

Training Quiz for Waived Testing for [REDACTED] Hospital
RightSpot Small Bore pH Indicator

Name _____ Employee # _____ Floor _____
(Please Print Legibly)

True or False: Please correct any false statements.

1. _____ Total saturation of the RightSpot Small Bore pH Indicator is necessary in order for the test to be valid.
2. _____ Drinking water during tube insertion, H2 blockers, PPI, and polyethylene glycol-electrolyte have no effect on pH Indicator testing.
3. _____ A pH value less than or equal to 6.5 verifies correct gastric placement.
4. _____ If an aspirate is not obtained, clear the tube with air, reposition the patient and wait at least 10 minutes before reattempting testing with the RightSpot Small Bore pH Indicator.
5. _____ Aspirate should never be pushed back into the NG tube and the RightSpot Small Bore pH Indicator should stay connected to the syringe during removal from the NG tube.

My RightSpot Small Bore pH Indicator result was _____.

I, the undersigned, have read and understand all of the above and have also asked for clarification if there was something I did not understand.

The undersign analyst is knowledgeable about the contents of the procedure manual. Procedure manual may include information about: test complexity, principle of assay, specimen requirements, reagents, calibration, quality control, reporting results, notes and interpretations, limitations of the procedure, method validation, and references.

EMPLOYEE NAME

EMPLOYEE #

DATE

INSTRUCTOR

DATE