



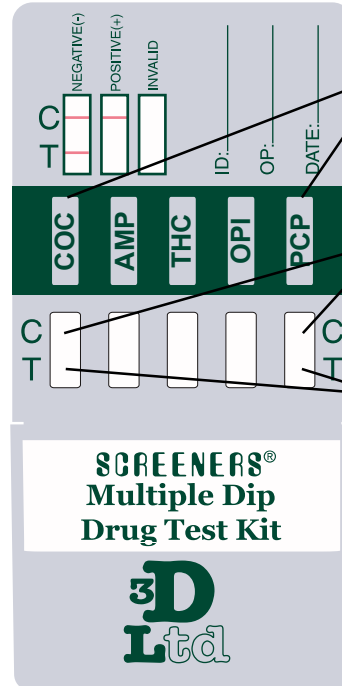
# Drug Detection Devices, Ltd.

6820 Meadowridge Court, Suite A-7, Alpharetta GA 30005 U.S.A.  
Tel: (770) 886-6226 Fax: (770) 886-7792

## SCREENERS® MULTIPLE DIP PROCEDURE

Store the unopened tests at room temperature (59° - 86°F). Check the expiration date on the foil pouch to make sure the test is still viable.

1. Pull the *protective cap* off the bottom of the test to reveal the absorbent testing strips. Do not discard the *protective cap*.
2. Carefully dip the testing strips into the urine sample. *Do not allow the urine to touch the plastic casing of the test*. Allow the test to absorb some urine - you will be able to see the liquid moving up through the windows on the test. After five to ten seconds, remove the sample from the urine.
3. Replace the *protective cap* over the testing strips and lay the test on a clean flat surface while the test lines develop.



**DRUG ID LABELS**  
indicate which strip corresponds to which drug (your actual test may vary)

**CONTROL ZONES**  
lines appear here when the test is functioning properly

**TEST ZONES**  
lines appear here when the subject is negative for the corresponding drug

**PROTECTIVE CAP**  
pull this down and off the test to reveal the absorbent strips. Replace after urine sample is absorbed.

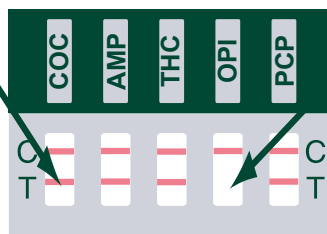
4. You can read negative test results (see below) as soon as they appear. Positive results must be read at least five minutes after removing the test from the urine sample. All results can be read for up to eight hours after test initiation.
5. Check to see if there are lines in the *control zones* (marked with a C) of the test. If there are lines there for each drug, the entire test is functioning properly.
6. If there is ANY evidence of a line in a *test zone*, even the faintest hint of a line, that is a negative result. The *drug ID labels* will tell you which drug each strip is testing for.



## READING THE RESULTS

### NEGATIVE RESULT:

When two bands appear, no matter how faint, one in the test region (T) and one in the control region (C). Any strip with both bands visible means a negative result.



### POSITIVE RESULT:

When a band appears in the control region (C) and there is no trace of a band in the test region (T). Make sure the lines have a full five minutes to develop!