DrugCheck® NxScan Onsite
Flat Panel Test Cup

The easiest to use onsite testing product on the market now comes in a flat panel cup for easy copying or scanning for a permanent record.

The NxScan collection cup and testing device delivers instant, accurate results and unrivaled convenience, including a ‘lay flat’ design for improved record-keeping. As
with other DrugCheck® test cups, the NxScan self-contained urinalysis screening device detects the presence of drug metabolites in minutes, using SAMHSA cutoff levels.

**Scanning software for more automated record-keeping**

Software developed for the NxScan flat panel cup allows users to scan results and save them to an Excel spreadsheet or other database. Locate past results at a keystroke with the NxScan scanning application.

**Test for up to 14 drugs of abuse**

NxScan drug test cups are available in configurations of up to 14 of the following drugs:

- Alcohol
- Barbiturate
- Buprenorphine
- Ecstasy
- Methadone
- OP1300
- Phencyclidine (PCP)
- Tricyclic Antidepressants
- Amphetamine
- Benzodiazepine
- Cocaine
- Methamphetamine
- Opiates
- Oxycodone
- Propoxyphene
- Marijuana
As easy as 1—2—3

Simply collect urine into the cup, remove the privacy label, and read the results in just 5 minutes. The cup does all the work!

Presumptive Positive: One colored line only is visible in each control zone. No colored line whatsoever appears in the appropriate test zone, indicating a presumptive positive result for the corresponding drug of that specific zone.

Negative: Two colored lines are visible in the control zone and in the appropriate test zone, indicating that concentration of the drug is below the detection limit of the test or not present.

DrugCheck® NxScan Cups include a temperature strip and are also available with built-in alcohol and adulterant test panels.

We’re different

What distinguishes DrugCheck® from other on-site products is its superior ease of use. DrugCheck’s patented technology requires:

- No handling or manipulation to activate testing
- No tipping or tilting cup to activate test
- No dipping reagent strips or test cards into specimen
- No dripping specimen with pipettes