ALLTEST DSD 865 / DSD 8135 Oral Fluid Drug Test

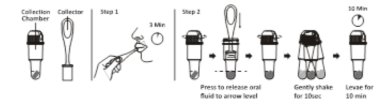
DIRECTIONS FOR USE

Allow the test Cassette to reach room temperature (15-30°C) prior to testing. Instruct the donor to not place anything in the mouth including food, drink, gum or tobacco products for at least 10 minutes prior to collection.

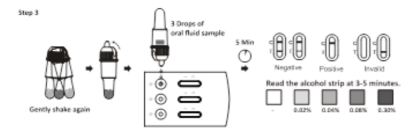
1 Remove the collector from the sealed pouch and collect oral fluid specimen as follows:

Important: Place the tongue against the upper and lower jaws and teeth to enrich the oral fluid before oral fluid collection. Insert the sponge end into the mouth, actively swab around the gums on both sides of the mouth and under the tongue and chew the sponge gently then place the sponge end under the tongue for a total of **2-3 minutes** until the sponge becomes fully saturated. Gently pressing the sponge between the tongue and teeth will assist saturation. No hard spots should be felt on the sponge when saturated.

- 2 Take the collection chamber out of the sealed pouch and have it unscrewed. Remove the oral fluid saturated collector from the mouth and place it into the collection chamber. Press sponge fully against the strainer to release oral fluid to the arrow point level and then screw it back tightly. Discard the collector.
- Gently shake the collection chamber for 10 seconds and then leave it for 10 minutes.



- 4 Take test cassette out from sealed pouch, place it on a clean and level surface.
- (5) Again gently shake the collection chamber for 10 seconds and snap the tip open, invert it and then transfer 3 drops of oral fluid sample (approximately 120 μL) into specimen wells of the test cassette. Start the timer.
- (6) Wait for the coloured line(s) to appear. **Read results at 5 minutes**. Do not read results after 15 minutes.
- 7 For Alcohol strip, the results should be read at 3-5 minutes. Compare the colour of the reaction pad with the colour chart provided separately to determine the relative alcohol level.



CRITICAL ADVICE Collecting an adequate saliva sample is vital. Inadequate volume results in partial or no results appearing. Saturate the collector in saliva under the tongue after wiping around the mouth, teeth, gums and tongue. Collection can take at least 3 minutes.

CANNABIS TESTING? Saliva THC screens for actual "parent" drug residue in the oral cavity, it is not a screen for consumption over the 12-18 hours before the test as it does not detect metabolite. Test as soon after suspected use as possible and do not give notice, wash mouth, drink or eat to maximize chances of detection.

Interpretation of RESULTS

Each test kit has a label for the Test line and a Control line. These are marked T, and C. before the test is performed no lines show in the result area. After the test is done the control line should show in all tests as a coloured line. The intensity of the test line may be less than the control line. Where the control line appears, any line in the test line area indicates a negative test. In positive tests the control line will show but NO line will appear in the test zone. If no lines appear after 10 minutes the test is invalid. If only the test line appears with no control line the test is invalid (this is the in-built quality control)

Negative tests can be read as early as 3 minutes. Always allow a full fifteen minutes development time for positive results. The line intensity may vary, but any line in the test zone should be read as a negative result, even if very faint. We recommend you confirm all positive tests with a GC/MS Lab Confirmation. Prescribed medication may give positive results (e.g. opiate/codeine pain killers) Do not read beyond 10 minutes. Do not interpret any line formation, appearing after 15 minutes.

Drug Type	Code	Drug Retention Time	Cut-off level
Amphetamines	AMP	72 hrs	50ng/ml
Cocaine	COC	24-48hrs	20ng/ml
Methamphetamines	mAMP (MET)	72 hrs	50ng/ml
Opiates	МОР	7-21hrs	40ng/ml
Cannabis Parent	THC	12-14hrs	50ng/ml
Methadone	MTD	48hrs	30ng/ml
Oxycodone	OXY	72hrs	50ng/ml
Benzodiazepines	BZO	72hrs	50ng/ml
Buprenorphine	BUP	72hrs	10ng/ml
Spice	K2	48 hrs	25ng/ml
Ecstacy	MDMA	48 hours	50ng/ml
Phencyclidine	PCP	12-24 hours	10ng/ml

Need further information?

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