

Product Training Courses at Diversatek University



Functional GI Diagnostics

The Product Course offered at Diversatek University provides clinical users with the knowledge and skills necessary to effectively acquire and analyze High Resolution Impedance Manometry studies, Impedance/pH Reflux Monitoring studies and High Resolution Anorectal Manometry studies at our training center in Denver, Colorado.

During this three-day comprehensive product training course, attendees will learn the necessary skills to perform manometry and reflux studies using Zvu® Software, an inSIGHT Ultima® System for esophageal manometry, and a ZepHr® Recorder for reflux monitoring. Acquisition and analysis skills are reinforced through multiple Hands-on Sessions with Clinical Specialists.

Who should attend

Allied Health Professionals and Physicians using equipment from Diversatek Healthcare edit and/or analyze studies using Zvu® Software for Esophageal Manometry and Reflux Studies or BioVIEW® Software for Anorectal Manometry.

Benefits and Learning Outcomes

High Resolution Esophageal Manometry

- Understand esophageal testing rationale and objectives by learning the fundamentals of esophageal anatomy and the physiology of swallowing
- Become acquainted with primary motility disorders
- Walk through the patient setup, acquisition and analysis of an HRiM study utilizing Zvu® Software during a live demonstration
- Introduction to the Chicago Classification of esophageal motility disorders
- Learn HRiM data acquisition and analysis skills

Reflux Monitoring

- Understand esophageal testing rationale and objectives by learning the fundamentals of esophageal anatomy and the physiology of reflux
- Become acquainted with the mechanisms of GERD
- Walk through the patient setup, acquisition and analysis of a reflux study utilizing Zvu® Software during a live demonstration
- Learn Z/pH monitoring data acquisition and analysis skills

High Resolution Anorectal Manometry

- Understand anorectal testing rationale and objectives by learning the anatomy and physiology of the anus and rectum, sphincters, and muscle groups
- Utilize different testing methods and the associated normal values for proper evaluation
- Walk through the patient setup, acquisition and analysis of an anorectal study utilizing BioVIEW® Software during a live demonstration
- Introduction to the London Classification for disorders of anorectal function
- Learn HRaM data acquisition and analysis skills



Course Dates:

April 23–25, 2020

July 23–25, 2020

September 17–19, 2020

November 12–14, 2020



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To Register:

Please contact Clinical Education at clinicaleducation@diversatekhc.com or call **800-558-6408** or **303-470-7020** to register. A course packet will be provided at the time of registration with hotel and transportation information.