

Glucertain<sup>tm</sup> Blood Glucose Monitoring System--Training Post Test

Name: \_\_\_\_\_ Date: \_\_\_\_\_

Title: \_\_\_\_\_ Facility: \_\_\_\_\_

True/False (Check correct answer):

1. Control Solution Testing should be done at least once per day.  
 True     False
2. One Level of Control Solution is sufficient for Quality Control purposes.  
 True     False
3. Glucertain Clinical Safety Lancets must be used only once & discarded properly.  
 True     False
4. Glucertain Blood Glucose Meters should be disinfected weekly  
 True     False

Multiple Choice (circle correct answer):

1. Before taking a glucose reading, the Glucertain Meter must be
  - a. calibrated with the proper code.
  - b. set to "before meal", "after meal" or "Control Solution" setting.
  - c. matched to the expiration date on the strip vial.
2. The Glucertain Strip open vial expiration dating is
  - a. one week.
  - b. one month.
  - c. three months.
  - d. the date printed on the vial.
3. The Glucertain Control Solution open vial expiration dating is
  - a. one week.
  - b. one month.
  - c. three months.
  - d. the date printed on the bottle.

4. Glucertain Clinical Safety Lancets
  - a. are self-actuated.
  - b. retract after using for safety.
  - c. are color-coded by size.
  - d. all of the above.
  
5. If the Control Solution result is out of range, it may be because
  - a. the Control Solution has expired.
  - b. the cap was left off the Control Solution bottle.
  - c. the Test Strips have expired.
  - d. the Control was frozen.
  - e. all of the above.
  
6. The following samples are appropriate for testing on the Glucertain BG System:
  - a. Fresh capillary whole blood
  - b. Serum
  - c. Plasma
  - d. Clotted blood
  - c. Venous blood
  
7. The following tests are required for Quality Control:
  - a. Patient test, Low Level of Control Solution
  - b. Patient test, High Level of Control Solution
  - c. High & Low Levels of Control Solution
  
8. The Glucertain Meter displays results as a:
  - a. whole blood value.
  - b. Venous blood value.
  - c. Plasma value.
  - d. Serum value.
  
9. After replacing batteries, you need to:
  - a. run a Control Solution test.
  - b. reset the date & time.
  - c. open a new vial of Strips.