

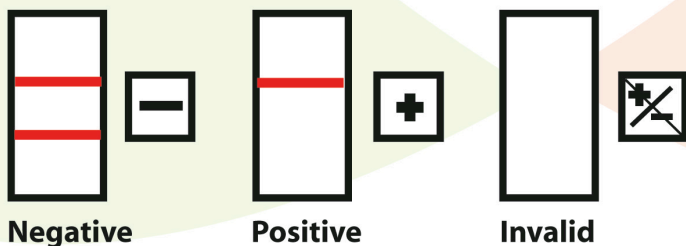


## COLLECTION TRAINING PROGRAM

- Step 1.** Do not break the seal of the protective pouch until ready to begin testing. Tear open the foil pouch and remove the test cup. Absorbent packs are found inside and can be discarded. Issue the test cup to the individual to be tested.
- Step 2.** Have the donor urinate directly into the DrugSmart Cup. Ensure the specimen is above the minimum level as indicated on the test cup label.
- Step 3.** The cup must be returned immediately to the collector. Note the time and check the temperature strip on the back of the test cup. Any green color formation within the range indicated on the temperature strip validates a fresh urine specimen. If the temperature strip does not register any color, the urine specimen is considered adulterated.
- Step 4.** Affix the provided security seal over the top of the test cup. Have the donor initial the seal to verify that it is his/her specimen.
- Step 5.** Authorized personnel at the collection site is to remove the tear-off label from the cup and read the results at five minutes post collection.  
NOTE: *In order to prevent incorrect results, the test results should not be interpreted after 10 minutes.*
- Step 6.** A legend is printed on the test cup label to assist you with interpretation of the test results. As the legend indicates; if only **one line** forms on the test strip, the specimen is considered presumptive **positive** and should be confirmed\*. If **two lines** form on the test strip, the specimen is **negative**. If **no lines** form at all on the test strip, the result is considered **invalid** and a retest is necessary with a new test cup.

- Each of the test strips is read individually and independently of one another.
- There is no meaning attributed to line color intensity or width.
- Any evidence of a line should be considered a line.

Examples are as follows:



COLLECT



PEEL



READ

\* Place the DrugSmart Cup together with the Laboratory Copy of the Chain of Custody Form in a specimen bag. Overnight the specimen to your designated laboratory for a GC/MS confirmation test of the positive screening result.