ZepHr® Innovation in Complete Reflux Monitoring
Choosing the appropriate Diagnostic Ambulatory Reflux Test is more important than ever.

The ZepHr® Complete Reflux Monitoring System

Zvu® Advanced GI Diagnostic Software for complete reflux diagnostics
- Convenient—automated analysis with AutoSCAN®
- Automated detection and analysis of full column reflux and hypopharyngeal events
- Automatically adjusts Normal Values whether the study is performed on or off PPIs
- Simplified controls—allows easy transition between color and conventional views, including impedance
- Customizable reports and multiple report formats available
- Includes automated analysis of Mean Nocturnal Baseline Impedance (MNBI), and calculates both DeMeester and Boix-Ochoa composite scores
- Includes the latest consensus guidelines

ZepHr® Impedance/pH Recorder—small and mighty GI diagnostics
- Small size 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
- Two (2) year manufacturer’s warranty on the ZepHr recorder

ComforTEC® Z/pH Probes—a perfect fit for every clinical application
- The widest range of standard configurations to meet your clinical need
- Three sizes for Pharyngeal Reflux Detection
- 100% guaranteed performance

Acid Exposure
Distal Body pH: Prox LES+5
% Exposure Time (Conv.)
- Upright: 9.7 %
- Recumbent: < 1.5 %
% Exposure Time (Lyon)
- Upright: 9.7 %
- Recumbent: < 0.5 %
Reflux Episode Activity (Liquid Impedance)
All Reflux
- Upright: 56 %
- Recumbent: 9 %
- Total: 65 %

Mean Nocturnal Baseline Impedance
- Prox LES+5
- Normal
- Value: 782 Ohms

Acid Related
Nonacid Related
All Reflux
All Reflux SI
All Reflux GAP

Endoscopic Findings

Other Findings

Impressions

Diagnosis

Signature

Innovations in Clinical Education

Diversatek University Online
Our online training platform contains free content on esophageal and anorectal manometric studies, as well as impedance/pH reflux monitoring studies. Included are tutorials providing step-by-step guidance to develop skills in data acquisition, study review and report generation. Simply go to DiversatekHealthcare.com to request log-in information.

Denver Training Center
Our Technical Research & Training Center specializes in 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 monitoring studies and anorectal manometry studies. Email us at临床教育@diversatekhc.com or visit us online to learn more about our Denver course offerings.

Webinars
Diversatek Healthcare is proud to present a series of live, interactive discussions on topics related to esophageal function testing, impedance/pH reflux monitoring studies and anorectal manometry. 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 reference. Access DiversatekHealthcare.com for upcoming webinar announcements.

The Diversatek Healthcare Review
Diversatek Healthcare Review, our monthly e-newsletter, features what’s new at Diversatek University along with up-to-date product information. Every issue also includes our Clinical Insights, providing educational tips for Z/pH and HRiM analysis as well as answers to the most frequently asked questions.

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 manometry or reflux monitoring equipment as you work through patient cases, acquire and analyze patient data, and create patient reports.

Virtual Coaching
Online and in real-time, Diversatek Healthcare Clinical Specialists work with you via screen sharing to provide study-specific data review and report generation coaching for your more difficult studies. Email us at临床支持@diversatekhc.com to schedule a one-on-one session.