



# EZ-SCREEN® Cup

## Quick Reference Guide

Drug tests for *in vitro* diagnostic use only  
 Adulterant tests are for forensic use only

The device detects one or more of the following drug classes at or above the following cutoff concentrations:

Amphetamine (AM)	1000 ng/ml	Opiates (OP)	2000 ng/ml
Barbiturates (BA)	200 ng/ml	Oxycodone (OX)	100 ng/ml
Benzodiazepines (BZ)	300 ng/ml	Phencyclidine (PC)	25 ng/ml
Cocaine (CO)	300 ng/ml	Propoxyphene (PP)	300 ng/ml
Methamphetamine (mA)	1000 ng/ml	Cannabinoids (TH)	50 ng/ml
Methadone (MT)	300 ng/ml		

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### Instructions

<p>1. Open pouch and remove device. Note: product must be allowed to come to room temperature (18-25°C / 64-77°F) if it is stored cooler than that.</p> <ul style="list-style-type: none"> <li>•Acceptable Storage Temp: (2-25°C / 36-77°F)</li> <li>•Do not use expired product.</li> </ul>	<p>2. After opening pouch, remove lid and <b>DISCARD desiccant.</b></p>	<p>3. Donor voids into cup. The <b>Urine volume</b> should be <b>at or above</b> the Fill Line.</p> <ul style="list-style-type: none"> <li>•Always keep container <b>upright and minimize handling</b> during test development.</li> <li>•<b>TIGHTEN lid securely onto the cup</b> to avoid potential loss/leaking of sample if shipment to lab is required.</li> </ul>	<p>4. For panels with Adulterant Strip only -- Turn the cup and read the Adulterant strip by comparing it to the color chart provided.</p> <ul style="list-style-type: none"> <li>•Tests begin developing upon voiding into the cup.</li> <li>•A timing device (like a wall clock, kitchen timer, watch or cell phone) is recommended.</li> </ul>

<b>READING THE TEST RESULTS:</b>		<b>INTERPRETING RESULTS:</b>	<b>VALID:</b> A reddish-purple line appears in the "C" area for each test strip.	
<p>5. Remove privacy tab to read results.</p> <p><b>Read Time: 5 minutes after voiding into cup</b></p>	<p>•If needed, tilt cup back slightly so you can see lines clearly.</p> <p>NOTE: Line intensity may vary. The presence of any reddish-purple line, whether faint or broken, is to be interpreted as a negative result.</p>	<p>☆ <b>INVALID:</b>        Above Test is Invalid-- No control line "C" present. Retest donor with a new device if you get an invalid result.</p>	<p><b>NEGATIVE:</b>        Any reddish-purple line (even a faint or broken line) visible at 5 minutes in the test area (along with a valid control) is a negative result.</p> <p>Example above: all five test results are negative, and test is Valid.</p>	<p><b>PRESUMPTIVE POSITIVE:</b>        The absence of a line in the test area (along with a valid control) is a presumptive positive result.</p> <p>Example above: the OP (Opiate) test is presumptive positive and the test is Valid.</p>