

Name: _____ Title: _____
 Unit: _____ NUID: _____

CHECKLIST	Met	Not Met
At the completion of the training session, the trainee should be able to complete these tasks and successfully conduct pH Nitrazine Testing		
Correctly compares samples with the order to insure proper patient ID and correct reporting.		
Demonstrates Universal precautions – wears gloves and discards sample appropriately.		
Can verbalize the correct storage specifications for quality control solutions and pH paper.		
Writes lot numbers, expiration dates and assay ranges for controls on the log sheet. Compares QC test results with posted range on the QC log.		
Knows patient samples are not to be tested in the event of unresolved QC failure.		
Knows patient records and control logs are to be retained for period of 2 years for inspection purposes.		
Check expiration date on Buffers and pH paper.		
Understands that both controls are run weekly.		
Correctly reads and interprets the color changes on the pH Nitrazine paper and enters this information accurately on the test log and in the patient’s record.		
Knows the limitations of the procedure and how to troubleshoot out of range QC.		
Failed QC must have remedial action. Repeat QC testing. If QC fails again, notify supervisor immediately, cease patient testing until problem is resolved.		

All skills parameters must be “met” in order to become an authorized user of this product.

Trainee Signature: _____ Date: _____

Trainer/WLS Signature: _____ Date: _____

POCC Review: _____ Date: _____