

ENSURE DONOR HAS HAD NOTHING IN THEIR MOUTH FOR AT LEAST 10 MINUTES PRIOR TO SAMPLE COLLECTION
STORE DEVICE AT ROOM TEMPERATURE 59-86°F/15-30°C



Verify expiration date (labeled on product pouch).
 Do not use after expiration.
 Remove Rapid STAT cassette just prior to use.

1 SPECIMEN COLLECTION

Remove the collection swab from the foil pouch just prior to use.
 Instruct donor to swab between cheek and gum for at least 1 minute on each side of the mouth. Continue until the sponge is fully expanded. (Total time: at least 2 minutes)



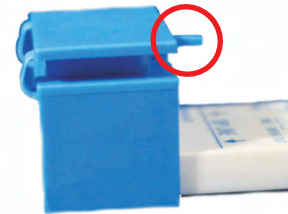
2 EXTRACTION PROCEDURE

- Remove the dropper cap from the buffer bottle.
- Rotate the collector swab 4-5 times in the buffer solution.
- Express the oral fluid sample into the buffer bottle by pressing the collector against the bottom of the buffer bottle until the collector stops.
- Discard the collector swab and replace the dropper cap.
- Shake the buffer bottle 4-5 times.



3 TEST PROCEDURE

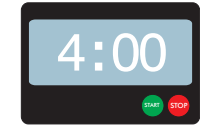
Apply 5 drops of solution by squeezing the buffer bottle, into each sample well, A and B.



Close the lid of the incubation chamber until the lid touches the tab, and shake the device for 10 seconds.

4 INCUBATION

Place the device on a flat surface and set a timer for 4 minutes.

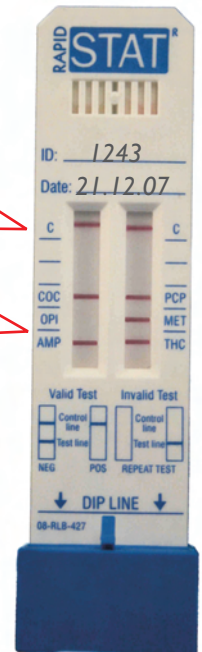
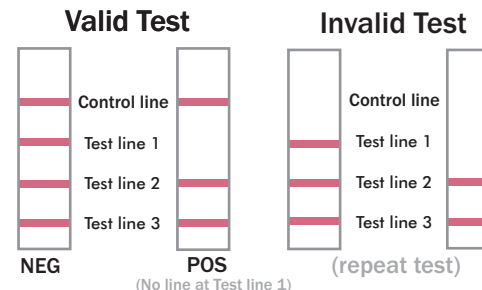


After the 4 minute incubation period, bend the tab forward and press the lid down completely.



5 INTERPRETATION

The results may be interpreted 3-6 minutes after the lid has been pushed down.



2 control lines = test valid
no control line = test invalid
test line = test negative
no test line = test presumptive positive

This test provides only a preliminary qualitative test result. Use a more specific alternate quantitative analytical method to obtain a confirmed analytical result.