



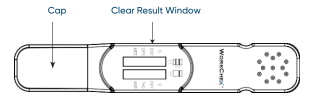


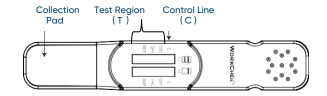
WorkCHEK™ Oral Fluid Drug Screen

For Employment and Insurance Testing only- Not FDA Cleared

Features and Benefits

- High Accuracy
- Harmonized to the new SAMHSA standards*
- Easy Visual Interpretation
- Results in as early as 5 Minutes





WorkCHEK™ Cutoff Levels

Analytes	Cut-off
Cocaine (COC)	15 ng/ml
Opiates (OPI)	30 ng/ml
Methamphetamine (MET)	50 ng/ml
Oxycodone (OXY)	30 ng/ml
Marijuana (THC)	40 ng/ml
Amphetamine (AMP)	50 ng/ml

Ordering Information

SKU	JWB-100601
Product	Oral Fluid Drug Screen (COC 15/OPI 30/MET 50/OXY 30/THC 40/AMP 50)
Specimen	Oral Fluid
Format	Device
Pack	25 Tests

Summary of the Procedure

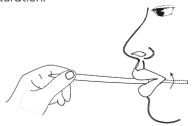
1 Remove the cap from the device.



Remove the Cap

2a Collect oral fluid specimen.

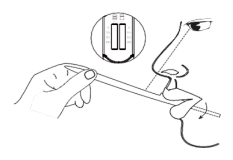
Important: Prior to collection, instruct the donor to move their tongue against the upper and lower tooth beds to stimulate the production of oral fluid. Insert the sponge end into the mouth, actively swab around the gums on both sides of the mouth (10 times) to assist saturation.



Swab around gums and tongue

2b Place the absorbent wick under the tongue to collect oral fluid. A sufficient volume of specimen has been collected when visible flow appears in both test windows. This usually occurs within 60 seconds of collection. Once visible flow is seen on both strips, remove the device and start a timer.

If no visible flow is seen in one or both test windows after the initial collection, repeat the procedure described above until visible flow appears. If no flow appears after 3 attempts using the procedure above, discard the device, review procedures with the donor and repeat the test using a new device.



Then Place under Tongue

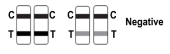
3 Place cap back on device. Place the test device on a clean and level surface. Read the test result at 5 minutes.

If all lines are clearly visible at 5 minutes or before, the test can be interpreted as negative. If any lines (test or control) are not visible at 5 minutes, set a timer for an additional 10 minutes. Do not read results after 15 minutes.

Interpretation of Results

NEGATIVE

A colored line appears in the Control region (C) and colored line appears in the Test region (T). This negative result means that the concentration in the oral fluid sample is below the designated cut-off levels for a particular drug tested. *NOTE: The shade of the colored line(s) in the Test regions (T) may vary. The result should be considered negative whenever there is even a faint line.



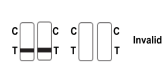
POSITIVE

A colored line appears in the Control region (C) and NO line appears in the Test region (T). The positive result may indicate that the drug concentration in the oral fluid sample is greater than the designated cutoff for that specific drug. A secondary analytical method should be used to obtain a confirmed result.



INVALID

No line appears in the Control region (C). Insufficient specimen volume or incorrect procedural techniques are the most likely reasons for Control line failure. Read the directions again and repeat the test with a new test. If the result is still invalid, contact customer service.



*All assays except THC are harmonized to the SAMHSA standard for oral fluid published on May 2, 2023. https://www.federalregister.gov/documents/2023/05/02/2023-08041/procedures-for-transportation-workplace-drug-and-alcohol-testing-programs-addition-of-oral-fluid

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