

Identify[®] Diagnostics Drug Test Cups Procedure Card

1 Remove the cap.

Cap

Peel Off Label

Urine Cup

Temperature Strip Label

Donor Name _____
I.D. _____
Date _____

Security Seal Initials _____ Date _____

2 Donor provides specimen and replace the cap. See reverse side for Instruction on Sealing Identify[®] Diagnostics Drug Test Cups.

- 3** Read urine temperature between 2-4 minutes after voiding. Normal urine temperature should fall the ranges from 90°F to 100°F.
- 4** Technician secures the cap tightly while the cup is on a flat surface, and dates and initials the security seal and places the security seal over the cap.
- 5** Technician peels off the label to view the results.

READ GREEN COLOR

90 92 94 96 98 100

Donor Name _____
I.D. _____
Date _____

Security Seal Initials _____ Date _____

- 6** If adulteration test is included on the test cup, read the adulteration test results between 2-5 minutes.
- 7** Read the drug test results at 5 minutes.

8 Read results at 5 minutes

2-5 minutes

See the color chart and insert for interpretation

Drug Test Name(s)

C Line in "C" Region

T Line in "T" Region

Read results at 5 minutes

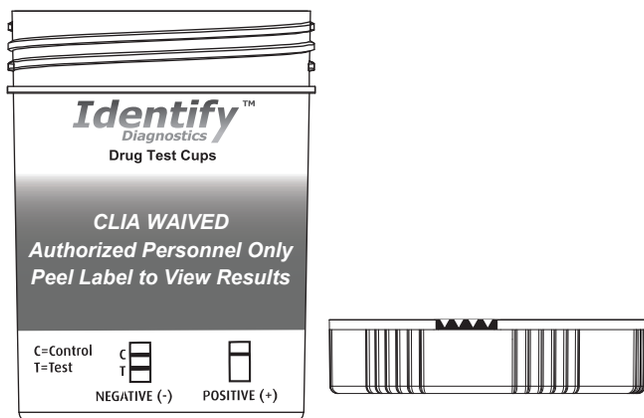
NEGATIVE (-) POSITIVE (+) INVALID

All positive results are presumptive and should be confirmed by an alternative method (e.g. GC/MS)

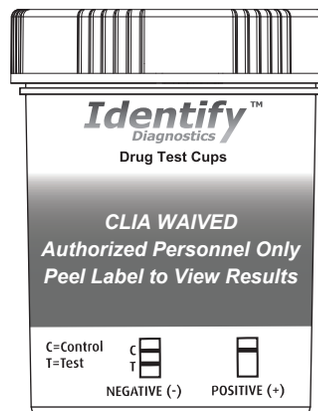
Example: Test shows positive for THC.
(See reverse side for Instruction On Sealing Identify[®] Diagnostics Drug Test Cups With The Cap)

Instruction On Sealing Identify™ Diagnostics Drug Test Cups With The Cap

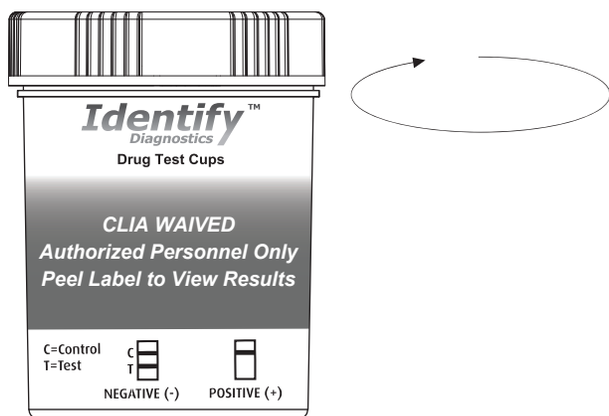
1 Pour the urine sample into the cup.



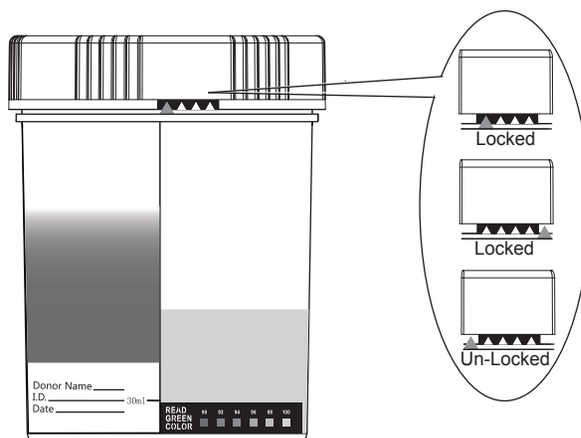
2 Place the cap flat on top of the cup.



3 Twist the cap clockwise until the lock system is locked.



4 Check to make sure the cap aligns with the top of the cup and is completely and tightly closed, and the cup is Locked. IMPORTANT: Make sure the cup MUST be locked prior to shipping to laboratory for confirmation testing. See the below pictures.



5 If the test result is positive, secure the cap with the Security Seal, and send the cup to laboratory for confirmation testing.

