



## **Sierra Scientific Instruments, Inc. Announces Web Based Educational Seminars for ManoScan 360™ High-Resolution Manometry and AccuTrac™ Reflux Monitoring Systems.**

Los Angeles, CA July 15, 2009.

Sierra Scientific Instruments (SSI) has established a series of web based seminars designed to provide information and techniques necessary to diagnose and evaluate patients with GI disorders using the ManoScan 360™ High-Resolution Manometry and AccuTrac™ Reflux Monitoring Systems.

These internet based programs will cover topics that include High-Resolution esophageal and anorectal analysis and interpretation, overview of technical equipment operation and ambulatory reflux monitoring. The Webinars allow the attendee to sign up in advance, log in and observe an educational topic of interest from a remote location using the internet. The interactive Webinar course provides a robust audio visual lecture for the participant without leaving their facility, saving time and travel costs. This series of seminars compliments and expands on the success of Sierra's current on-site educational programs. This provides the clinician increased flexibility and convenience in selecting the appropriate educational venues to fulfill their continuing educational needs.

Jim Pittman, Vice President of Sales, Marketing and Business Development stated: "These courses are an example of our continuing commitment to education and support of our diagnostic modalities. We believe offering our physicians, nurses and technicians different venues for learning increases the clinical effectiveness and utility of our GI diagnostics."

SSI produces a complete line of high-resolution solid-state manometry, ambulatory pH & impedance monitoring systems and offers an expanding array of product support educational venues. These products and programs are designed to maximize the simplicity and accuracy of gastrointestinal motility procedures and ambulatory reflux monitoring.

For further information contact Jeff Sawyer, Director of Marketing, Sierra Scientific Instruments, 866-641-8492 Ext. 149