test Kit



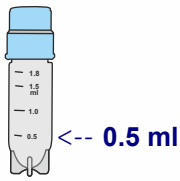
Providing Chemical & Biological Information When & Where You Need It

CONTENTS OF THE TEST KIT:

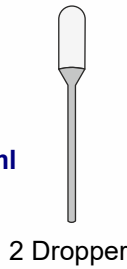
Each Single Test Aluminum Pouch Contains 5 Items.



Single Test Aluminum Pouch (5 Items)



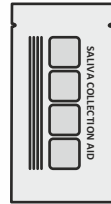
1 Vial



2 Dropper



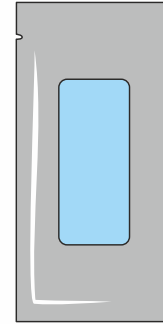
3 Buffer Bottle



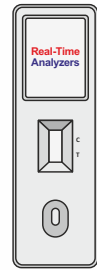
4 Saliva Collection Aid



5 Saliva Funnel Tube

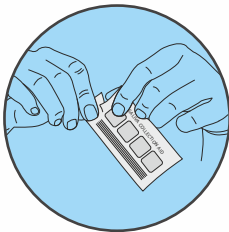


Cassette Pouch

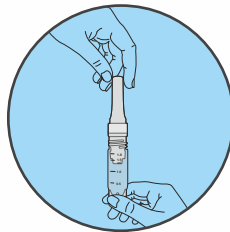


Test Cassette

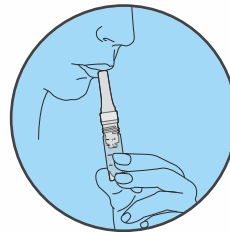
INSTRUCTIONS FOR COVID-19 SALIVA ANTIGEN TEST



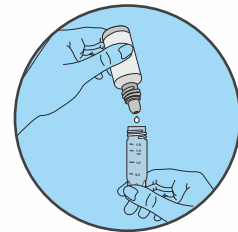
Open the Saliva Collection Aid pouch and remove saliva collection tube



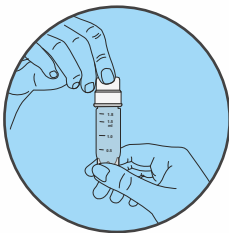
Remove vial cap and insert ribbed saliva collection tube end into the vial



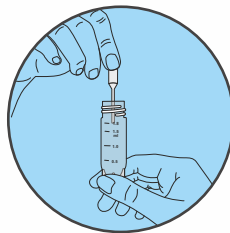
Expel saliva into tube, collect about 0.5 mL of saliva. See the graduated marking on the vial



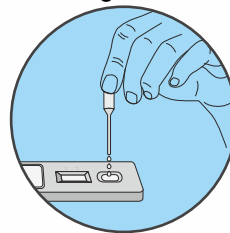
Add ALL of the neutralizing buffer to the collected saliva sample in the vial



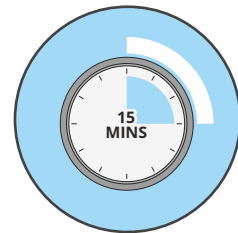
Close vial cap, shake 5 times and wait for 5 minutes



Fill entire dropper with sample from vial

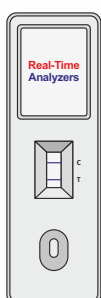


Add 4 drops of sample from the dropper to the test cassette

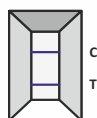


Wait up to 15 minutes for saliva to flow and the blue-gray colored line(s) to appear, then read the result

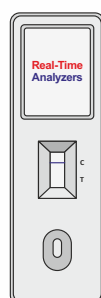
INTERPRETING THE TEST RESULTS



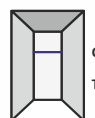
Positive Test



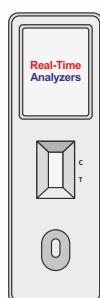
Possible Infection



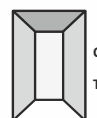
Negative Test



Infection Unlikely



Invalid Test



Re-Test

A blue-gray line, even if faint, appearing at the T (Test) and C (Control) Lines in the window indicate a **POSITIVE TEST** (Possible Infection).

No blue-gray line at the T (Test) Line and A line at the C (Control Line) in the window indicates a **NEGATIVE TEST** (Infection Unlikely).

No blue-gray lines at either T (Tests) or C (Control) Lines indicates an **INVALID TEST**.

Test Not Valid after 30 minutes.