



For forensic use only.¹

Equip your drug screening program with a convenient and reliable testing tool.

DEPENDABLE RESULTS FOR THE PRESENCE OF DRUGS IN SALIVA.

The OrAlert® oral fluid screening device combines proven technology and screening accuracy. The OrAlert device is quick, easy, and provides results at 9 minutes. Look no further than OrAlert to provide reliable saliva drug screening.

The test device you select should be from an innovative and experienced leader. Perform initial rapid screening and order lab confirmation—all from one company. Now you'll know.

For more information, call today!

877-444-0049

www.redwoodtoxicology.com


Features & benefits

- » Available test includes: AMP, BZO, COC, M-AMP, OPI, PCP & THC²
- » Reliably screen for illicit and prescription drugs in saliva
- » Improved detection of parent THC
- » Minimum exposure to specimen
- » Split specimen well
- » Read results at 9 minutes

How it works.

Insert sponge end of collector into the mouth of the donor and actively swab the inside of mouth and tongue for three minutes or until fully saturated.

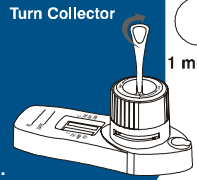
3 minutes




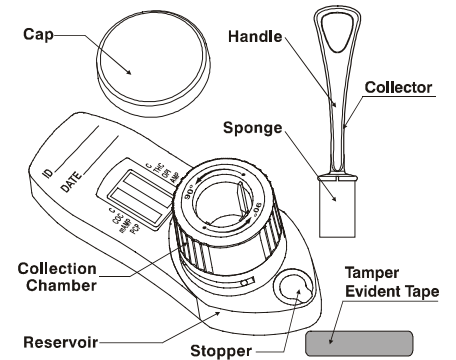
Insert the collector into the device and push down into chamber. Turn clockwise to lock. Wait 1 minute. Turn chamber 90° counterclockwise to begin running the test.

1 minute

Turn Collector



Read results at 9 minutes.

PRODUCT PROCEDURE NOTE: Refer to product insert for complete instructions, limitations, and warnings.

This assay provides only a preliminary analytical test result. A more specific alternate chemical method must be used in order to obtain a confirmed analytical result. Gas chromatography/mass spectrometry (GC/MS) or liquid chromatography/tandem mass spectrometry (LC/MS/MS) are the preferred confirmatory methods. Clinical consideration and professional judgement should be applied to any drug of abuse test result, particularly when preliminary positive results are indicated.

FOR FORENSIC USE ONLY.

1. Devices labeled for "forensic use only" are intended for law enforcement.
2. Amphetamine (AMP), Marijuana (THC), Methamphetamine (M-AMP), Cocaine (COC), Opiates (OPI) and Phencyclidine (PCP).