

**University of Colorado Hospital – Clinical Laboratory
Point of Care Testing Program
Glucose Precision XceedPro Skills Competency Assessment**

Performance Criteria	Meets Criteria Please check		Comments
	Yes	No	
Knowledge Demonstration			
Knows the frequency of mandatory performance of quality control			
Knows the UCH policy for corrective action for <i>Out of Range</i> control results			
Knows the location of the UCH sample collection procedure			
Knows test strip is inserted correctly only when “apply sample” appears on the screen			
Knows the UCH policy for confirmation of high and low patient results			
Knows the procedure for changing batteries			
Knows to dock the glucometer frequently to ensure timely entry of glucose results in the patient medical record			
Knows that if notified that the glucose result did not transmit to the patient medical record, result must be manually entered into the patient medical record, with reference range			
Knows if the docking station/cable is not working – corrective action is to reboot the computer. If this does not correct the problem, contact IT help. Dock the glucometer elsewhere.			
Knows how to replace the port protector when contaminated			
Knows how to access the UCH Glucose Precision XceedPro Procedure and reads the procedure			
Skill Demonstration:			
Successfully performs a control test			
Demonstrates proper handling of control solutions			
Demonstrates proper scanning for controls and test strip barcodes			
Applies control solution to test strip correctly			
Successfully performs a patient test			
Knows to confirm the patient year of birth by either asking the patient his/her date of birth or verifying the patient date of birth on the patient wristband or patient label, manually entering the last two digits of the year of birth, and pressing “enter”			
Knows that when a number other than the patient visit number is scanned into the glucometer, the patient identifying information will NOT be found			
Chooses “Venous” or “Arterial/Capillary” according to blood source			
Applies sample to test strip correctly			
States the corrective action when the glucose result is outside the glucose reportable range			
Locates troubleshooting information for higher and lower than expected patient results			
Knows how to recall patient results from the Data Review screen			
Locates troubleshooting information for system error messages			
Correctly cleans exterior surfaces of the glucometer after each patient			
Completes the Precision XceedPro written test			

Employee Name (**print**): _____ Employee #: _____ Unit: _____

Employee Signature: _____ Position: _____

Evaluator Signature: _____ Initials: _____ Date: _____