

# Dräger Drugcheck® 3000 6 Panel Saliva / Oral fluids Screen

### Simple, safe, sound drug test - obtain samples easily and safely

Real-time screening for acute impairment (recent use—6-8 hours)

The Dräger DrugCheck® 3000 consists of two components:

- an absorbent collector for obtaining a saliva sample,
- a test cassette for the analysis.

The test cassette contains the buffer liquid and a window with two test strips, which displays the control and test lines. The drug test itself is performed in three easy steps:

- swab the mouth and cheeks to collect saliva sample, A colour indicator on the swab disappears as soon as it has absorbed sufficient oral fluid to complete a test. Insert collector into neck of tester to break ampoule of buffer fluid within
- shake the test kit, wait for a brief incubation period, and then start the test.

#### Simple, Safe and Sound

- Compact pocket sized design makes the DrugCheck 3000 easy to use anywhere
- Ready for use quickly and easily, suitable for flexible use applications such as roadside checks and on-site workplace testing in safety-relevant workplaces\*. Test kit has no electrical parts, which makes the drug tester safe to use in hazardous areas and even as point-of-care-testing (POCT).\*The DrugCheck 3000 is sold only for law enforcement purposes in the USA

Watch: Training Video

https://www.youtube.com/watch?v=M3O1AlDqjus

#### **Additional benefits**

Easy to use & convenient

Saliva sample is observed at all times (impossible to cheat)

Test windows have built in procedural Control, Colloidal gold technology, superior sensitivity, accuracy & precision

Detects parent drug (THC) No shy bladder issues
Clear, rapid results No rest rooms required

Affordable, accurate, real-time, on-site screening for acute impairment at your fingertips!

)	AMP Amphetamine	50ng
6	BZO Benzodiazepam COC Cocaine	15ng 20ng
	METH Methamphetamine	<b>50ng</b>
	<b>OPI</b> Opiates	<b>20</b> ng
	THC 15 or 25ng Marijuana  THC Cut-off meets AS 4760:2006 (at 25ng/ mL) and or	

AS/NZS 4706:2019 THC at 15ng/mL



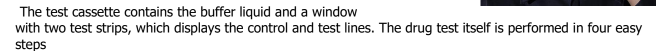
# Dräger Drugcheck® 3000 6 Panel Saliva / Oralfluids Screen

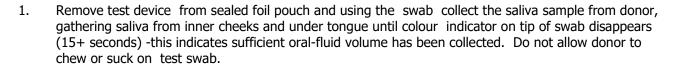
### Real-time screening for acute impairment (recent use—6-8 hrs)

#### **Ease of Collection**

Bring device to room temperature prior to testing

Donor to have **nil by mouth** including food, gum, water, coffee, tobacco, gum for **10 minutes prior to oral fluids collection.** 





- 2. Place test kit on flat surface & insert swab into the neck of the test kit, push down to the ring stop on collector to break test ampoule containing the buffer liquid within the test kit.
- 3. Shake the test kit well for 20-30 seconds, until red ring on neck of test kit has faded. Place on flat surface and start timer After incubation period (1 minute for THC 15ng/ml or 10-15 seconds for THC 25ng/ml) has passed, pull down the security tab on the front of the test device( Lower cut -off of 15ng THC) -if using 25ng cut-off wait only 10-15 seconds before step 4.
- Push test swab down again until it can go no further— and tap test device 3 or 4 times on surface to activate the delivery of oral fluids to test feet (activating test results)
   Negative result for

**Reading Results** As soon as the control lines appear in the window, you can read the results.

If the test result is negative, a line will appear alongside the respective substance class (drug). This indicates that none of the target substance was detected in the sample at the given cut-offs. If a line **fails to appear** next to one of the substance classes, wait the recommended 10 minutes before reporting – the result for this substance is positive (presumptive) and sample should be sent to lab

for confirmation through laboratory GC/MS.

C = ControlT = Test DrugC MET AMP T AMP T **MET** OPI T OPI T THC COC T THC COC T **POSITIVE NEGATIVE** For OPI

All positive results
are presumptive &
should be confirmed by lab GC/
MS (Gas Chromatograph/Mass
T
T
T
T
T

the 5 DOA

AMP

OPI

Line Intensity /colour is **NOT** important

**INVALID**