Quick Reference Instructions

Express Results™ Oral Fluid Drug Test



- Read the instructions carefully before starting the test.
- Before use, allow test kit to reach room temperature 15 °C - 30 °C/59 °F - 86 °F.
- Do not place anything in mouth at least 10 minutes before specimen collection.
- The oral fluid specimen must be collected using the collection swab provided with the test kit—no other collection devices can be used with this test device.
- Do not remove test materials from packaging until ready to begin test.



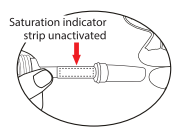
Materials required but not provided: Timer

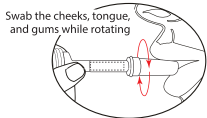
Specimen collection

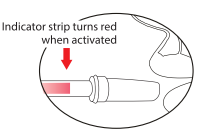
- · Relax mouth, as this will aid in the collection.
- Remove the collection swab from packaging; ensure the swab does not touch anything, including hands.
- Insert the collection swab into mouth; ensure the collection swab remains horizontal during collection.
- Important: Do not bite, suck, or chew on the collection swab, as this could produce invalid results.

Start timer

- For 3-7 minutes, actively swab the cheeks, tongue, and gums while rotating the collection swab. Repeat until a red color appears on the saturation indicator strip.
- After 7 minutes, if the saturation indicator has not appeared, proceed to Step 2.

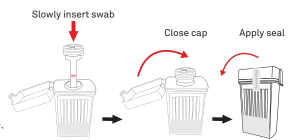






Insert collection swab into test device

- Remove test device from packaging and place upright on a clean, flat surface.
- Slowly insert the collection swab into the test device, swab first, until it reaches the bottom of the test device.
- Push the cap until it locks in place and is secure.
- · Apply tamper-evident seal from cap down sides of device.
- Important: Keep test device upright while inserting collection swab.



(Continue to step 3 on next page)

3

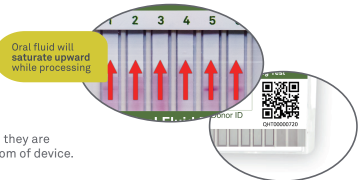
Allow test to process



The Start Timer for 10 minutes

- Keep test device upright on a flat surface until the test is complete.
- Oral fluid will saturate test strips producing a dark color and then lighten throughout the processing time.

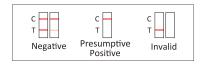
• Important: If any test strips do not develop, they are "invalid." Inspect specimen volume at bottom of device. Refer to Notes and Troubleshooting.



4

Read results

Interpret results at 10 minutes.



 Note: The shade of color in the test line region (T) may vary, but it should be considered negative whenever there is even a faint colored line.



 Optional: Test strip analyte information can be revealed by peeling away perforated strip on top label

Notes and Troubleshooting:

- In the event that an invalid result occurs, ensure oral fluid reaches the bottom of the test strips. If oral fluid is present, try one of the following solutions:
 - o Oral fluid that is too thick may have a harder time flowing through a strip. If a strip does not appear to be flowing and there is enough oral fluid, while ensuring that the device is kept upright carefully move the device back and forth across a flat, clean surface.
 - o Oral fluid tends to form air bubbles that prevents its flow through the strip. Gently tap the device on a flat, clean surface to pop any air bubbles and allow proper flow of fluid through the strip.
 - o If neither solution works, repeat procedure using a new test device and collection swab.











For Symbol Index, refer to the Package Insert.