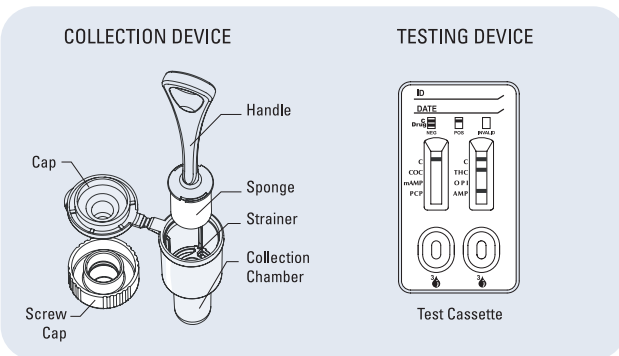


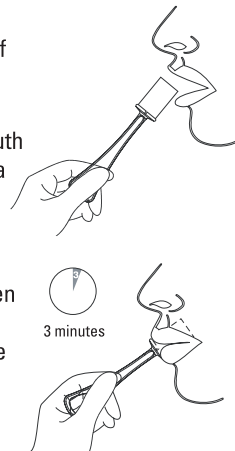
ON-SITE ORAL COMPONENTS



COLLECTION & TESTING PROCEDURE

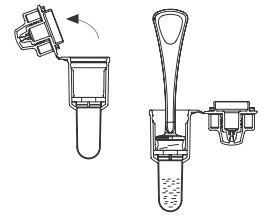
Instruct the donor not place anything in the mouth including food, drink, gum or tobacco products for at least ten minutes prior to collection.

- 1 Remove the collector from sealed pouch and insert the sponge end of the collector into mouth.
- 2 Actively swab the inside of the mouth and tongue to collect oral fluid for a total of 3 minutes until the sponge becomes fully saturated.
- 3 Gently pressing the sponge between the tongue and teeth will assist saturation. No hard spots should be felt on the sponge when saturated.
- 4 Remove collector from mouth.



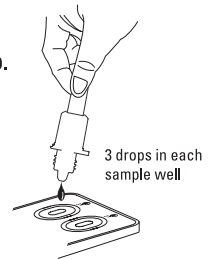
- 5 Flip open the cap of the collection chamber (do not twist open cap of collection chamber at this time).

Place saturated oral fluid collector into chamber and press sponge fully against strainer to collect oral fluid. Discard collector. Snap the cap shut on the collection chamber.



- 6 To run test, twist open screw cap of the dropper tip assembly to expose dropper tip.

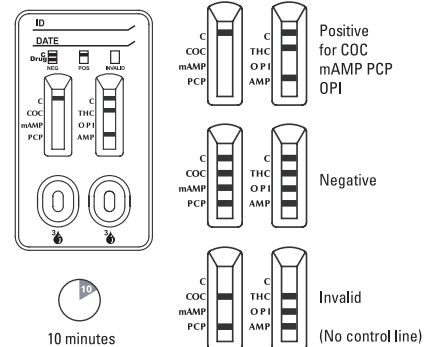
Invert the collection chamber and transfer 3 drops of oral fluid into each sample well of the test device.



Place screw cap back onto collection chamber with remaining oral fluid. Apply security seal over screw cap.

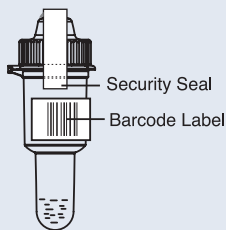
- 7 Place the test device on flat surface. Wait for colored lines to appear.

- 8 Read results at 10 minutes. Do not read results after 1 hour.*



*NOTE: ANY POSITIVE RESULT OBTAINED WITH THIS ORAL FLUID TEST IS PRESUMPTIVE AND SHOULD BE CONFIRMED BY AN ALTERNATE METHOD SUCH AS GC/MS

Sending presumptive positive* specimens to Redwood Toxicology Laboratory (RTL) for GC/MS Confirmation



1. Perform the on-site test according to the instructions provided above.
2. Complete the two-part Preliminary Results Form, indicating the positive and negative test results. Indicate the positive drug(s) to be confirmed in the column marked "GC/MS Confirmation". Make sure the donor signs the form.
3. Secure the positive specimen in the collection chamber. **To prevent leakage, make sure the lid is threaded properly and tightly fastened.**
4. Instruct the donor to initial the security seal.
5. Place the security seal over the top of the chamber as shown (in the donor's presence).
6. Remove the barcode label from the Preliminary Results Form. Place the barcode label around chamber as shown.
7. Seal the chamber in a plastic baggie with the absorbent material.
8. Place the white copy of the Preliminary Results Form (marked "Lab Copy") in the DHL bag (five or more specimens) or the mailer box (fewer than five specimens) with the specimen.
9. Send to RTL for GC/MS confirmation.

*PLEASE DO NOT SEND NEGATIVE SPECIMENS TO RTL FOR CONFIRMATION. NEGATIVE SPECIMENS WILL NOT BE CONFIRMED.