

Digitrapper[®] pH-Z Monitoring System Fact Sheet

The Digitrapper[®] pH-Z Monitoring System, featuring the new Digitrapper pH-Z recorder, provides added insight for reflux monitoring by measuring both acid and non-acid reflux and supporting dual-channel pH testing. The Digitrapper system includes AccuView™ analysis software, which presents study data in a clear, anatomically-oriented fashion and rapidly generates reports using advanced analysis methods. The Digitrapper pH-Z recorder is commonly recognized as the standard for ambulatory esophageal 24-hour pH monitoring and is used for catheter-based pH or pH-impedance monitoring.

The Digitrapper pH-Z system offers:

- Dual capability for pH or pH-impedance testing
- Easy-to-read LCD display and patient event buttons
- Lightweight, compact size
- USB connection for quick data upload to analysis software
- Analog output for transfer of real-time pH data

Risk Information

All medical procedures carry some risks. The risks of catheter insertion into the nasal passage include: discomfort, nasal pain, minor bleeding, runny nose, throat discomfort, irregular heartbeat with dizziness, and perforation. In rare instances, the catheter may be misdirected into the trachea causing coughing or choking, or the catheter may shift up or down causing false results. Medical, endoscopic, or surgical intervention may be necessary to address any of these complications, should they occur. The system is not compatible for use in an MRI magnetic field. Please consult your physician or www.givenimaging.com for detailed information