



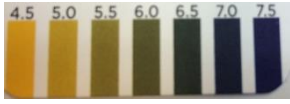
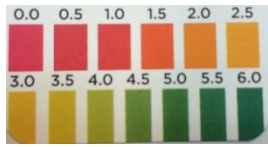





FDA approved, CLIA waived, Point of Care In vitro Diagnostic Test

Feature	RightSpot	Right Spot Infant	RightLevel
Description	RightSpot is a small, non-invasive in vitro diagnostic device that is used to verify gastric acidity to avoid misplacement of nasogastric feeding/suctions tubes and PEG tubes	RightSpot Infant is a small, non-invasive device that is used to measure fluid from the NG tube to determine if it has gastric acidity.	RightLevel is a small, non-invasive device that is placed on the tube; when gastric fluid is aspirated into the RightLevel, the clinician gets an accurate and immediate pH reading between 1 and 6.
Products			
pH Sensitivity Range	 (≤ 4.5)	 (4.5 – 7.0)	 (1 – 6)
pH Accuracy	± 0.5	± 0.5	± 0.5
Product Label			
Data Collection	Gastric Acidity/Neutral (≤ 4.5 or ≥ 4.5)	pH reading ($\leq 4.5 - 7.0$)	pH reading (1.0 – 6.0)
Clinical Use	Initial Placement/Reverification	Initial Placement/Reverification	Initial Placement/Reverification
Fluid Volume Required	at least .1ml	at least .05ml	at least .1ml
Tube Compatibility	8Fr – 16Fr Feeding, Suction, PEG	5Fr – 8Fr	8Fr – 16Fr Feeding, Suction, PEG
Stability	2min+	2min+	2min+
Shelf Life	3 years	3 years	3 years
Patient Population	Adult Pediatric	Infant Neonatal Pediatric	Adult Pediatric
Syringe Connection	Luer Lock	Luer Lock	Luer Lock
No Leak Caps	X	X	X
Circumferential Viewing	X	X	X
Individual Quality Control	100% inspection	100% inspection	100% inspection
Storage	No restrictions (air/light/humidity)	No restrictions (air/light/humidity)	No restrictions (air/light/humidity)
Packaging	Individually sealed packaging with IFU	Individually sealed packaging with IFU	Individually sealed packaging with IFU