



ORAL DRUG SCREEN INSTRUCTIONS - HOW TO ADMINISTER THE TEST

Please refer to Procedure Card which comes in each box of Oralert devices for diagrams and additional information.

1. Explain to the applicant that the sponge end of the collector will have a slightly sour taste when it is first put into the mouth (this is due to an additive used to stimulate saliva).
2. Explain to the applicant he or she needs to keep his or her head level during the entire testing process.
3. Remove the cap from the Oralert tester collection chamber. Ensure reservoir is locked in testing position by turning fully clockwise until it stops. (Devices are usually shipped already in position.)
From this point, only the candidate touches any part of the device.
4. Have candidate insert sponge end of collector into mouth.
5. Have employee actively swab the inside of their mouth/tongue with sponge. Collection should continue for a total of 3-4 minutes before candidate may remove sponge to ensure saturation.
6. Explain to candidate they must insert collector stick into collection chamber and then push sponge end down firmly into chamber and turn stick clockwise to lock into collection chamber. The notches on the collector align with the tracks on the inside of the chamber.
7. Wait 1 minute then collection chamber knob is rotated 90 degrees counter-clockwise, until it clicks into place. Wait 9 minutes and read results.
8. After results are confirmed and recorded, ask candidate to throw away the device in the trash.

INTERPRETATION OF RESULTS (SEE PROCEDURE CARD SUPPLIED WITH DEVICES FOR DIAGRAMS)

1. **NEGATIVE:** Red lines appear in all 8 regions. This negative result indicates that the drug concentration is below the detectable level.
Note* The shade of red in the test line regions will vary, but it should be considered negative whenever there is even a faint pink line in all 8 regions.
2. **POSITIVE:** Red lines appear in both control regions © (upper two fields). If any other region or regions have no line appear at all, the test is positive for those substances. This positive result indicates that the drug concentration is above the detectable level.
3. **INVALID:** Control lines fails to appear. Insufficient specimen volume or incorrect procedural techniques are the most likely reasons for control line failure. Review the procedure and repeat the test using a new device. If the problem persists, and you are certain the procedure is being properly followed, discontinue using the lot immediately, save the package and contents and contact the Eplica Safety Department via email at: allsafety@eplicaservices.com.

C = Control

**COC = Cocaine, mAMP = Methamphetamine, THC = Marijuana,
AMP = Amphetamine, OPI = Opiates, PCP = Phencyclidine**