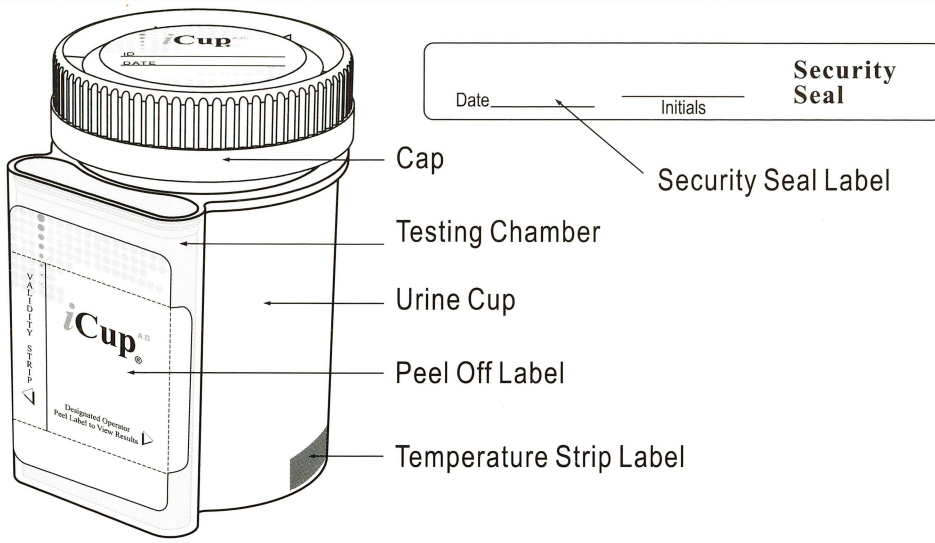


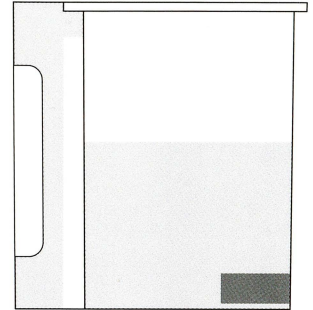
Drug Screen Procedure Card for

iCup[®] / *iCup*^{A.D.}[®]

Instruction sheet for any cup combination including adulteration



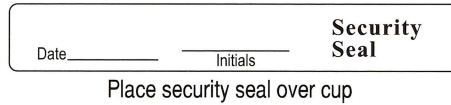
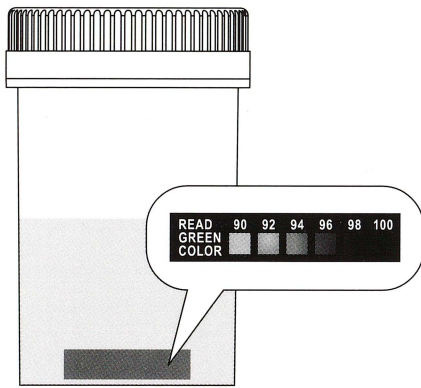
1 Donor provides specimen and replaces lid.



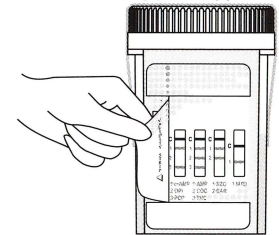
2 Temperature is read between 2-4 minutes to verify range between 90-100°F.

3 Check cap for tight seal. Donor dates and initials the security seal and places security seal over cap.

4 Technician peels off label to reveal drug test strips.



Technician peels off label to reveal adulteration strip(s), if applicable.



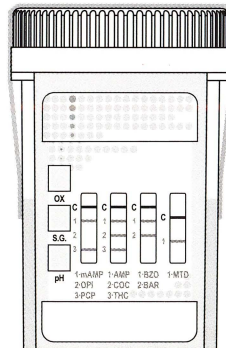
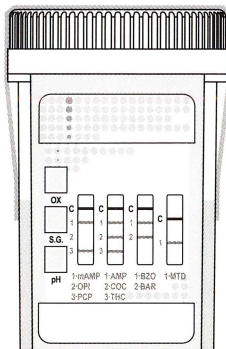
Note: The order can be reversed.

5 Read adulteration test results between 3 - 5 minutes, if applicable.

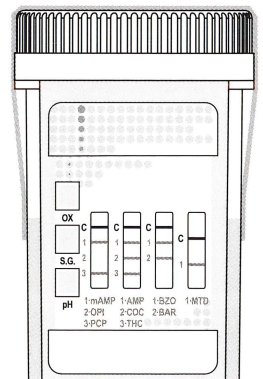
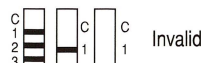
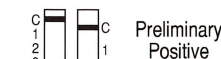
This illustration is an example of a 9 drug cup. Other configurations available but not shown.

6 Read drug test results at 5 minutes.

7 A photocopy of the results can be made by placing the entire cup with the card face down on the copier.



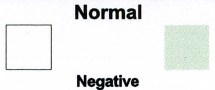
■ 5 minutes. ■ 60 minutes.
Read the drug strip results at 5 minutes.
Test results stable up to 60 minutes.



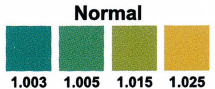
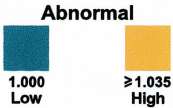
Adulteration Strip
See color chart and package insert for interpretation.

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

**Oxidant/
PCC**



S.G.



pH

