ORAL FLUID TEST

STATION OF THE STATE OF THE STA



STATSWAB® III

The STATSWAB® III is a NEW, square designed, fully integrated oral fluid drug screen device. The STATSWAB® III was designed with simplicity in mind. Simply swab the mouth & push down the cap. It's that easy!

See back for details

- Fast
- Easy-To-Use
- Accurate
- Affordable
- Reliable
- Dark Lines

CALL FOR A FREE SAMPLE!

TEST FEATURES:

- Fully Integrated
- Simple Mouth Swab
- No Steps To Activate
- Observable
- No Restroom Needed
- Test Up To 12 Drugs
- Flat-sided for photocopying

Drugs of Abuse:

- Marijuana
- Cocaine
- Opiates
- Phenycyclidine
- Methamphetamine
- Amphetamine
- Benzodiazepines
- Oxycodone
- Barbituates

- Methadone
- Buprenorphine
- Ecstacy
- K2/Spice
- Cotinine
- Propoxyphene
- Alcohol
- Fentanyl
- THC @ 15 ng/mL cutoff available

The STATSWAB® III is intended for forensic use, employment, & insurance testing. It is not intended for treatment or diagnostic purposes.



Toll Free: 866-933-0964 www.micro-distributing.com



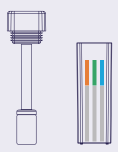
EASY-TO-USE, FAST & ACCURATE



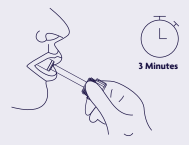


PROCEDURE:

Remove the test cube and the sponge collector from the foil pouch by tearing at notch. Place the test cube upright on a flat surface

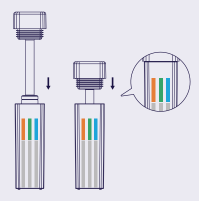


Put the sponge end of the collector in your mouth to collect oral fluid for 3 minutes or until the sponge is fully saturated by oral fluid. Do not chew, bite or suck the sponge. If the amount of oral fluid does not make the sponge fully saturated within 3 minutes, repeat the collection using one additional sponge collector provided, beginning with Step 1.



Place the saturated sponge collector inside the test cube. Press the sponge collector down firmly until the collector cap can no longer be pressed down. Keep the test cube upright on a flat surface and follow Step 4.

Note: Make sure the sponge collector is inserted vertically



Interpreting Drug Test Results:
Read results at 5 minutes. Do not read after 5 minutes



www.micro-distributing.com Toll Free: 866-933-0964

