

*A World of Solutions For Your Drug Testing Program*

# OralStat®

**OralStat** is a **revolutionary point of collection test** for drugs of abuse in oral fluids. OralStat combines the **convenience** of oral fluid collection with the **sensitivity, accuracy and precision** of a laboratory based test, providing results in **about 16 minutes**.



## AMP

amphetamines 25 ng/ml

## BZO

benzodiazepines 25 ng/ml

## COC

cocaine 12 ng/ml

## MTD

methadone 25 ng/ml

## METH♦MDMA

methamphetamines ♦ ecstasy  
25 ng/ml

## OPI

opiates 20 ng/ml

## PCP

phencyclidine 5 ng/ml

## THC

marijuana 25 ng/ml

### FLEXIBILITY

- ◆ Eight drugs available
- ◆ Six drugs per test – multiple configurations
- ◆ Numeric labeled versions available

### CONVENIENCE

- ◆ All collections can be observed
- ◆ No restroom needed
- ◆ Specimen collection takes just two minutes
- ◆ Volume indicator: ensures correct specimen volume
- ◆ No shy bladder issues
- ◆ No specimen dilution or tampering issues
- ◆ Results ready in about 16 minutes
- ◆ Rapid results allow for quick decisions

### PERFORMANCE

- ◆ Each test strip has built-in procedural control
- ◆ Colloidal gold technology  
= superior sensitivity, accuracy & precision
- ◆ Tested for cross-reactivity against most common drugs and other substances
- ◆ Detects parent THC

SAMHSA states: "The only way to detect marijuana use is through the presence of the parent drug (THC) in the oral fluid..."

### TRAINING/ SUPPORT

- ◆ Web based training with certification test
- ◆ CD-ROM training
- ◆ Onsite training with Train the Trainers
- ◆ Technical support 24/7/365

## **MINIMUM CRITERIA**

### *for selecting oral fluid point of collection drug tests*

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|--|---|
| <b>1. Device should test for the drugs recommended by SAMHSA</b> | The Substance Abuse Mental Health Services Administration (SAMHSA) has published proposed guidelines recommending that saliva based tests detect amphetamines, methamphetamines, MDMA, cocaine, opiates, PCP and THC.   |
| <b>2. Marijuana detection</b>                                    | Many tests on the market are designed to detect THC metabolite (THC-COOH). Studies have shown that marijuana use will only be detected by testing for the residual parent drug. Therefore, detection of THC parent drug is required.                          |
| <b>3. Sensitivity / Cut-offs</b>                                 | Drugs are present at much lower levels in saliva than in urine. Use a test that has the lowest cut-off levels to optimize identifying drug users.   |
| <b>4. Easy, rapid collection</b>                                 | The collection of the saliva sample should be easy and should not take more than a few minutes.   |
| <b>5. Sample volume indicator</b>                                | Inadequate sample volume is a key factor in test failure in oral fluid testing. A sample adequacy feature can ensure that the correct amount of oral fluid is collected from every donor, every time, optimizing product performance.                         |
| <b>6. Same sample used for confirmation</b>                      | The collection device should provide for a split sample, allowing the same sample to be sent for confirmation if necessary.   |
| <b>7. Training and Support</b>                                   | Oral fluid testing is relatively new, therefore training provided by a manufacturer should be comprehensive. Ongoing technical support is critical to maintaining an effective drug testing program. A manufacturer should provide both training and support. |

## **OralStat - the RIGHT choice!**