## The Laging in Onside drug testing



- 15-panel test
- Available with adulterant and/or alcohol tests
- ✓ 8 oz. cup
- √ 9% larger opening
- ✓ Unbreakable cup surface
- Results in 5 minutes

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

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

AMP AMP MP AMP AMF	Amphetamine	1000 ng/ml
BAR BAR KR BAR BAF	Barbiturate	300 ng/ml
BZD BZD (D BZD BZD	Benzodiazepine	300 ng/ml
000 000 000 000	Cocaine	300 ng/ml
MET MET ET MET MET	Methamphetamine	1000 ng/ml
MTD MTD ID MTD MTE	Methadone	300 ng/ml
OPI OPI PI OPI OPI	Opiates	300/2000 ng/ml
OXY OXY (Y OXY OX)	Oxycodone	100 ng/ml
TCA TCA A TCA TC#	Tricyclic Antidepressants	1000 ng/ml
PCP PCP PCP PCF	Phencyclidine (PCP)	25 ng/ml
THC THC	Marijuana	50 ng/ml
MDMA MDMA JA MDMA MDI	Ecstasy	500 ng/ml
PPX PPX X PPX PPX	Propoxyphene	300 ng/ml
BUP BUP JP BUP BUF	Buprenorphine	10 ng/ml

## **Preparation, Specimen Collection, Test Procedure, and Interpretation of Results**

Collectors should be trained on the procedures for operating the tests. Do not break the seal of the protective pouch until ready to begin testing. Visually inspect the foil package to ensure it has not been compromised before beginning the test. If the package is not intact, the integrity of the test cup may be compromised.

- Fresh urine specimens should be collected directly into the cup and do not require any special handling or pre-treatment.
- 2. The **DrugCheck®** Test Cup employs a temperature strip to validate that the urine is a freshly voided specimen. This device should be checked immediately after collection.

**NOTE:** Urine specimens can be transferred from a urine collection container into the **DRUGCHECK®** Test Cup, if necessary.

- 3. Require the donor to present a photo identification.
- 4. Ask donor to remove any unnecessary outer clothing and empty all pockets.
- 5. Keep all backpacks and purses out of the restroom. Insure that all backpacks, wallets and purses are secured, preferably in a locked cabinet. If using a lockable cabinet or container, make sure that the donor is given the key.

6. Secure the collection site (restroom).

Turn off water sources (sink faucets), ensure blue toilet water, inspect site for and remove cleaners and other substances, secure toilet tank top or blue tank water.

- 7. Tear open the foil pouch and remove the test cup.
- 8. Issue the device to the individual to be tested. Instruct the donor not to flush the toilet or turn the water on and to open the door when they are done.
- 9. Have the individual urinate directly into the **DrugCheck**® Test Cup. Ensure that the specimen is above the minimum level (30 mL) line on the test label.
- 10. Check temperature (normal range between 90°-100°F or 32°-38°C) and observe specimen for foreign material and/or discoloration.
- 11. Have available for use a Chain of Custody form (COC).
- 12. Secure container by tightening lid as far as it will turn, apply security seal and have donor/professional both sign and date seal.

## **Drug Test Results**

Presumptive Positive and Confirm: 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 Test Zone. Send this urine specimen to a certified laboratory for confirmation.

**Negative:** Two colored lines are visible in each Control Zone and in the appropriate Test Zone, indicating that the concentration of the drug is below the detection limit of the test or the drug is not present.

Retest: No Lines - If a colored line is not visible in the Control Zone, the test is invalid. Another test should be run to re-evaluate the specimen. Each strip in the DrugCheck® Test Cup is read and functions independently. An invalid result on one test strip does not invalidate other results derived from the same device.

NOTE: There is no meaning attributed to line color intensity or width. Any evidence of a line should be considered a line. In order to prevent any incorrect results, the test results should not be interpreted after 10 minutes.

If confirmation is required, secure specimen in appropriate shipping container and send to Confirmation Lab with signed COC.



Just collect the specimen right into the cup.



Peel the privacy label.



Read results in just 5 minutes.

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