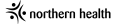
Name (First/Last)				Date	
Employee or Student #		Position (RN/ LPN/ Student)		Hospital / School	

- 1. What blood sample type is acceptable for use on the Inform II glucose meter?
 - a. Venous
 - b. Arterial
 - c. Capillary
 - d. Neonate
 - e. All of the above
- 2. What is the correct action if the Performa meter displays "---"?
 - a. Turn the meter off and check if the code chip is inserted correctly
 - b. Nothing as long as the results are displayed correctly
 - c. Use another Performa meter
 - d. Contact the laboratory
- 3. What is the correct position of the test strip to insert it into the meter?
 - a. ACCU-CHEK name facing upward
 - b. Arrows pointing towards meter
 - c. Yellow application area pointing outwards
 - d. Gold end inserted into the strip port on the meter
 - e. All of the above



- 4. Once the test strip is inserted, the blood sample is applied:
 - a. On top of the test strip in the yellow sample application area
 - b. On top of the test strip in the gray application area
 - c. To the front edge of the test strip in the yellow sample application area
 - d. To the front edge of the strip in the gray sample application area
- 5. Adult CRITICAL Values for BGM results are:
 - a. Less than 0.6 mmol/L and greater than 33.3 mmol/L
 - b. Less than 2.5 mmol/L and greater than 25.0 mmol/L
 - c. Less than 2.6 mmol/L and greater than 11.0mmol/L
 - d. Less than 4.0 mmol/L and greater than 24.9 mmol/L
- 6. Before using controls, always make sure:
 - a. Expiry date from manufacturer is in-date
 - b. Open date written on bottle is in-date
 - c. If opening new bottle, write open date
 - d. If bottle is opened and no open date written, discard bottle
 - e. All of the above



Accu-Chek Performa Meter Quiz

- 7. How often should the meter be cleaned and disinfected?
 - a. Once every 24 hours
 - b. After every patient
 - c. Only when visibly dirty
 - d. Once per shift
- 8. How long are the control solutions valid once they been opened?
 - a. 1 month
 - b. 3 months
 - c. 6 weeks
 - d. 3 weeks
- 9. What actions are required when the test result falls outside the normal range?
 - a. Take no further action
 - b. Check on the client later
 - c. Treat the patient according to glycemic protocols.
 - d. Re-test the sample using a different meter
- 10. What action is required if "E-9" or the battery icon flash on the meter?
 - a. Phone Roche to replace the meter
 - b. Continue with the patient test
 - c. Replace the battery
 - d. Notify the physician
- 11. **T or F** Test strips expire on the date printed on the vial by the manufacturer.
- 12. **T or F** Wipe meters with a 50% bleach solution and allow to air dry
- 13. **T or F** Open Date should always be written on both control bottles when in use.
- 14. **T or F** Always use the first drop of blood for glucose testing on the meter.
- 15. **T or F** CaviWipe is an acceptable cleaning solution for disinfecting the meter.
- 16. **T or F** Lay meter flat for all testing and when cleaning to prevent fluid from entering test strip port.
- 17. **Tor F** Patient's HCT level below 0.10 and above 0.65 can affect glucose test results.
- 18. **T or F** The gold end of the strip is inserted into the strip port of the meter
- 19. **T or F** No QC needs to be done if vial of test strips is found uncapped.
- 20. **T or F** After placing a test strip into the meter, make sure the code number displayed on the screen matches the code number on the strip container.

ANSWERS							
1. e	5. b	9. C	13. True	17. True			
2. a	6. e	10. c	14. False	18. True			
3. e	7. b	11. True	15. True	19. False			
4. c	8. b	12. False	16. True	20. True			