

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. _____

- A. Immerse reagent strip in urine and remove excess
- B. Remove reagent strip and dispose properly
- C. Press start key to extend strip holder
- D. Press start key and wait 62 seconds or for 3 audible beeps
- E. Place reagent strip facing upward into the strip holder
- F. When countdown clock reaches "1" the strip holder will carry the reagent strip inside and begin analysis
- H. Strip holder extends

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 should be cleaned with alcohol wipes daily

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

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6. Urine samples should be at or near room temperature prior to testing

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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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