

Q1) TRUE METRIX® PRO Test Strips use by date (expiration date) is:

1. a) The date pre-printed on the bottle next to the EXP
2. b) 12 months
3. c) 6 months
4. d) 4 months
5. e) a and d

Q2) It is recommended that healthcare personnel complete the training program prior to using the TRUE METRIX® PRO Blood Glucose Monitoring System for the first time in a facility.

A. True

B. False

Q3) The TRUE METRIX® PRO System utilizes the following enzyme to test for

glucose:

 A. a) Glucose oxidase (GO)

 B. b) GDH-FAD

 C. c) GDH-NAD

 D. d) GEH-PDQ

Q4) The following recommended Quality Control Tests are performed on the TRUE

METRIX® PRO:

 A. a) One level of control solution and a patient sample

 B. b) One level of control solution

 C. c) A low level of control solution and a high level of control solution

 D. d) Meter automatic self-test and a minimum of 2 levels of control solution

Q5) The Control solution use by date (expiration date) is:

 A. a) One week after opening

 B. b) 120 days after opening

 C. c) 3 months after opening

 D. d) The date pre-printed on the bottle next to the EXP

 E. e) c and d

Q6) Quality Control Testing should be performed per your facility's policies and

procedures.

 A. True

 B. False

Q7) If the Control Test result is out of range, it may be because:

 A. a) The control solution has expired

 B. b) The test strip has expired, or the vial was left open for too long

 C. c) The cap was left off the control solution bottle

 D. d) The open date written on the control solution bottle or test strip vial has passed

 E. e) All of the above

Q8) Any control solution can be used with the TRUE METRIX® PRO System.

A. True

 B. False

Q9) Forearm testing may not be appropriate in the following situations:

 A. a) Within 2 hours of exercise

 B. b) If the patient’s glucose result often fluctuates

 C. c) If the patient is under stress

 D. d) All of the above

Q10) If the meter becomes soiled, wipe it off with PDI Super Sani Cloth Wipes.

 A. True

 B. False

Q11) Capillary blood testing of critically ill patients with reduced peripheral blood flow

(For example: shock, severe hypotension, severe dehydration, hyperglycemia with

hyperosmolarity, with or without ketosis) should be tested with the TRUE

METRIX® PRO System.

 A. True

 B. False

Q12) The battery should be replaced with an AAA alkaline battery.

 A. True

 B. False

Q13)

If a point-of-care blood glucose test is ordered on a patient, the healthcare

professional performing the test must:

 A. a) Identify treatment(s) patient may be on or starting

 B. b) Identify drug therapy(ies) patient may be on or starting

 C. c) Identify and use appropriate point-of-care blood glucose testing system

 D. d) All of the above

Q14) If after inserting the test strip into the Test Port, the meter does not turn on, the

reason could be:

 A. a) The test strip was inserted upside down

 B. b) The test strip was not fully inserted

 C. c) The battery is dead

 D. d) All of the above