



Innovative Drug Testing Made in the USA

- 50+ Available Drug Tests and Cutoffs
- Urine and Oral Fluid Drugs of Abuse Testing
- Custom Configurations

- Contract Manufacturing and R&D
- Develop and Manufacture Proprietary Antigens and Antibodies





ISO 13485:2016 Certified

Urine Drug Testing



DrugCheck® urine tests are available in FDA 510(k) Cleared and CLIA Waived options, as well as with integrated specimen validity combinations, including CR, NI, GL, PH, SG, OX. The devices are highly accurate, sensitive and specific, utilizing one strip per drug for fast, easy interpretation in 5 minutes.



NXSTEP ONSITE CUP

- Tests for up to 15 drugs, alcohol and/or adulterants in urine
- Self contained cup minimizes collector exposure to urine



SINGLE AND MULTI-DIP CASSETTES

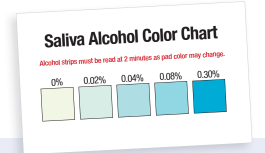
- Tests for up to 14 drugs, alcohol and/or adulterants in urine
- Flood proof label (multi-panel device)
- Single-panel dip tests available in most drugs and cutoffs



NXSCAN ONSITE CUP

- Tests for up to 14 drugs, alcohol and/or adulterants in urine
- Flat-panel device to photocopy or scan results
- Self contained cup minimizes collector exposure to urine

URINE & SALIVA ALCOHOL TESTING

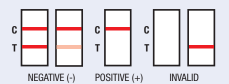


INTERPRETATION OF RESULTS

Negative: Two lines appear. One line visible in the control region (C), and another line visible in the test region (T). This indicates the drug concentration is below the detectable level.

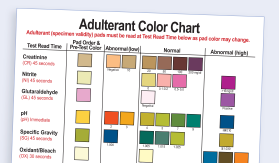
Positive: One line appears in the control region (C). No line appears in the test region (T). The lack of a line in the test region (T) indicates a presumptive positive result for the corresponding drug of that specific test region.

Invalid: Control line fails to appear. Insufficient specimen volume or incorrect procedural techniques are the most likely reason for control line failure.



SPECIMEN VALIDITY TESTING

DrugCheck® urine devices can also test for adulterants. Compare colored pads on reacted strips to color blocks on the Adulterant Color Chart.



Oral Fluid Drug Testing

SALIVASCAN

The DrugCheck®
SalivaScan™ oral fluid drug test
provides fast, convenient testing for up to 10
drugs of abuse simultaneously, with no requirement
for gender-specific collection observation. The sponge
saturation indicator ensures adequate specimen and the
collection swab locks into the device for a tamper-evident
and airtight seal. Accurate drug test results in 10 minutes.



DRUGS & CUTOFFS	AMP50	BAR50	BUP5	BZO10	COC20	COT50	MDMA50	EDDP20	FYL10	KET50	THC50/12
	MET40	MET50	MTD30	OPI40	OXY20	PCP10	PPX50	K2-30	K3-30	6MAM25	ALC02

- Proprietary antigen and antibodies for total production control
- Detect THC parent and metabolite in one strip
- Sponge saturation indicator ensures sufficient specimen volume
- Easy to read color-coded strips
- Custom configurations

- Made in the USA
- In the U.S., SalivaScan is available for Forensic Use Only and Employment/Insurance Use

AlcoCheck®



FC300E (AT576)

- 510(k) cleared for OTC
- European fuel cell sensor
- Detect: 0.00 0.50%
- Display color change
- Accuracy: +/- 0.005% at 0.05%
- Memory: 1000 records
- Optional printer available



FC90 (AT578)

- DOT approved and 510(k) cleared for OTC
- European fuel cell sensor
- Accuracy: +/-0.005% at 0.05%
- Memory: 5 records
- Testing time: 10 seconds





URINCHECK ADT-7 ADULTERATION TEST

Tests for creatinine, nitrite, glutaraldehyde, pH, specific gravity, oxidants/bleach, pyridinium chlorochromate



HEALTHSCREEN-10 URINE REAGENT STRIPS

Semi-quantitative determination of glucose, bilirubin, ketone, specific gravity, blood, pH, protein, urobilinogen, nitrite, and leukocytes



50+ Drug Tests and Cutoffs, Plus ...

We offer a full range of OEM, contract manufacturing, and research and development services. Leverage our substantial investment in R&D and manufacturing expertise to grow your business with innovative, cost-effective drugs of abuse testing.

DrugCheck® devices are well known in the industry for being easy-to-read and incorporating single drug, color-coded test strips. All tests use common color coding for quick recognition of individual drugs.





All cutoffs ng/mL except alcohol (BAC) and GHB (μ g/mL). * 510(k) cleared drugs



ISO 13485:2016 Certified | FDA-Registered Manufacturing Facility