

Express Results™ Online Quick Reference

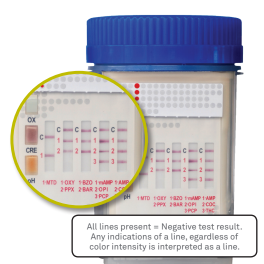
Please follow all standard Chain of Custody processes (secure restroom, add bluing agent to the toilet, explain the process to the donor and verify photo identification) every time you complete a collection.

- 1. Allow the donor to choose a sealed test device (iCup™).
- 2. The donor should hand the sealed test device (iCup™) to the collector to record the Lot # and Expiration date (located on the foil wrapper) into FormFox.
- 3. Return the sealed test device to the donor and instruct the donor on the specimen collection process.
- 4. Instruct donor to open the foil pouch, remove the test device (iCup™) and dispose of the absorbent packets enclosed in the foil pouch.
- 5. Have the donor remove the iCup™ device from the pouch and provide a urine sample of 30 mLs.
- 6. Read the temperature of the specimen within four (4) minutes. A green square indicates temperature is within range and the absence of a green square indicates the temperature is out of range.
- 7. Place the security seal over the iCup™. Donor initials the seal and collector dates the seal once applied.
- 8. Dismiss the donor.





- 9. The Specimen Validity Test (SVT) should be interpreted within 2-5 minutes of the donor providing the specimen.
- 10. If any of the SVTs are in the abnormal range, the specimen must be packaged in a specimen bag with the CCF and sent to the laboratory for additional testing.
- 11. Interpret the drug test results at 5 minutes (results are stable for up to 60 minutes). All lines present = Negative test result.
- 12. A line should appear to the right of each "C" (control). The absence of any of the control lines indicates the device is invalid and must be packaged in a specimen bag with the CCF and sent to the laboratory for additional testing.
- 13. A line should appear to the right of the numbered drugs. The absence of a line indicates that the corresponding drug is presumptive positive and the device must be packaged in a specimen bag with the CCF and sent



Do not send negative specimens to the laboratory, unless specimen is identified as a Quality Assurance sample.