

ZepHr[®] Reflux Monitoring System



Confidently detect and measure reflux episodes, both acid and nonacid.

Get objective evidence to support your clinical decisions with our Impedance/pH Monitoring System that quantifies esophageal acid exposure and correlates patient-identified symptoms with reflux episodes. Save time by prescreening studies with our AutoSCAN® feature which automatically detects acid and nonacid reflux episodes during analysis.

ZepHr[®] Reflux Monitoring System featuring Zvu[®] Functional GI Software

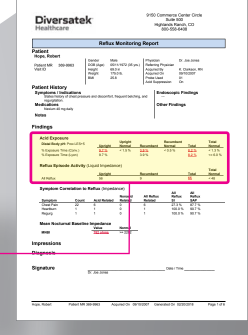
Choosing the appropriate ambulatory reflux test is more important than ever.

Zvu® Functional GI Software provides comprehensive acquisition and analysis tools for reflux monitoring—for detecting acid and nonacid reflux, on or off PPIs.

- Includes the data and normal values based on the latest publication from the Lyon Consensus
- Automatically adjusts normal values whether the study is performed on or off PPIs
- Includes automated analysis of Mean Nocturnal Baseline Impedance (MNBI), and calculates both DeMeester and Boix-Ochoa composite scores
- Provides automated detection and analysis of full column and laryngopharyngeal reflux episodes when using an LPR probe

- Reduces overall review time with AutoSCAN® automated analysis
- Simplified controls allow for easy transition between color and conventional waveform views, including both the impedance and pH data
- Customizable reports and multiple report formats available
- Ability to seamlessly access the study and the report when connected to the facility's network

Acid Exposure						
Distal Body pH: Prox LES+5	Upright	Upright Normal	Recumbent	Recumbent Normal	Total	Total Normal
% Exposure Time (Conv.)	<u>9.7 %</u>	< 1.5 %	<u>3.9 %</u>	< 0.5 %	<u>8.2 %</u>	< 1.3 %
% Exposure Time (Lyon)	9.7 %		3.9 %		<u>8.2 %</u>	<= 6.0 %
Reflux Episode Activity (Liquid Impedance)						
	•	,				Total
	Upright		Recumbent		Total	Normal
All Reflux	56		9		<u>65</u>	< 48



Easy to Read Strip Charts Included on Report

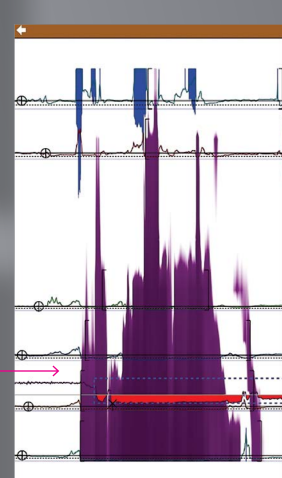
Strip charts quickly inform the clinician on the number of acid and nonacid reflux episodes as well as their correlation to symptoms. This six hour snapshot includes one nonacid and two acid reflux episodes that occurred soon after a meal but with no correlated symptoms.

Standard View

7 <mark>8</mark> 3 7 7 9 5000 - 9	* • • • • • • • • • • • • • • • • • • •
	P2N0
inder and initiality and the service of the service	annelsele and had been been and a start of the second
	man ha chrows half all days in your more setting on the
ernesse weekendeligen an soon aan aan ar	man many property and party house we will make the same
anas an analysis of the providence of the particular of the providence of the providence of the providence of the	and the second s
Service of the second and the second secon	инитите (серенитури у соступе) и у соступе) и и у соступе) и и соступе) и соступе) и соступе) и и соступе) и соступе) и соступе) и соступе) и и соступе) и соступе
here a grad and an and a start	warmen Sertimizer and more warmer and and the series and the level as a set a
y onyan sayan onyan sayan onyan sayan yang mini ang	

Fit to Probe View

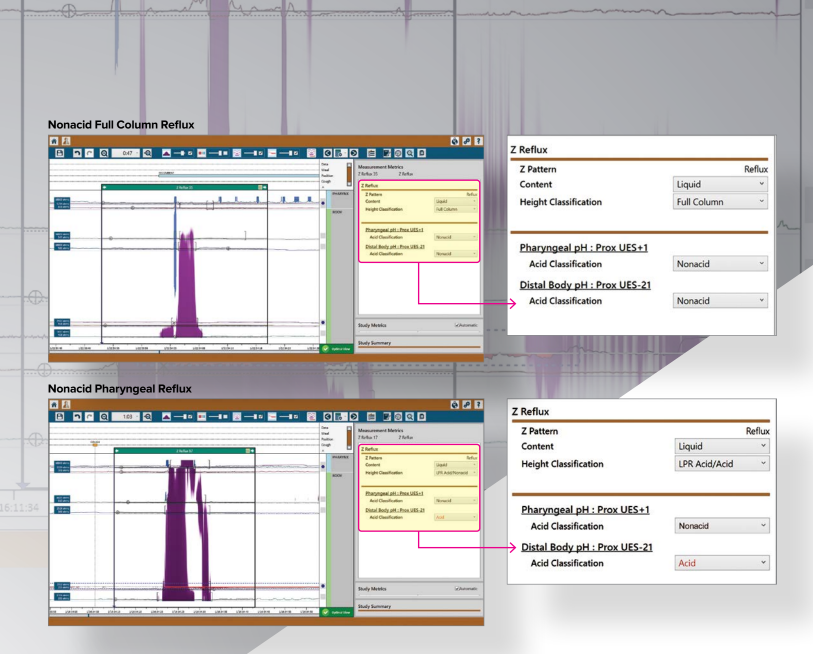




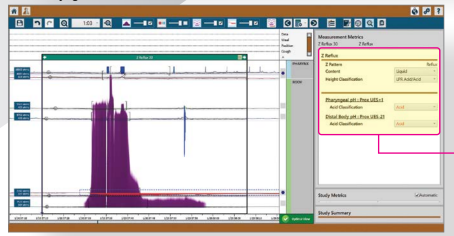


Diversatek Healthcare has a complete line of innovative products for Reflux Monitoring including proprietary Zvu® Software, ZepHr® Impedance/pH Recorder and ComforTEC[™] Probes.





Acid Pharyngeal Reflux



Z Pattern		Reflu
Content	Liquid	~
Height Classification	LPR Acid/Acid	Ý
Pharyngeal pH : Prox UES	<u>+1</u>	
Acid Classification	Acid	~
the second s	Acid	Ŷ

Study Metri

ZepHr

ZepHr[®] Impedance/pH Recorder

- Small and lightweight with easy-to-use interface
- Three large easy to identify
 programmable symptom buttons
- Additional dedicated buttons for upright and recumbent positions, meal times, back light, and diary
- SD Card for quick, effortless data download between patient uses
- Two year manufacturer's warranty on the ZepHr[®] recorder

ComforTEC[™] Probes—a perfect fit for every clinical application

- The widest range of standard probe configurations to meet your clinical needs for impedance/pH and pH-only studies
- Multiple sensor configurations available to accommodate a variety of study requirements and esophageal lengths
- Specially-formulated polyurethane, which softens in response to body temperature, optimizing ease of insertion and enhancing patient comfort
- Three probe sizes to detect full column and laryngopharyngeal reflux with positioning bands for precise placement just above the UES when a prior manometry study is not available

Reflux Monitoring

ZepHr[®] Recorder & Accessories

ZepHr[®] Recorder & Accessories

Part No.	Description	Unit
Z07-2000B-B	ZepHr Z/pH Recorder. For ambulatory impedance/pH reflux monitoring. Includes carrying case, two SD cards, and two AA batteries. Limited two year warranty.	1ea
Z07-9000 Zephr System Starter Kit. Includes an SD Card Reader, pH Calibration Tubes, and Buffer Solutions, plus Zvu® Software.		1ea
A04-2000-S	04-2000-S ZepHr® Sphincter Locator for pH or Z/pH reflux testing. Infused probes are required for use.	
D82-3103	pH1Buffer Solution (500 mL). For use with pH reflux testing system and probes.	1ea
D82-3151	pH 4 Buffer Solution (500 mL). For use with Diversatek Healthcare Z/pH or pH reflux testing system and probes.	1ea
D82-3152	pH 7 Buffer Solution (500 mL). For use with Diversatek Healthcare Z/pH or pH reflux testing system and probes.	1ea
NG-0050	Nasal Tube Fastener for reflux studies, Adult Size.	50/cs

ZepHr[®] Replacement Products

Part No.	Description	Unit
Z07-4053	ZepHr® Battery Cover	1ea
Z07-4055	ZepHr [®] Probe Cover, Smoke	1ea
Z07R-8002	ZepHr® Thermoform Pouch	1ea
Z07-1250	SD Flash Memory Card	1ea
L89-5700-4	USB Multicard Reader Kit for ZepHr®	1ea
L89-6020-40	pH Calibration Tube (Set of 3). Includes pH 4 and pH 7 buffer tubes, plus a water tube.	1ea
L89-6021-40	pH Calibration Buffer Tube, 40 cm (Includes both pH 4 and pH 7 labels)	1ea
L89-8080	pH Calibration Stand	1ea
L89-8081-40	pH Calibration Water Tube, 40 cm	1ea

Z/pH Probe. Internal Reference, Non-infused. Single-use, Non-sterile

Part No.	Description	Unit	-15 cm	-10 cm	-5 cm	0 cm	5 cm	10 cm	15 cm	20 cm
ZAN-BS-01	≥18 cm Esophageal length, 6 impedance, 1 pH channel (esophageal), 6.4 FR / 2.13 mm	1ea						***		
ZAN-BD-31	≥ 18 cm Esophageal length, 6 impedance, 2 pH channels 0 & 15 cm (esophageal), 6.4 FR / 2.13 mm	1ea								
ZAN-BG-44	≥ 18 cm Esophageal length, 6 impedance, 2 pH channels -15 & 0 cm (esophageal and gastric), 6.4 FR / 2.13 mm	1ea								
ZPN-BG-07	15–18 cm Esophageal length, 6 impedance, 2 pH channels -12 & 0 cm (esophageal and gastric), 6.4 FR / 2.13 mm	1ea								
ZPN-BS-46	15–18 cm Esophageal length, 6 impedance, 1 pH channel (esophageal), 6.4 FR / 2.13 mm	1ea								
ZPN-BS-50	15–18 cm Esophageal length, 6 impedance, 1 pH channel (esophageal), 6.4 FR / 2.13 mm	1ea								
ZPN-BG-57	15—18 cm Esophageal length, 6 impedance, 2 pH channels -7 & 0 cm (esophageal and gastric), 6.4 FR / 2.13 mm	1ea								
ZIN-BS-51	<15 cm Esophageal length, 6 impedance, 1 pH channel (esophageal), 6.4 FR / 2.13 mm	1ea								

Z/pH Probe. Internal Reference, Infused.

Part No.	Description	Unit	-15 cm	-10 cm	-5 cm	0 cm	5 cm	10 cm	15 cm	20 cm
ZAI-BS-01	≥ 18 cm Esophageal length, 6 impedance, 1 pH channel (esophageal), infusion port at 6 cm, 6.9 FR / 2.3 mm	1ea					0	****		
ZAI-BD-31	≥ 18 cm Esophageal length, 6 impedance, 2 pH channels 0 & 15 cm (esophageal), infusion port at 6 cm, 6.9 FR / 2.3 mm	1ea					0	*****		
ZAI-BG-44	≥ 18 cm Esophageal length, 6 impedance, 2 pH channels -15 & 0 cm (esophageal and gastric), infusion port at 6 cm, 6.9 FR / 2.3 mm	1ea					0	****		
ZPI-BS-46	15–18 cm Esophageal length, 6 impedance, 1 pH channel (esophageal), infusion port at 6 cm, 6.9 FR / 2.3 mm	1ea					0	****		
ZPI-BG-52	15–18 cm Esophageal length, 6 impedance, 2 pH channels -12 & 0 cm (esophageal and gastric), infusion port at 6 cm, 6.9 FR / 2.3 mm	1ea					0			

LPR Probe. Internal Reference, Infused.

Single-use, Non-sterile. Can be used with ZepHr® Sphincter Locator.

Part No.	Description	Unit	-35 cm	-30 cm	-25 cm	-20 cm	-15 cm	-10 cm	-5 cm	0 cm	5 cm
ZAI-BL-54	26–28 cm Esophageal length, 2 pH channels -25 & 0 cm (UES), infusion port at 6 cm (above UES), 6.9 FR / 2.3 mm	, 1ea				0					0
ZAI-BL-55	23–25 cm Esophageal length, 2 pH channels -22 & 0 cm (UES), infusion port at 6 cm (above UES), 6.9 FR / 2.3 mm	, 1ea				0					0
ZAI-BL-56	20–22 cm Esophageal length, 2 pH channels -19 & 0 cm (UES), infusion port at 6 cm (above UES), 6.9 FR / 2.3 mm	1ea									0

Z/pH Probe. External Reference, Non-infused. Single-use, Non-sterile

Single-use, Non-sterile				
Part No.	D. Description			
ZAN-BS-01E	≥18 cm Esophageal length, 6 impedance, 1 pH channel (esophageal), 6.4 FR / 2.13 mm	1ea		
ZPN-BS-46E 15–18 cm Esophageal length, 6 impedance 1 pH channel (esophageal), 6.4 FR / 2.13 m		1ea		
ZIN-BS-45E	<15 cm Esophageal length, 6 impedance, 1 pH channel (esophageal), 6.4 FR / 2.13 mm	1ea		

-5 cm 0) cm	5 cm	10 cm	15 cm	20 cm
•					
		<u> </u>			



ComforTEC[™] PLUS Probes

pH Probe. Internal Reference, Non-infused.

Single-use,	Non-sterile
-------------	-------------

Part No.	Description	Unit	-5 cm	0 cm	5 cm	10 cm	15 cm	20 cm	25 cm
PHNS-P	1 pH channel, 5 FR / 1.67 mm	1ea		٩					
PHNS	1 pH channel, 6.4 FR / 2.13 mm	1ea		٩					
PHN5	2 pH channels 0 & 5 cm, 6.4 FR / 2.13 mm	1ea		٩					
PHN10-P	2 pH channels 0 & 10 cm, 5 FR / 1.67 mm	1ea		٩					
PHN10	2 pH channels 0 & 10 cm, 6.4 FR / 2.13 mm	1ea		٩					-
PHN15	2 pH channels 0 & 15 cm, 6.4 FR / 2.13 mm	1ea		4					
PHN21	2 pH channels 0 & 21 cm, 6.4 FR / 2.13 mm	1ea		d					

0 cm

-5 cm

10 cm

5 cm

0 0 0

15 cm

20 cm

25 cm

p/H Probe. Internal Reference, Infused. Single-use, Non-sterile. Can be used with ZepHr® Sphincter Locator.

Part No.	Description	Unit
PHIS 1pH channel, infusion port at 5 cm, 6.9 FR / 2.3 mm		1ea
PHI10	2 pH channels 0 & 10 cm, infusion port at 5 cm, 6.9 FR / 2.3 mm	1ea
PHI15	2 pH channels 0 & 15 cm, infusion port at 5 cm, 6.9 FR / 2.3 mm	1ea

GI Motility Software

Part No.	rt No. Description			
	Zvu® Software for M Studies, and Esopha Recommended Req			
	PC Processor:	Intel 64-bit processor, 2 Ghz or faster with 4 cores		
	Operating System:	Windows [®] 10 Professional		
ZVU-3	Graphics:	DirectX-11 device with Feature (DDI) level 11 or higher (includes Intel HD2500)	1ea	
	Memory:	4 GB		
	Hard Drive:	200 GB		
	Monitor:	Full HD 1080 p (1920 x 1080 resolution)		
	USB Ports:	4 available USB 2.0 ports for PriZm®. Central Unit, mouse, card reader, and printer		

Mastering Knowledge & Skills

Diversatek University Online

Our online training platform contains free content on esophageal and anorectal manometric studies as well as impedance/pH reflux studies. Included are tutorials providing step-by-step guidance to develop skills in data acquisition, study analysis, and report generation. Simply go to **DiversatekU.com** to register and access available resources. Opt-in to receive notifications of upcoming training modules and webinars.

Diversatek University Denver

Our Technical Research & Training Center offers clinical education and personalized training to make learning easy and convenient. Our comprehensive clinical instruction provides users with the knowledge and skills necessary to effectively acquire and analyze High Resolution Impedance Manometry studies, impedance/pH reflux studies and anorectal manometry studies. Email us at **clinicaleducation@diversatekhc.com** to learn more about our course offerings.

Live Webinars

Diversatek Healthcare is proud to present a series of live, interactive discussions on topics related to High Resolution Impedance Manometry studies, impedance/pH reflux studies and anorectal manometry studies. Each webinar includes a didactic session followed by an open discussion. All webinars are recorded and posted to the Diversatek U online portal for easy access. Access **DiversatekHealthcare.com** for upcoming webinar announcements.

Personalized Clinical Support

Onsite Training

Diversatek Healthcare Clinical Specialists deliver product support to suit your specific needs—on your schedule. Specialists are onsite at your facility to train and support you on your Diversatek Healthcare equipment as you work through patient cases, acquire data, analyze and create patient reports. Email **sales@diversatekhc.com** to explore our options.

Virtual Training

Collaborate with one of our Clinical Specialists to receive custom virtual training on using Diversatek Healthcare equipment that is tailored to the needs of your department and staff. Reach out to **sales@diversatekhc.com** to learn more.

Virtual Clinical Support

Online and in real-time, Diversatek Healthcare Clinical Specialists work with you via screen sharing to help reinforce clinical training, to support editing techniques and skills, and to assist with analysis of complex studies. Email us at **clinicalsupport@diversatekhc.com** to schedule a 1:1 session.



Advancing GI care by driving science, developing and delivering solutions, and providing unmatched clinical support.

DiversatekHealthcare.com

P 800.558.6408 or 414.265.7620

Corporate Headquarters 102 East Keefe Avenue Milwaukee, WI 53212 USA

orders@diversatekhc.com sales@diversatekhc.com Technical Research & Training Center 9150 Commerce Center Circle, Suite 500 Highlands Ranch, CO 80129 USA

technicalsupport@diversatekhc.com clinicalsupport@diversatekhc.com clinicaleducation@diversatekhc.com







LASERMED AG Roggwil TG Corminboeuf FR info@lasermed.ch www.lasermed.ch

Learn more from your personal product representative at 800-558-6408