

# OraLine<sup>®</sup>

## Saliva Drug Screen

### Instructions for Use

**READ AND FOLLOW ALL INSTRUCTIONS CAREFULLY.** Please refer to the Technical Notes included in original product shipment for more detailed information.

#### 1 Prepare to Screen:

**A.** In addition to supplied material (OraLine<sup>®</sup> Saliva Drug Screen), gather the following unsupplied materials:

- Timer
- Paper towels
- Disposable gloves

**B.** OraLine<sup>®</sup> Saliva Drug Screen performs best at room temperature. If the OraLine<sup>®</sup> Saliva Drug Screen test device has been refrigerated, allow it to return to room temperature before use.

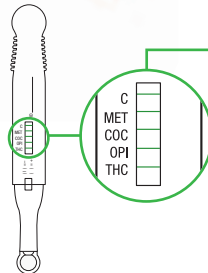
**C.** Put on disposable gloves.

**D.** Remove the test device from the pouch immediately before beginning the screen and complete any specimen identification and date documentation. **If a test device foil pouch is torn or perforated, the test device should not be used.**

**NOTE:** The person being tested should have had nothing in his/her mouth for at least five (5) minutes prior to sample collection.

**E.** Confirm that each test device has 5 green lines. If 5 green lines are not present in the test window, discard it and use a new one.

**WARNING: Saliva specimens and all materials coming in contact with them should be handled and disposed of as if infectious. Avoid contact with skin.**



# OraLine® Saliva Drug Screen

## Instructions for Use

### 2 How to Screen:

- A. Mark the test device with the subject's name or ID number and remove the cap.
- B. Ask the subject to accumulate sufficient saliva in his/her mouth for 1 minute. **NOTE:** For dry mouth, have the subject drink a glass of water or eat a piece of hard candy (no medicated lozenges)—then wait at least 5 minutes before testing.
- C. Place the spoon end of the test device into the subject's mouth. Collect a spoonful of saliva (approximately 0.4 mL, with a minimum of bubbles). Remove from the mouth being careful to hold the spoon horizontally with the handle in an upward position. **NOTE:** Once the spoon is filled, do not recap OraLine® until test has completed running.

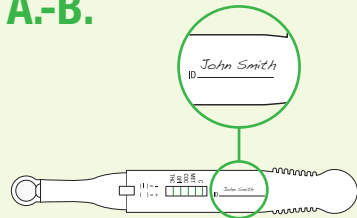
#### Alternative Method

- C1. Collect saliva in the small plastic cup provided.
  - C2. Hold the spoon horizontally with the handle in an upward position. Pour the sample from the cup into the spoon (approximately 0.4 mL, with a minimum of bubbles).
- NOTE:** Once the spoon is filled, do not recap OraLine® until test has completed running.

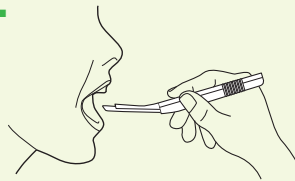
- D. Place test device on a protected flat surface for 10 minutes.
- E. Read test results in the viewing window within 10 to 12 minutes. Make sure the control line (C) is clearly visible before reading and recording the results.

It is very important to read and record the test results within 10 to 12 minutes. Results may be different if the test is read before 10 minutes or after 12 minutes.

### A.-B.



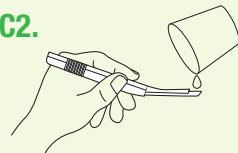
### C.



### C1.



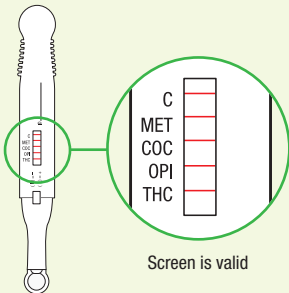
### C2.



D.



E.



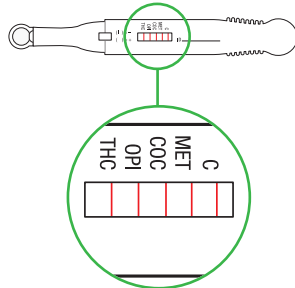
### 3 Reading the Screen:

**Negative:** A red line corresponding with the label on the test device indicates a negative result for that drug type.

**Presumptive Positive:** No line corresponding with the label on the test device indicates a presumptive positive result for that drug type. A reference method, such as Liquid or Gas Chromatography/Mass Spectrometry (LC or GC/MS), should be used to confirm the results.

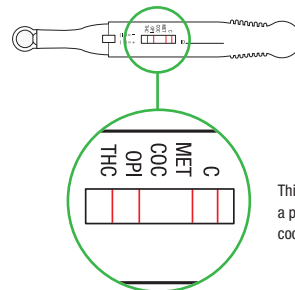
**Example 1. Negative:**

In the illustration, the screen has a negative result for all drug types.



**Example 2. Presumptive positive:**

In the illustration, the screen result has a presumptive positive.



This screen result indicates a presumptive positive for cocaine only.

# OraLine® Saliva Drug Screen

## Instructions for Use

### 4 Questions and Answers:

#### A. Are OraLine® Saliva Drug Screens accurate?

Manufactured in the United States from premium membranes, OraLine® Saliva Drug Screens are very sensitive and accurate. However, OraLine® Saliva Drug Screens provide only a preliminary screening result. A more specific test such as LC or GC/MS should be used to confirm the preliminary screen result.

#### B. What do the OraLine® Saliva Drug Screen test devices screen for?

OraLine® Saliva Drug Screen is an extremely accurate immunoassay designed to detect the presence of any of the following illicit drugs in human saliva at levels equal to or greater than the cut-off level indicated:

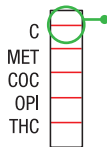
- Cannabinoids/Marijuana (THC).....4 ng/mL
- Cocaine (COC) .....25 ng/mL
- Methamphetamines (MET) .....3.75 ng/mL
- Opiates/Morphine/Heroin (OPI) .....2 ng/mL

**NOTE:** ng/mL indicates nanograms per milliliter.

#### C. Is the test negative if there is only a faint line?

Yes, the intensity of the red line is not relevant. A red line regardless of intensity should be recorded as a negative.

#### D. How do I know the test is complete?



The OraLine® Saliva Drug Screen test device requires a 10-minute incubation period. At the conclusion of this incubation period, a red line should appear in the viewing window corresponding with the “C” label. If no red line appears corresponding with the “C” label at the conclusion of the incubation period, the test is invalid. Retest the sample with a new screening device.

#### E. What may invalidate the results?

- The screening procedure instructions have not been followed carefully
- The screen has been stored in temperatures outside of its temperature range (36°F to 86°F, or 2°C to 30°C) or the test has not been brought to room temperature prior to use
- The test has been used after its expiration date



Store between 36°F to 86°F, or 2°C to 30°C.

This product is for forensic use only.

Do not use if foil is damaged, or if after expiration date.

Please read instructions carefully.

**American Screening Corporation**  
6658 Youree Dr., Ste. 180 PMB 404  
Shreveport, LA 71105  
Ph: 318-227-4994  
Fax: 318-227-4996  
Toll Free: 1-866-526-2873  
[www.americanscreeningcorp.com](http://www.americanscreeningcorp.com)