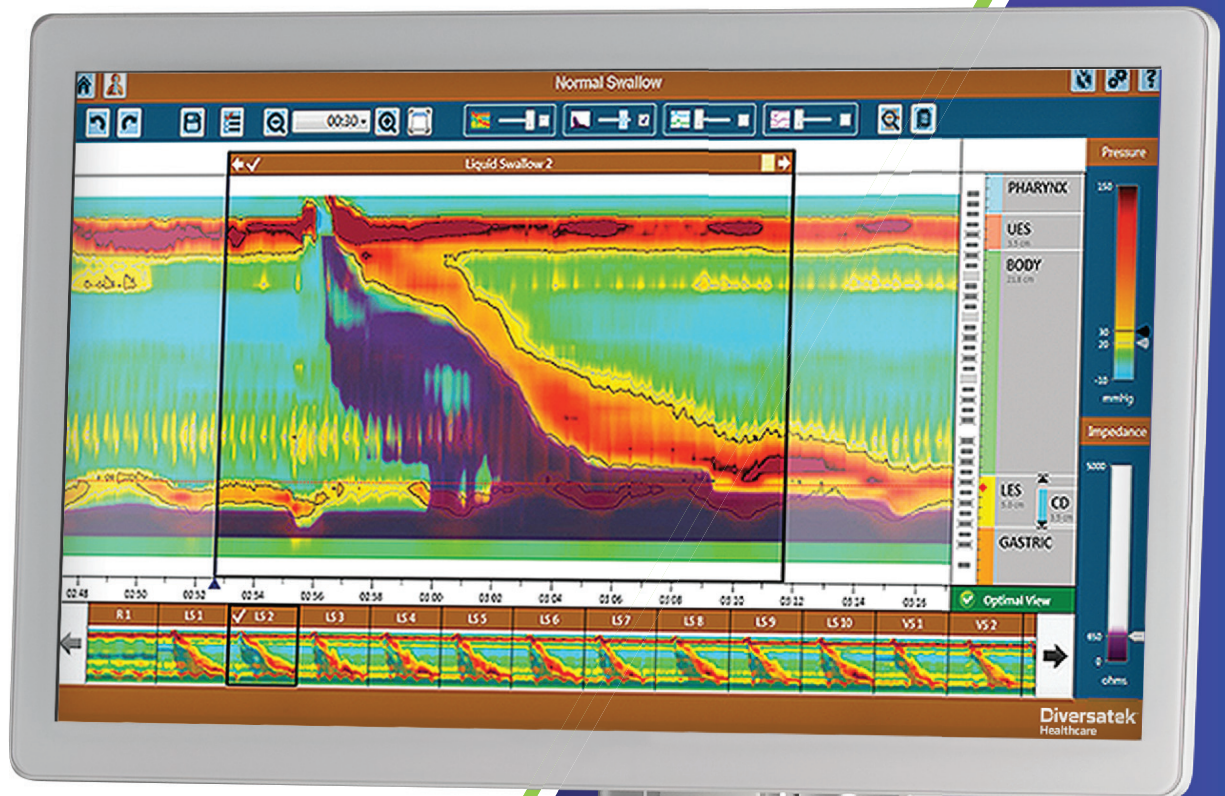


High-Resolution Esophageal Manometry

Comprehensive Clinical Insights

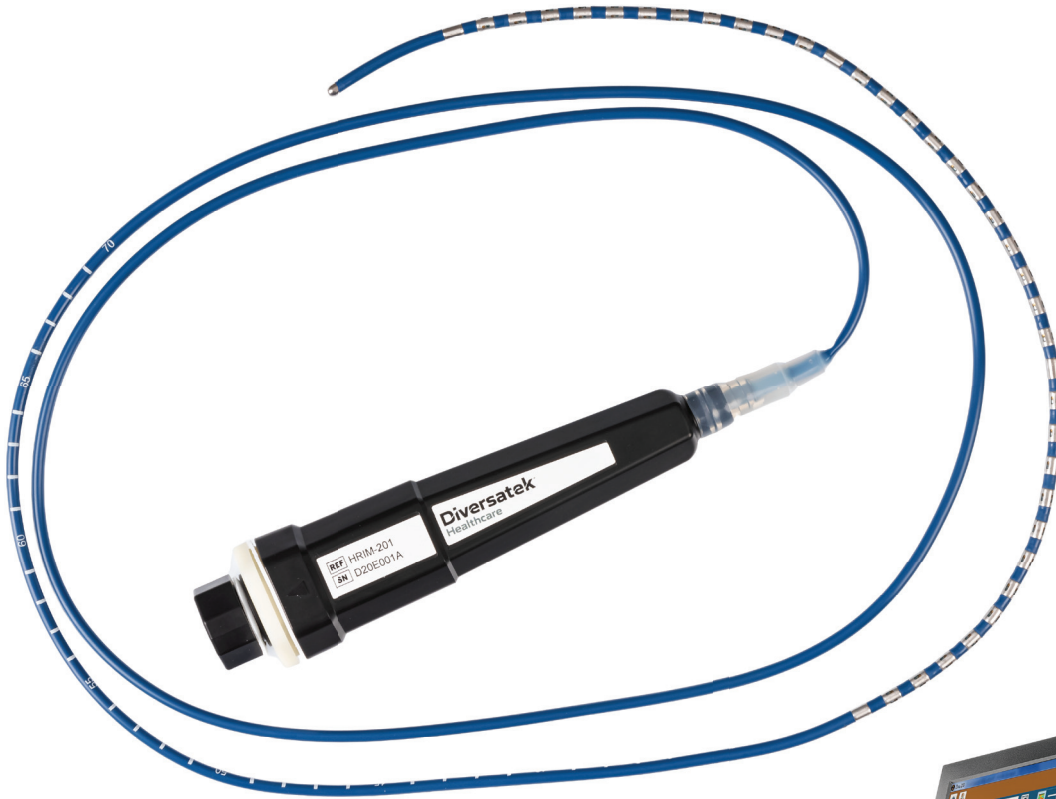
Acquire high-resolution pressure with impedance data throughout the esophagus to deliver real-time, evidence-based insights compatible with Chicago Classification version 4.0.



Esophageal Manometry Testing

Diagnostic Clarity

Powered by Zvu® Functional GI Software, this system—paired with the Zvu HRiM Probe—captures both muscular contraction dynamics and bolus transit, delivering real-time pressure mapping that streamlines interpretation and enhances diagnostic confidence.



Zvu® HRiM Probe

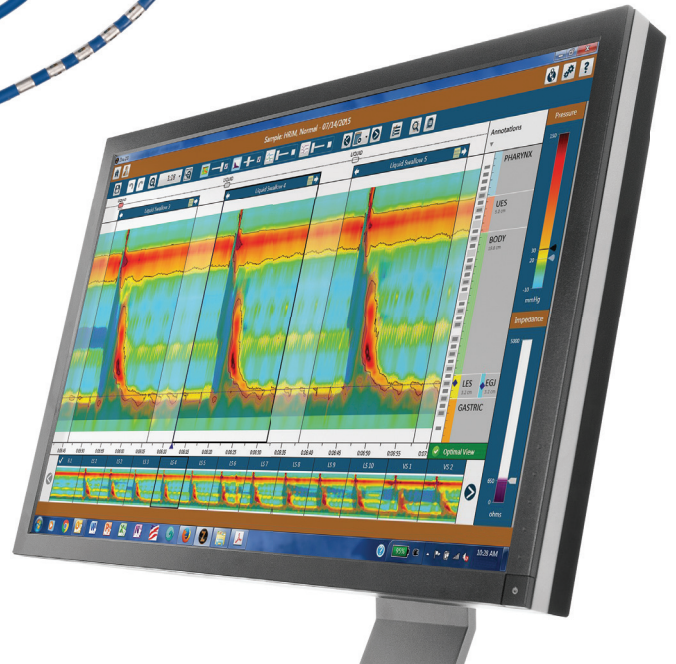
Key design features enhance performance and ease of use:

- **Complete esophageal coverage** with 34 pressure sensors and 16 impedance channels
- **Atraumatic tip** with flexible design for smoother insertion
- **Low-profile, smooth sensors** that help minimize gagging and patient discomfort

Zvu® Functional GI Software

Zvu Software with Chicago Classification v4.0 introduces new swallow studies and advanced metrics such as **IBP**, **EGJ-CI**, and **inhibitory DCI** to enhance diagnostic precision and confidence. The key features of Zvu include:

- Accessible swallow thumbnail bar
- Intuitive icons to customize views
- Real-time metrics
- Customizable reports



Diversatek™
Healthcare

+1 800 558 6408 or +1 414 265 7620

Orders: orders@diversatekhc.com
General Inquiries: sales@diversatekhc.com

Global Corporate Office:
102 East Keefe Avenue
Milwaukee, WI 53212 USA

DiversatekHealthcare.com   

©2026 Diversatek, Inc. | All Rights Reserved. 080-0043 02/26

Access On-Demand
Education



diversateku.com

Scan for
Product Details



divhc.co/esomano