

Blanchard Valley Health System Location: _____

Training / Competency Assessment for Laboratory Point of Care Testing

Method: POCT Cardinal Health Mono II Rapid Test

Date of Initial Training: _____

Test Analyte: Infectious Mononucleosis Heterophile Antibodies in Whole Blood

Associate Name and Title: _____

(print legibly) Associate ID number: _____ Supervisor: _____

CLIA Complexity: Waived (2 areas must be assessed) (CAP approved areas 1 – 6) (JC approved areas 1, 3, 5, 6)

____ Training assessment after initial training (new hires) and/or new method and/or new test analytes Date: _____

____ Competency assessment annually Date Due: _____

1. ____ 2. ____ 3. ____ **Perform QC testing as required. (Properly running QC under direct observation and recording acceptable test results meets CAP/JC competency requirements for elements 1, 2, 3.)** Record results:

Positive Control: _____

Negative Control: _____ PASS / FAIL (circle)

4. Not applicable. (Properly performing instrument maintenance and function checks under direct observation and documenting acceptable results meets CAP/JC competency requirements for element 4.)

5. ____ Perform testing on an unknown sample as required. (Analyzing an unknown sample and getting acceptable test results meets CAP/JC competency requirements for element 5.) Record results.

UNKNOWN Test: (Patient or Control or CAP Proficiency sample) _____ PASS / FAIL (circle)

Associate Signature: _____ Date: _____

Signature of Qualified Trainer/Assessor: _____ Date: _____

Job title of Qualified Trainer/Assessor: _____ Satisfactory / Unsatisfactory

6. ____ An evaluation of problem solving skills by written with 70% passing score will be assigned to meet CAP/JC competency requirements for element 6.

Score: _____ PASS / FAIL (circle)

Reviewed by: _____

Date: _____

Blanchard Valley Health System: Point of Care Testing

Mono II Rapid Test

NAME: _____

1. What are the requirements for the test to be valid?

2. What is the minimum amount of time you should wait after applying the sample before deciding that a result is negative?

- a) 1 minutes
- b) 3 minutes
- c) 5 minutes
- d) 10 minutes

3. Which specimen is the appropriate sample?

- a) Plasma
- b) Whole Blood
- c) Urine

4. External quality control must be analyzed (more than once answer may be correct):

- a) weekly
- b) monthly
- c) with every new shipment
- d) with each new box opened

5. The reagent kit is good until the expiration date on the box? T or F