

Mission 120 Urine Analyzer User Test

Name: _____ Date: _____

1. The accuracy of urine dipsticks can is not affected by leaving the container open or uncovered.

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2. Indicate the correct order of operation:

- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____
- 7. _____
- 8. _____
- 9. _____
- 10. _____
- 11. _____

- A. Immerse or dip test strip into the urine sample for 1 – 2 seconds
- B. Results will display on screen and print out on printer
- C. Remove strips from canister
- D. Wait 3 seconds, or until you hear 3 beeps
- E. Allow urine and test strips to warm to room temperature 59 – 86° F
- F. Dispose of used strip in proper fashion
- G. Place reagent strip face up on extended strip holder
- H. When countdown clock reaches 1 second, strip holder will retract into the analyzer
- I. Press START - clock on analyzer will start countdown from 65 seconds
- J. Remove used strip
- K. Remove test strip from urine sample, removing excess urine by wiping on edge of specimen cup, and then touching on absorbent pad or towel

3. Urine quality control testing should be performed when a new canister of strips is opened, a new operator uses the analyzer, test results seem inaccurate, or after performing maintenance or service on the analyzer.

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4. The strip holder and white calibration circle should be cleaned with alcohol wipes daily.

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5. An asterisk in front of the analyte listed on the result print-out indicates the test should be run again.

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6. Trouble shooting error codes on the analyzer screen requires the operator to look in section 8 of the operator’s manual.

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7. In addition to entering the results from the urine dipstick analyzer into the EMR, the operator also needs to add their initials

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