



CONFIRMBIOSCIENCES

# SalivaConfirm Premium

## Substance Abuse Oral Screening Device

The information in this presentation is a general overview on using the Confirm BioSciences SalivaConfirm Premium substance abuse screening device.

## **Product Training Contents:**

- Product overview
- Collection procedure
- Testing procedure
- Reading results

## **Technical Information**

It is important to read the package insert before using the SalivaConfirm Premium screening device.

### **SCREENING RESULTS:**

SalivaConfirm is used for Screening Only. Positive results obtained with this device are presumptive.

Additional testing is necessary to confirm the presumptive positive results.

Positive results should be "confirmed" by an alternate method such as GC/MS (Gas Chromatography/Mass Spectrometry).

Professional judgment should be applied to any drug of abuse test result, particularly with preliminary positive results.

## **SalivaConfirm Premium Product Overview**

### **FEATURES & BENEFITS**

- Lot number and expiration date are included on the test kit pouch
- Available tests include: Alcohol, Fentanyl, AMP, BAR, BZO, BUP, COC, THC, MTD, mAMP, OPI, OXY, PCP
- Eliminates the need for controlled urine collections
- Uses anywhere and anytime
- Results in 10 minutes

## SalivaConfirm Cut Off Levels

| DRUG NAME                       | ABBREVIATION | CUT-OFF      |
|---------------------------------|--------------|--------------|
| AMPHETAMINE                     | AMP          | 50 ng/mL     |
| ALCOHOL                         | ALC          | >0.02%bac    |
| BARBITURATES                    | BAR          | 50/300 ng/mL |
| BENZODIAZEPINES                 | BZO          | 10/50 ng/mL  |
| BUPRENORPHINE                   | BUP          | 5/10 ng/mL   |
| COCAINE                         | COC          | 20 ng/mL     |
| FENTANYL                        | FEN          | 10 ng/mL     |
| MARIJUANA                       | THC          |              |
| 11-nor-Δ(9)-THC-9 COOH-12 ng/mL |              | 12 ng/mL     |
| Δ(9)-THC-75 ng/mL               |              | 25/50 ng/mL  |
| METHAMPHETAMINE                 | mAMP         | 50 ng/mL     |
| PHENCYCLIDINE                   | PCP          | 10 ng/mL     |
| OXYCODONE                       | OXY          | 50/20 ng/mL  |
| OPIATES                         | OPI          | 40 ng/mL     |
| METHADONE                       | MTD          | 30/75 ng/mL  |

# SalivaConfirm Components

Collection Sponge \_\_\_\_\_



Saliva Indicator \_\_\_\_\_



Collection Stick \_\_\_\_\_



Remove Label for Results

Peel from right to left.

ID: \_\_\_\_\_

Date: \_\_\_\_\_

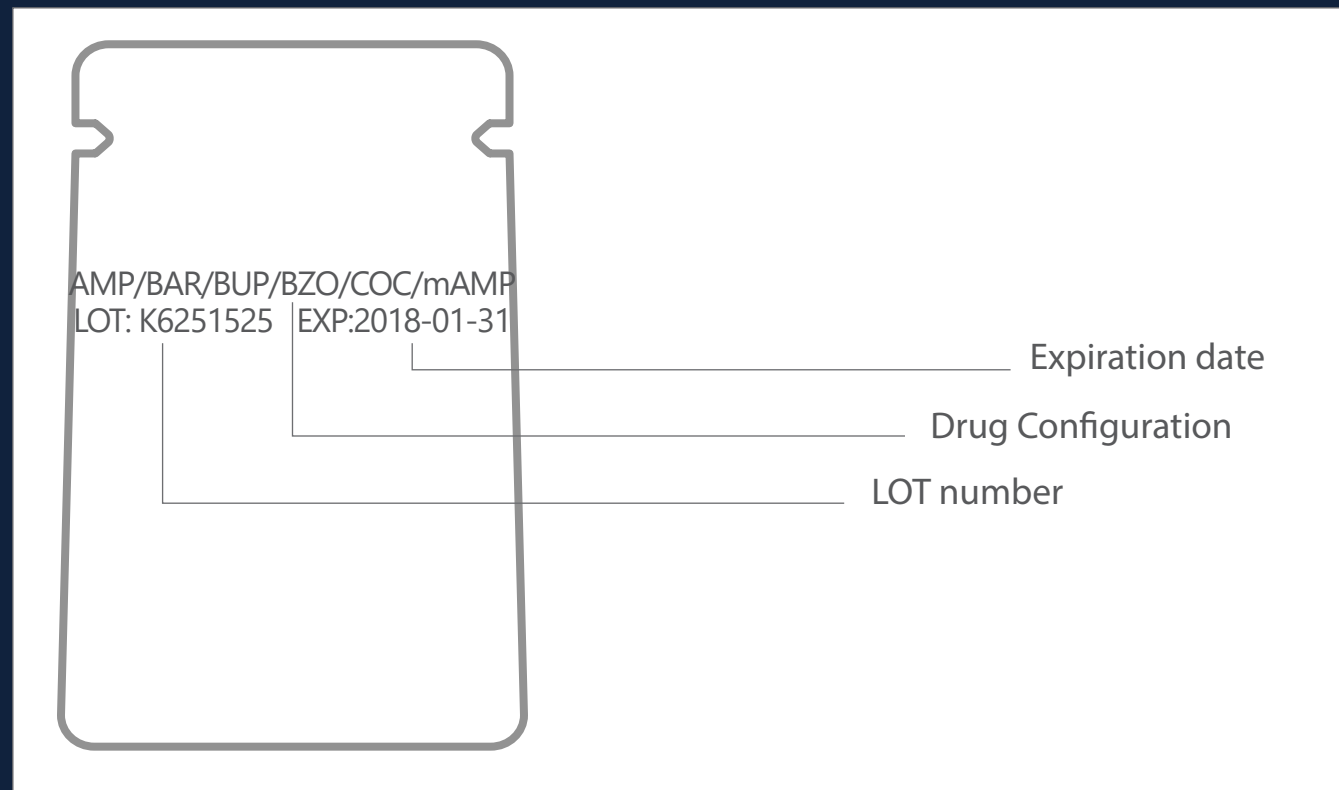


Collection  
Cube



## SalivaConfirm Premium Packaging

Lot number, expiration date, and a list of abbreviated drugs on that specific device are located on the front of the pouch.



## **Collecting Specimen--Prior to Testing:**

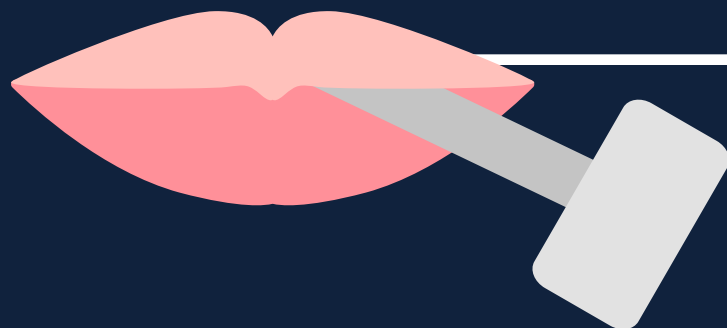
**DO NOT place anything in the mouth for at least 10 minutes.**

### **THIS INCLUDES:**

1. Food
2. Drink
3. Gum
4. Tobacco Products
5. Any other materials

Bring the pouch to room temperature before opening it. Remove the test cap from the sealed pouch and use the test as soon as possible.

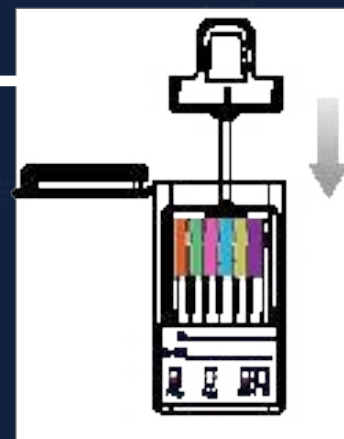
## Collection Procedure



Insert the collection sponge into mouth and hold in place with your hand at slightly upward angle.

Constantly press tongue against top of collection sponge until removed from the mouth. Do not bite, chew or pull on collection sponge.

Hold the test tube vertically and place the collection stick with saturated sponge into the test tube. Make sure to fit the groove of collection stick onto the guide rail of test tube and press the collection stick to full extent.

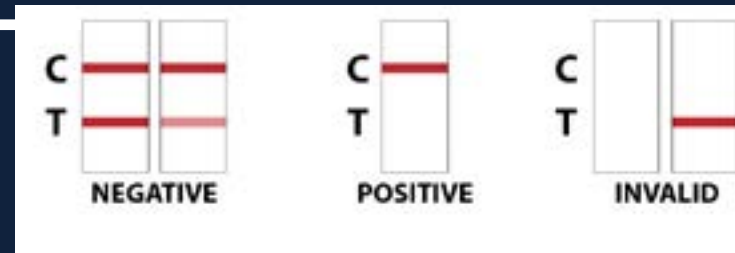


## Collection Procedure



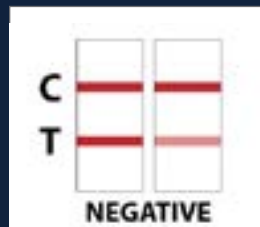
Press down the lid to close the test tube. Keep the test tube vertically until you begin to read the test results.

Read results of alcohol test at 2 minutes and drug tests at 10 minutes. (If there is a label over reading window, peel off the label to read test results.) Do not read alcohol test result after 5 minutes and drug test results after 1 hour.



**\* Send the collector with collected oral fluid to the laboratory for GC/MS confirmation if necessary.**

## Testing Procedure - Reading Results



Two lines appear. \* One color line should be in the control region (C), and another apparent color line adjacent should be in the test region (T). This negative result indicates that the drug concentration is below the detectable level.

\*NOTE: The shade of color in the test line region (T) will vary, but it should be considered negative whenever there is even a faint distinguishable color line.



One color line appears in the control region (C). No line appears in the test region (T). This positive result indicates that the drug concentration is above the detectable level.



Control line fails to appear. Insufficient specimen volume or incorrect procedural techniques are the most likely reasons for control line failure. Review the procedure and repeat the test using a new test device. If the problem persists, discontinue using the lot immediately and contact your supplier.

## Testing Procedure - Alcohol Test Results

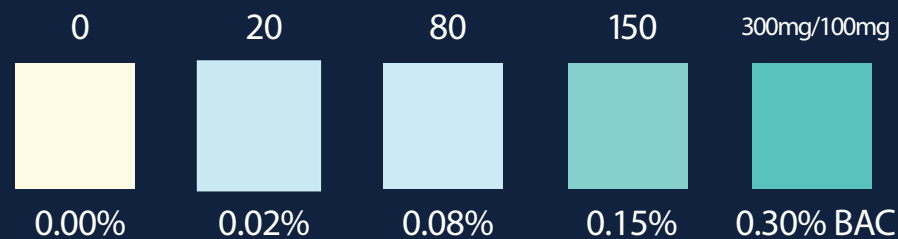
### ALCOHOL NEGATIVE RESULT:

The alcohol pad shows no color change (remains white or cream colored); it should be interpreted as a negative result (no alcohol present). A result where the outer edges of the alcohol pad produces a slight color but the majority of the pad remains colorless should be repeated to ensure complete saturation of the alcohol pad with oral fluid. If the second result is the same, the results should be interpreted as being negative (no alcohol present).

### ALCOHOL PRESUMPTIVE POSITIVE RESULT:

The Alcohol test produces a color change to green to blue in the presence of salivary alcohol 0.02 % B.A.C. or higher. At higher alcohol concentration near 0.30% B.A.C., the color may change to a dark blue-gray.

### SALIVA ALCOHOL COLOR CHART:



## **For questions please contact:**

info@confirmbiosciences.com

800-908-5603

**\*Note: Instruct the donor to initial the security seal. Collector should verify the info provided by the donor and validate that the specimen was collected correctly.**