

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 desig use anywhere	n makes the DrugCheck 3000 easy to	AMP Amphetamine	50ng
•	tions such as roadside check safety-relevant workplaces* the drug tester safe to use in haza (POCT).*The DrugCheck 3000 is s	asily, suitable for flexible use applica- ks and on-site workplace testing in . Test kit has no electrical parts, which makes rdous areas and even as point-of-care-testing old only for law enforcement purposes in the	BZO Benzodiazepam COC Cocaine	15ng 20ng
USA Watch : Training Video https://www.youtube.com/watch?v=M3O1AlDqjus			METH Methamphetamine	50ng
Additional benefits			OPI Opiates	20ng
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			THC 15 Marijuana	or 25ng
Detec	ts parent drug (THC)	No shy bladder issues	THC Cut-off meets AS	
Clear, rapid results No rest rooms required		No rest rooms required	4760:2006 (at	
Affordable, accurate, real-time, on-site screening for acute impair- ment at your fingertips!			mL) and or AS/NZS 4706:2019 THC at 15ng/mL	

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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.**



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 four easy steps

- Remove test device from sealed foil pouch and using the swab collect the saliva sample from donor, gathering saliva from inner cheeks and under tongue until colour indicator on tip of swab disappears (15+ seconds) -this indicates sufficient oral-fluid volume has been collected. Do not allow donor to chew or suck on test swab.
- 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



All positive results

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 particle (another the sample about the sample action of the substance) and

for this substance is positive (presumptive) and sample should be sent to lab for confirmation through laboratory GC/MS.

