

# Now test for all the 'usual suspects' and alcohol

with

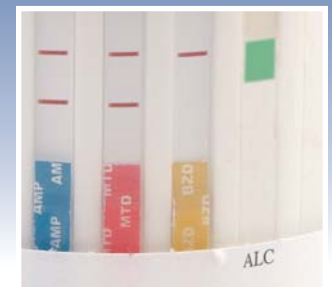
**DRUGCHECK<sup>®</sup>**  
NxStep OnSite

Shown with adulterant and alcohol test strips



**NEW!**  
**1st Urine Alcohol Test Cup!**

Available with test strips for alcohol and adulterants, or alcohol only



Alcohol only

**NEW!**

**1st Urine Alcohol Test Cup!**

# DRUGCHECK<sup>®</sup>

NxStep OnSite

## 15 tests in one



- ✓ 15-panel test
- ✓ Available with alcohol and/or adulterant tests
- ✓ 8 oz. cup
- ✓ 9% larger opening
- ✓ Unbreakable cup surface

- ✓ Leak-proof transport technology
- ✓ 15 individual chambers eliminate drug interpretation confusion
- ✓ Tamper-proof strip insert
- ✓ Made in U.S.A.
- ✓ Results in 5 minutes



### More great innovations from the leader

The manufacturer of the DrugCheck<sup>®</sup> Drug Test Cup and Dip Drug Test proudly introduces the first 15-panel drug test cup on the market. With the new NxStep OnSite Drug Test Cup, you can now test for up to 15 drug types in a single cup with **results in 5 minutes**.

- ✓ NO ASSEMBLY
- ✓ NO TILTING TO ACTIVATE
- ✓ NO SPLIT SAMPLES OR CHAMBER TO RELY ON
- ✓ NO CARD DIPPING
- ✓ NO CROSS CONTAMINATION
- ✓ NO MOVING PARTS

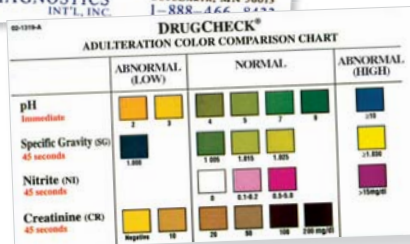


### Designed for the person giving the test

With its superior design, the DrugCheck<sup>®</sup> NxStep OnSite Drug Test Cup requires no handling or manipulation to activate testing. The NxStep OnSite is **FDA cleared** and has the same accuracy when compared to certified lab testing.



For use with alcohol test strips



For use with adulterant test strips

AMP AMP AMP AMP	Amphetamine	1000 ng/ml
BAR BAR BAR BAR	Barbiturate	300 ng/ml
BZD BZD BZD	Benzodiazepine	300 ng/ml
COC COC COC COC	Cocaine	300 ng/ml
MET MET MET MET	Methamphetamine	1000 ng/ml
MTD MTD MTD	Methadone	300 ng/ml
OPI OPI OPI OPI	Opiates	300/2000 ng/ml
OXY OXY OXY OXY	Oxycodone	100 ng/ml
PCP PCP PCP PCP	Phencyclidine (PCP)	25 ng/ml
THC THC THC	Marijuana	50 ng/ml
MDMA MDMA MDMA	Ecstasy	500 ng/ml
PPX PPX PPX	Propoxyphene	300 ng/ml
TCA TCA TCA	Tricyclic Antidepressants	1000 ng/ml