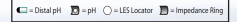


ComforTec® Z/pH Probes (Single-Use)

Internal Reference Infused -15 cm -10 cm -5 cm 0 cm 5 cm 10 cm 15 cm 20 cm ≥18 cm esophageal length, 6 impedance (spaced 2 cm), ZAI-BS-01 1 pH channel (esophageal), diameter 6.9 FR / 2.3 mm ZAI-BD-31 ≥18 cm esophageal length, 6 impedance (spaced 2 cm), O LES Port 2 pH channels (esophageal), 0 & 15 cm, diameter 6.9 FR / 2.3 mm ZAI-BG-44 ≥18 cm esophageal length, 6 impedance (spaced 2 cm), 2 pH channels (gastric & esophageal), -15 & 0 cm, diameter 6.9 FR / 2.3 mm ZPI-BS-46 15-18 cm esophageal length, 6 impedance (spaced 2 cm), 1 pH channel (esophageal), diameter 6.9 FR / 2.3 mm. LES Port 15-18 cm esophageal length, 6 impedance (spaced 1.5 cm), ZPI-BS-50 O LES Port 1 pH channel (esophageal), diameter 6.9 FR / 2.3 mm. ZPI-BG-52 15-18 cm esophageal length, 6 impedance (spaced 1.5 cm), 2 pH channels (gastric & esophageal), -12 & 0 cm, diameter 6.9 FR / 2.3 mm. -15 cm -5 cm 0 cm 5 cm 10 cm 15 cm 20 cm Non-Infused -10 cm ≥18 cm esophageal length, 6 impedance (spaced 2 cm), 1 pH channel (esophageal), diameter 6.4 FR / 2.13 mm. ZAN-BG-44 ≥18 cm esophageal length, 6 impedance (spaced 2 cm), 2 pH channels (gastric & esophageal), -15 & 0 cm, diameter 6.4 FR / 2.13 mm. 15-18 cm esophageal length, 6 impedance (spaced 2 cm), ZPN-BS-46 1 pH channel (esophageal), diameter 6.4 FR / 2.13 mm. ZPN-BS-50 15-18 cm esophageal length, 6 impedance (spaced 1.5 cm), 1 pH channel (esophageal), diameter 6.4 FR / 2.13 mm. 15-18 cm esophageal length, 6 impedance (spaced 2 cm), 2 pH ZPN-BG-07 channels (gastric & esophageal), -12 & 0 cm, diameter 6.4 FR / 2.13 mm. ZIN-BS-51 <15 cm, esophageal length, 6 impedance (spaced 1.5 cm), 1 pH channel (esophageal), diameter 6.4 FR / 2.13 mm.

Drawings are not to scale



External Reference -30 cm -20 cm Acid LPR -25 cm -15 cm -10 cm -5 cm 0 cm 5 cm Esophageal reflux + acid LPR detection, 17-19 cm esophageal ZPI-BL-23E length, 6 impedance (spaced 1.5 cm), 2 pH channels, -16 & 0 cm, diameter 6.9 FR / 2.3 mm. Esophageal reflux + acid LPR detection, 14-16 cm esophageal ZPI-BL-24E O LES Port length, 6 impedance (spaced 1.5 cm), 2 pH channels, -14 & 0 cm, diameter 6.9 FR / 2.3 mm. ZPI-BL-25E Esophageal reflux + acid LPR detection, 11-13 cm esophageal length, 6 impedance (spaced 1.5. cm), 2 pH channels, O LES Port -12 & 0 cm, diameter 6.9 FR / 2.3 mm. ZAI-BL-26E Esophageal reflux + acid LPR detection, 26-28 cm esophageal length, 6 impedance (spaced 2 cm), 2 pH channels, -25 & 0 cm, O LES Port diameter 6.9 FR / 2.3 mm. ZAI-BL-27E Esophageal reflux + acid LPR detection, 23-25 cm esophageal O () LES Port length, 6 impedance (spaced 2 cm), 2 pH channels, -22 & 0 cm, diameter 6.9 FR / 2.3 mm. ZAI-BL-28E Esophageal reflux + acid LPR detection, 20-22 cm esophageal length, 6 impedance (spaced 2 cm), 2 pH channels, -19 & 0 cm, O LES Port diameter 6.9 FR / 2.3 mm. Esophageal reflux + acid LPR detection, ZAI-BL-48E O () UES Port universal bifurcated, 6 impedance (spaced 2 cm), Proximal Branch 2 pH channels, diameter 6.9 FR / 2.3 mm. LES Por Distal Branch

Buffer Solutions

D82-3103	pH 1 BUFFER SOLUTION - (500 mL bottle). For use with pH reflux testing systems and probes.
D82-3151	pH 4 BUFFER SOLUTION - (500 mL bottle). For use with pH or Z/pH reflux testing systems and probes.

D82-3152 pH 7 BUFFER SOLUTION - (500 mL bottle). For use with pH or Z/pH reflux testing systems and probes.

Drawings are not to scale



Comfortec® PLUS Acid (pH) Probes (Single-Use)

Internal Reference

Infused		-5	cm
PHIS	Single pH channel, diameter 6.9 FR / 2.3 mm.		
PHI5	Dual pH channel, 5 cm spacing, diameter 6.9 FR / 2.3 mm.		
PHI10	Dual pH channel, 10 cm spacing, diameter 6.9 FR / 2.3 mm.		
PHI15	Dual pH channel, 15 cm spacing, diameter 6.9 FR / 2.3 mm.		
PHI21	Dual pH channel, 21 cm spacing, diameter 6.9 FR / 2.3 mm.		
PHI10-V	VariTEC, Bifurcated, 10 cm spacing on proximal branch and single channel on distal branch, infused on proximal branch, diameter 6.9 FR / 2.3 mm. Distal branch diameter 5 FR/1.67 mm.		
Non-Infus	sed	-5	5 cm

Non-Infu	ısed	-5 cm
PHNS-P	Single pH channel, pediatric, diameter 5 FR / 1.67 mm.	
PHNS	Single pH channel, diameter 6.4 FR / 2.13 mm.	
PHN5	Dual pH channel, 5 cm spacing, diameter 6.4 FR / 2.13 mm.	
PHN10	Dual pH channel, 10 cm spacing, diameter 6.4 FR / 2.13 mm.	
PHN15	Dual pH channel, 15 cm spacing, diameter 6.4 FR / 2.13 mm.	
PHN21	Dual pH channel, 21 cm spacing, diameter 6.4 FR / 2.13 mm.	

0 cm 5 cm 10 cm 15 cm 20 cm 25 cm

0cm

5 cm

O LES Port

O LES Port

10 cm

15 cm

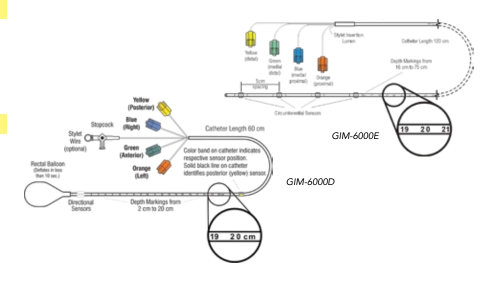
20 cm

25 cm

Clinical Innovations Latitude® Gastrointestinal Manometry Probes

Esophageal

GIM-6000E	4 Channel Disposable Probe, Package of 5 (shown)
GIM-6201	Stylet
GIM-6110	Calibration Stopper
GIM 6100	Calibration Kit
GIS-7010	Clinical Innovations Adapter Cable, InSIGHT G3
Anorectal	
GIM-6000A	4 channel Radial Disposable Probe, Package of 5
GIM-6000D	4 channel Directional Disposable Probe, Package of 5 (shown)
GIM-6200	Stylet
GIM-6110	Calibration Stopper
GIM 6100	Calibration Kit
GIS-7010	Clinical Innovations Adapter Cable, InSIGHT G3



AirFLOW™ Sphincter Locator

Simplifies Sphincter location when used in combination with ComforTEC infused pH and Z/pH Probes.



DAIRFLOW

Clinical Innovations' Latitude motility catheters use the latest technology to give you disposable catheters, with every sensor circumferential for improved results by eliminating anatomical irregularities. Latitude catheters are safe, easy to use, and more comfortable for patients. Latitude frees you from many encumbrances that complicate your procedures, slow you down, and keep you from expanding your practice.



Size and performance in G.I. diagnostics.

We call this unprecedented breakthrough *Total Reflux Monitoring*, because it delivers all the information you need for Sandhill Scientific has been a world-wide leader in the field of gastroenterology diagnostics for nearly 30 years. Known for innovative technologies, the company continues to lead the industry in total solutions for G.I. diagnostics.

Sandhill Scientific, Inc 9150 Commerce Center Circle, #500 Highlands Ranch, CO 80129 USA 800.468.4556 303.470.7020 Fax: 303.470.2975

> Sandhill Scientific - Europe Decopra s.r.o Svabky 2, Budova B 180 00 Praha 8 Czech Republic Tel: (+420) 222 352 340 Fax: (+420) 266 310 110







Sandhill University - a higher level of training and education

Providing great products is just the first step in a long term relationship with our customer...we believe that education and training is the key component to the best utilization of our products which enables you to provide outstanding patient care. That's why at Sandhill University, we have developed a comprehensive set of options to meet your needs.



www.sandhillsci.com