

RightSpot pH INDICATOR

Is YOUR pH product designed specifically for use with Gastric Aspirate?
The RightSpotpH™ Indicator is!



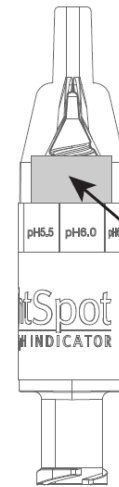
for Tubes > 10 Fr.
ENFit® is registered by GEDSA



for Tubes 10 Fr. or less



for ALL ENFit® Tubes

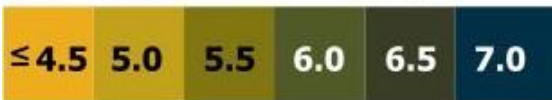


Aspirate enters Indicator behind pH paper reducing fluid color from obscuring test result.

Initial color of the RightSpot™ pH Indicator strip may vary from tan to olive green. If strip is NOT within this range do not use.

NOTE: Connecting ends of Indicator vary. Use Indicator appropriate for tube.

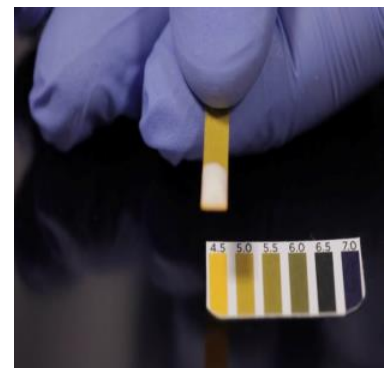
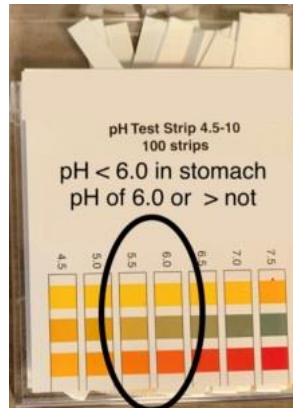
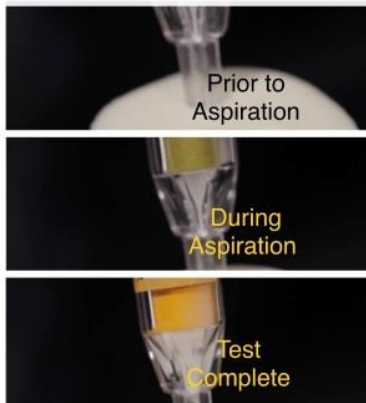
RightSpot pH Indicator Color Scale



RightSpot pH Indicator Color Scale

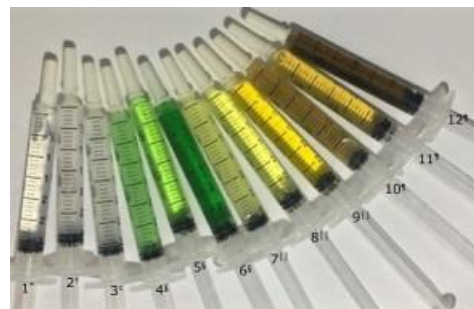


Unique ON-DEVICE Reference Key for even those deemed colorblind.



RightSpotpH single-unit packaging prevents pH Paper's exposure to air, light, and humidity. Specimen aspirated into Indicator housing beneath the pH paper.

Clear Housing and Bulk Packaging allow for damaging environmental exposures. Aspirate Color may obscure true pH reading.



Why RightSpotpH™ Indicators?

FDA Cleared to Verify Gastric Placement of any Tube

CLIA Waived with Competencies and Protocols to Use

OSHA Compliant for Reduction of Bloodborne Pathogens

Clinician Tested with Accuracy of over 95%

Patient Safety Designed to Prevent Never-Events

Physician Invented in an ED

Tested and Safe for Neonates, Pediatrics, Adults



Want More Information?
Don Marcello 440-476-4012
DMarcello@Clinical-Tech.com
WWW.RightbioMetrics.com