Glucertaintm Blood Glucose Monitoring System--Training Post Test

Name:	Date:

Title:	Facility.
THE	Tacinty.

True/False (Check correct answer):

- Control Solution Testing should be done at least once per day.
 _____ True _____ False
- One Level of Control Solution is sufficient for Quality Control purposes.
 _____ True _____ False
- Glucertain Clinical Safety Lancets must be used only once & discarded properly.
 True _____ False
- 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.
 - 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.