

# One Step™ Oral Cube 6 Drug Screen 6 Panel + ALC



## Oral Fluids

# + Alcohol

Unique in screening of oral fluids for both alcohol and the drugs of abuse simultaneously. Oral Cube 6 + **offers** " **real-time**" **drug screening as a frontline** indicator of impairment. Manufactured specifically to meet the Australian Standard for saliva testing AS 4760:2006, Oral Cube 6+ serves as the perfect deterrent to workplace drug abuse.

#### CONVENIENCE

- Easy to use and convenient
- All collections can be observed
- No restroom required
- Specimen collection takes 3 minutes
- No shy bladder issues
- No specimen tampering issues
- Clear, rapid results
- Results ready in 10 minutes
- No instrumentation required
- Built in alcohol screen—as well as the DOA
- Cube ideal for photocopying results

#### **PERFORMANCE**

**Test Integrity** 

- Saliva sample is observed at all times
- Each test has procedural control built in Colloidal gold technology, superior sensitivity accuracy and precision
- Tested for cross-reactivity against most common drugs and other substances
- Detects parent THC
- Detects synthetic cannabinoids (kronic, Spice)

## **QUALITY CONTROL**

A procedural control is included in the test. A coloured line appearing in the control region © is considered an internal procedural control. It confirms sufficient specimen volume, adequate membrane wicking and correct procedural technique.

# **AMP**

amphetamine 50ng/ml

### **BZO**

Benzodiazepines 50ng/ml

### COC

cocaine 50ng/ml

### **METH**

methamphetamine 50ng/ml

## **OPI**

opiates 50ng/ml

## THC

marijuana 25ng/ml Parent drug 12ngm/ml

## **ALCOHOL**

>0.02% BAC (blood)

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Oral Cube serves as the perfect deterrent to workplace drug abuse as an indicator of recent drug and alcohol use screening for 6 drugs of abuse + Alcohol.

One Step™
Oral Cube
Drug Screen
6 Panel

+ Alcohol

#### **Ease of Collection**

Bring device to room temperature prior to testing.

Donor to have **nil by mouth** including food, gum, drink, tobacco **for 10 minutes prior to collection of oral fluid**.

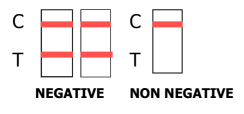
- 1. Remove test device from sealed pouch & remove Collector Cap pulling out collection stick with sponge from the collection cube.
- 2. Insert sponge end of collection stick into donor's mouth, and instruct donor to gently chew the sponge for saliva excretion. Swab inside of mouth and tongue for approx 3 minutes (sponge should be soft and saturated)
- 3. Remove collector from donor's mouth and with gentle pressure insert saturated sponge into collection cube, placing groove on collector into guide rail of test cube. Exerting sufficient pressure to enable lid to close.
- 4. Mark donor ID on test device.
- 5. Wait for the colour lines to appear in the test windows. Read results after 10 minutes. Do not read results after 1 hour
- 6. If non-negative: collect 2 further saliva samples and send for LCMS confirmation if necessary

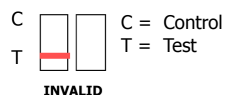
Real-time screening for **IMPAIRMENT** 





# **Reading Results**





#### Alcohol:

**Negative :** No colour changes on reactive pad. -Pad remains creamy white

**Non Negative :** degrees of blue-green—indicates alcohol present—refer to colour chart

#### **Drug Screen Windows**

- Negative results can be read as soon as they appear
- Read non-negative results at 10 minutes
- ALL non-negative results are presumptive and should be confirmed by LC/MS