

# *i*Screen™

Oral Fluids



*Simple*



# **iScreen™ Oral Fluids**

## **Advantages of the iScreen™ Oral Fluids over urine testing**

1. No Urine handling required
2. Eliminates “shy bladder” or donor stating “I can not go right now”
3. Very difficult to adulterate
4. Virtually impossible to substitute
5. Can test multiple donors at same time
6. More dignified: Donor feels less invasive
7. Higher specificity than urine testing (Virtually no cross reactions)
8. Complete testing time is shorter
9. Shorter ingestion periods until detectable

## **Advantages of the iScreen™ Oral Fluids over laboratory testing**

1. Instant Results
2. Lower cost
3. Hire on the spot
4. No collection site needed
5. Employees do not need to travel
6. Can be performed 24 hours a day
7. Can be performed in remote locations
8. Can be performed internationally
9. Reduced shipping costs to the laboratory
10. Virtually impossible to substitute

## **Advantages of the iScreen™ Oral Fluids over other Oral devices**

1. Faster developing lines for quick results
2. Simple instructions
3. Lowest cut-offs in the industry
4. No exposed specimen
5. No pipetting of specimen
6. Built in confirmation system
7. Tests 6 drug instantly



# iScreen™ Oral Fluids

## PACKAGING AND CONTENTS

- 25 iScreen™ Oral Fluids devices (6 drug device)
- 27 oral fluids collectors
- 2 procedure cards
- 1 package insert
- 25 2-part result forms
- 1 iScreen™ Oral Fluids timer and Training CD-ROM on initial order
- 1 iScreen™ Oral Fluids package of mints

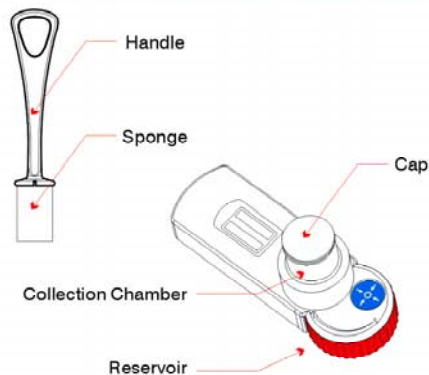
## CUT-OFF LEVEL AND CALIBRATOR

<u>Drug</u>	<u>Calibrator</u>	<u>Cut-Off</u>
Amphetamine	d-Amphetamine	50 ng/mL
Methamphetamine	d-Methamphetamine	50 ng/mL
Marijuana	THC-COOH	4 ng/mL
Phencyclidine	PCP	10 ng/mL
Cocaine	Benzoylcegonine	20 ng/mL
Opiates	Morphine	40 ng/mL



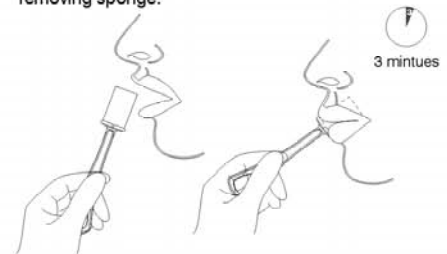
*Free timer with initial order*

## Procedure Card

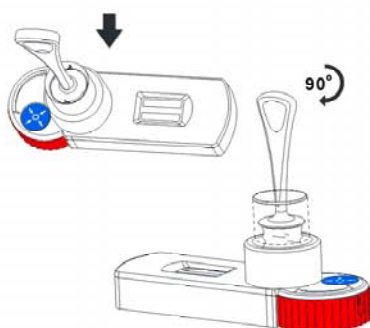


- 1**
- Remove cap.
  - Ensure reservoir is locked in testing position by turning counterclockwise as far as possible.

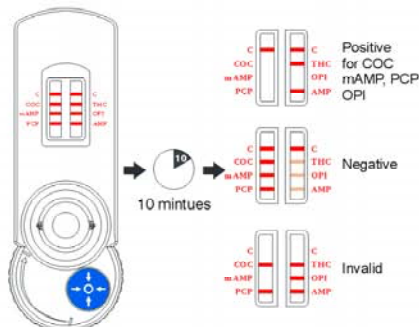
- 2**
- Insert sponge end of collector into mouth.
  - Actively swab the inside of the mouth and tongue with sponge. As soon as the sponge softens slightly, gently press the sponge between the tongue and teeth to ensure complete saturation.
  - The sponge is saturated when no hard spots can be detected. Collect for a total of (3) minutes before removing sponge.



- 3**
- Insert collector into device as shown.
  - Push collector down into chamber.
  - Turn collector clockwise to lock into chamber.



- 4**
- Wait 10 minutes, remove collector from device and read results.



• All positive results are presumptive and should be confirmed by an alternate method (e.g. GC/MS or GC/MS/MS).

- 5**
- Secure cap back onto collection chamber.
  - Turn reservoir clockwise as far as possible to lock.
  - If results are positive, secure reservoir with tamper evident tape and send to laboratory for confirmation.

