



DRUGCHECK[®]

OMS[™]

Online Management System

✓ **Reduce costs**
 ✓ **Simplify processes**
with online drugs of abuse:

- 1 Training and certification
- 2 Test procedures
- 3 Record-keeping
- 4 Reports



1 TRAINING

DRUGCHECK[®] NXSCAN CUP

Procedure: Specimen Collection

Peel the privacy label. Read results at 5 minutes.

9. Check temperature (normal range from 90° to 100°F or 32° to 38°C) and observe specimens for foreign material and/or discoloration.

If the temperature is not within the normal range, the specimen is considered invalid and must be retested.

10. Pull privacy label and read drug test strip results at 5 minutes. Read adulterant strips at 1 minute and alcohol strips at 2 minutes.

<
Home
>

Back Home Next

Training allows users to work at their own pace with buttons for next, back, and home. Users can become certified and instantly print a personalized certificate upon successful completion of the online exam.



Comprehensive training in the proper use of DrugCheck[®] devices, as well as general drugs of abuse information, is available to all registered users. Training Programs includes five sections:

- Drug Testing Training
- NxScan (flat panel) Cup
- NxStep (round) Cup
- Dip Drug Test
- Training Exam

DRUGS OF ABUSE AND TESTING

Detection Times and Cutoff Levels				
Drug Type	Detection Time	Cutoff Levels (ng/mL)		
		Screen	GC/MS	
Marijuana	Up to 10 days (with heavy use up to 30 days)	50	15	
Cocaine	2 to 4 days	300	150	
Opiates 2000 or 300 ng/mL	1 to 2 days	2000	2000	
Amphetamine	2 to 4 days	1000	500	
Methamphetamine	2 to 4 days	1000	500	
Oxycodone	1 to 2 days	100	100	
Barbiturates	1 or 2 days; Phenobarb 1 or 2 weeks	500	200	
Benzodiazepines (except lorazepam)	1 to 2 days; normal dose chronic use: weeks	300	200	
Metadone	1 to 3 days	500	200	
Ectasy	1 to 3 days	500	parent drug	
Propoxyphene	3 to 4 days	300	300	
Buprenorphine	3 to 4 days	10	10	

2 TESTING RESOURCES

Download helpful documents in PDF format for quick reference during testing, including product inserts and tables outlining cross reactivity and characteristics of numerous drugs of abuse.

3 RECORD-KEEPING

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Training Programs | Testing Resources | Online Orders

Results Management > | Donor List | Specimen Record | Reports

SPECIMEN RECORD

1. Doe, John [Add New Donor](#)

2. 10 Panel Cup -- 71020-3A -- AMP BAR BZO COC MET MTD ORI OXY PCP THC Oxidants pH SG ALC

3. Enter Specimen Details

*Specimen ID#: 142 Date collected: 2/18/2009 Vol(ml): 30

Product Lot Number: 88123 Product Exp Date: 4/21/2010 Pre-Employment: []

Temp Normal? Yes No (If No, enter remark in comments section)

Comments: []

Created By: [] 2/18/2009 10:04:36 AM

5. Select a Testing Device from the dropdown menu to list the specific drugs for that device

Set all Test Results to Negative (Individual drugs can be over-ridden to Positive or Invalid if necessary)

ALC	<input checked="" type="radio"/> Neg <input type="radio"/> Pos <input type="radio"/> Inv	AMP	<input checked="" type="radio"/> Neg <input type="radio"/> Pos <input type="radio"/> Inv
BAR	<input checked="" type="radio"/> Neg <input type="radio"/> Pos <input type="radio"/> Inv	BZO	<input checked="" type="radio"/> Neg <input type="radio"/> Pos <input type="radio"/> Inv
COC	<input checked="" type="radio"/> Neg <input type="radio"/> Pos <input type="radio"/> Inv	MET	<input checked="" type="radio"/> Neg <input type="radio"/> Pos <input type="radio"/> Inv
MTD	<input checked="" type="radio"/> Neg <input type="radio"/> Pos <input type="radio"/> Inv	OPI	<input checked="" type="radio"/> Neg <input type="radio"/> Pos <input type="radio"/> Inv
Oxidants	<input checked="" type="radio"/> Normal <input type="radio"/> Abnormal	OXY	<input checked="" type="radio"/> Neg <input type="radio"/> Pos <input type="radio"/> Inv
PCP	<input checked="" type="radio"/> Neg <input type="radio"/> Pos <input type="radio"/> Inv	pH	<input checked="" type="radio"/> Normal <input type="radio"/> Abnormal
SG	<input checked="" type="radio"/> Normal <input type="radio"/> Abnormal	THC	<input checked="" type="radio"/> Neg <input type="radio"/> Pos <input type="radio"/> Inv

6. Lab confirmation required
If the specimen requires lab confirmation, please click "Save Record" before selecting "Lab confirmation required"

Once a donor is added, simply select the test device from the dropdown menu ...

and the drug test strips included in that device are automatically imported into section 5.

Upload scanned images of NxScan Cup or Dip Drug Test results for a permanent record of results panels (section 4).

As the most powerful tool in the DrugCheck® OMS™, the Results Management section allows users to quickly enter donors and test results and refer back to the data from any computer with Internet access. All tests recorded for a donor can be saved and are accessible only to the person who administered the test (and company administrators).

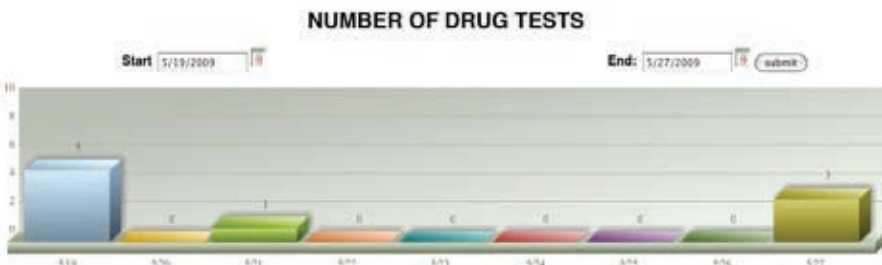
Test results requiring lab confirmation can be instantly transferred to the Lab/MRO section for further processing. Drugs with positive results are automatically imported to the Lab/MRO record where lab, shipping, and other information can be entered and emailed for a permanent record.

Results panels on NxScan Cups and Dip Drug Tests can be scanned for upload to the DrugCheck® OMS™. Once saved, the donor's complete Specimen Record can be securely viewed, printed, or emailed from any computer with Internet access.

4 REPORTS

Track your testing program with ease through the Reports section of the DrugCheck® OMS™:

- Screened Positive Results
- Screened Negative Results
- Lab Confirmed Positive Results
- Lab Confirmed Negative Results
- Number of Tests Taken
- Tests Pending Lab Confirmation



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For a demonstration of this new time-saving tool, contact your distributor.