



RAPID DRUG SCREENING IS IN YOUR HANDS

SOTOXA™ ORAL FLUID MOBILE TEST SYSTEM

NEW PANEL **NOW INCLUDES FENTANYL**

BETTER PROTECTION AGAINST DRUGGED DRIVING

Driving under the influence of drugs (DUID) is a major concern of police forces in the United States and around the globe. Previously, the only accurate drug testing required sending urine or blood samples to a laboratory – which could delay results for days.

PORTABLE, HANDHELD AND CONVENIENT

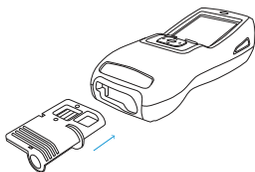
The SoToxa Oral Fluid Mobile Test System is a handheld analyzer that provides the optimal combination of speed, ease of use, reliability and accuracy. The analyzer has been designed to meet the high performance demands of law enforcement, empowering officers to take action with immediate test results.

It can detect up to 7 drug classes within 5 minutes from a single oral fluid collection sample. Weighing in at under 2 lb and fitting comfortably in your hand, it is a truly portable analyzer.

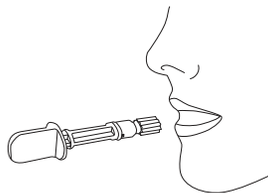


HOW IT WORKS

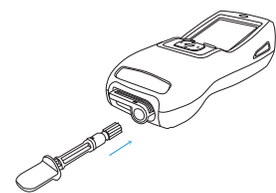
1 INSERT THE TEST CARTRIDGE INTO THE ANALYZER



2 COLLECT THE ORAL FLUID SAMPLE



3 INSERT THE COLLECTION DEVICE INTO THE TEST CARTRIDGE



SOTOXA™ ORAL FLUID MOBILE TEST SYSTEM

Actionable test results for **7 drug classes in 5 minutes**

KEY FEATURES



PORTABLE

- Handheld, lightweight and compact
- Carrying case stores analyzer, printer and all components; small enough to fit into motorcycle storage compartments
- Optional car charging kit is available



EASY TO USE

- Three-step testing process
- Each test cartridge has a Quick Response (QR) code to reduce user error
- The simplicity of the device minimizes user training requirements, allowing for fast implementation
- The analyzer interprets and determines the test outcome, eliminating the subjectivity of visually interpreted results



RESULT FORMAT FLEXIBILITY

- Allows display of either overall screening results or individual drug class results
- Provides operators with customizable result options



FENTANYL

- Detection of fentanyl at 4 ng/mL
- The new fentanyl assay is available as part of a seven-panel test



FAST RESULTS

- The collection device is designed for active swabbing, which speeds up collection
- Sample collection in 60 seconds or less
- No timed collections; volume adequacy indicator turns blue when enough sample has been collected
- Results in 5 minutes



QUALITY CONTROL

- When the analyzer is turned on, start-up checks are automatically activated
- Positive and negative quality control cartridges (PQC and NQC) check that the analyzer is interpreting the results correctly
- Onboard sensors monitor test progress
- Onboard heater ensures tests run at the optimal temperature, reducing variability
- QC testing can be enforced prior to each test, every day, week or two weeks
- Ability to enforce QC testing at defined intervals to suit your testing needs and ensures you know that QC testing has been completed when required

TEST OPTIONS

DRUG CLASS	ABBREVIATION	TARGET DRUG	CUTOFF (NG/ML)
Amphetamine	AMP	(S) Amphetamine	50
Benzodiazepines	BZO	Temazepam	20
Cannabis (THC)	THC	Δ^9 THC	25
Cocaine metabolite	COC	Benzoyllecgonine	30
Fentanyl	FTY	Fentanyl	4
Methamphetamine	MAMP	(S) Methamphetamine	50
Opiates	OPI	Morphine	40



Statement On Forensic Use Products: Forensic Use Only devices are intended for use only in drugs of abuse testing for law enforcement purposes. Appropriate users of such devices include court systems, police departments, probation/parole offices, juvenile detention centers, prisons, jails, correction centers and other similar law enforcement entities, or laboratories or other establishments performing forensic testing for these entities. Forensic Use Only devices are not designed, tested, developed or labeled for use in other settings, such as clinical diagnostic or workplace settings. A positive test result should be confirmed by a second test method such as GC-MS (gas chromatography-mass spectrometry) or LC-MS (liquid chromatography-mass spectrometry)

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