Employee NameDate
Employee ID#Work location
TEST NAME: pH Indicator- RightBio Metrics
The following test is part of the Point of Care Testing Education Competency Assessment Program.
This test does not automatically deem an employee competent/proficient and/or in compliance wit Joint Commission to perform Point of Care testing.
<u>Demonstrating and documentation (Validation) of employee competency is mandatory</u> . In addition to passing this test with a score of 100%, employees must demonstrate technique and accuracy by successful testing of unknown samples and/or controls.
Test questions come from the respective procedure.
<ol> <li>The small RightSpot pH indicator fits tubing that is 10Fr or less and the large RightSpot pH indicator fits tubing that is greater than 10Fr?</li> </ol>
A. True B. False
2. External controls must be run:
A. with every box
B. with every shipment
C. with every patient test D. Control testing is not necessary
3. Drinking water during NG tube insertion will not affect pH reading?
A. True B. False
4. When drawing the gastric fluid into the pH indicator device your eyes should be focused or
A. Your hands
B. The NG tube
C. On the color changing portion of the pH indicator device
D. On the patient's monitor

8.

5. Bright re	ed blood in gastric fluid will obscure the color change and make the test invalid.
A. True B. False	
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o. Aprior_	confirms gastric acidity and correct placement of the NG/OG tube.
A. less th	an or equal to 5
B. 7	
C. 9	
3	
7. Once the a	spirate fluid has saturated the pH paper
A. immed	iately read the pH result
B. do not j	push fluid back through the device
C. remove	the pH indicator device with the syringe still attached and discord but
D. All of the	he above
3. The pH resu	ult must be documented in the appropriate location in Epic:
Inpatient- D	oc Flow Sheet
Outpatient-	Back Office order
A. True	
B. False	