

Multi-panel Drugs of Abuse Test

Split sample Cuplab

The *Split Sample Cuplab* is intended for the qualitative detection of multiple drugs and drug metabolites in human urine. It is intended for use by healthcare professionals including professionals at point of care sites.

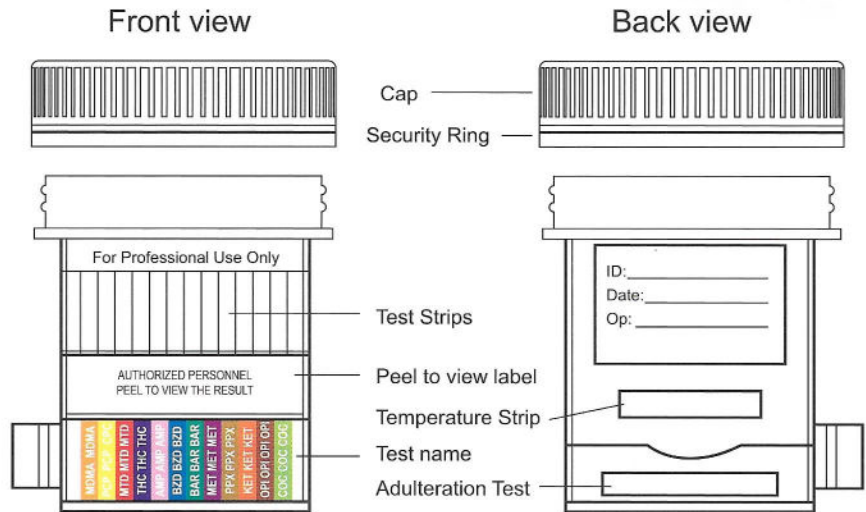
The drug of abuse test provides only a preliminary analytical result. A secondary analytical method must be used to obtain a confirmed result. Gas Chromatography/Mass Spectroscopy (GC/MS) analysis is the preferred confirmation method.

Test Procedure

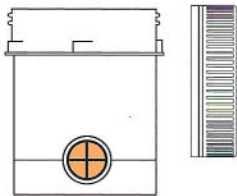
Bring the pouch to room temperature before opening it. Remove the cup, desiccant and key from the sealed pouch.

1. Remove the cap and technician date and initial the cup.
2. Collect specimen in the cup and secure cap loosely. Tilt a little to make sure urine is trap in spindle. Do not hold it upside down.
3. Hold the cup firmly, insert key and slowly turn the key clockwise until it locks. Place the cup on a flat surface. Start the timer.
4. Tighten cap and remove the peel off label covering the test results.
5. Read the drug strip results at 5 minutes. The drug test results remain stable for up to thirty minutes.

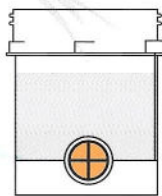
Note* Negative results may read as soon as they appears. Positive results may read after 5 minutes.



1 Remove Cap.



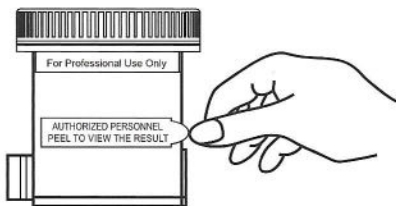
2 Donor provides specimen.



3



4 Peel off the label to view results.



5 Interpret results



Negative results can be read as soon as they appear. Read positive at between 5 to 30 minutes.

*NOTE: The Shade of red in the test line region (T) will vary, but it should be considered negative whenever there is even a faint pink line.

Catalog Number	Description	Package Size
ST5IN1	4mm x 5 test strips	100 test kits
ST6IN1	4mm x 6 test strips	100 test kits
ST7IN1	4mm x 7 test strips	100 test kits
ST8IN1	4mm x 8 test strips	100 test kits
ST9IN1	4mm x 9 test strips	100 test kits
ST10IN1	4mm x 10 test strips	100 test kits