



INVITATION

Tennessee SGNA

Middle Division Educational Meeting

Sponsored by MMS

DATE:

Thursday February 18, 2010

LOCATION:

Nero's Grill, 2122 Hillsboro Dr (in Green Hills)
Nashville, TN 37215, phone # 615-297-7777

PROGRAM:

- 4:00 pm - 6:00 pm** Happy Hour in Nero's Lounge
Cash bar, 2-for-1 mixed drinks and \$1 off beer and house wines.
- 6:00 pm - 8:00 pm** Dinner & High Resolution Manometry presentation
by Dr. Sudip Ghosh (2 CEUs)

CAN'T MAKE IT TO DINNER? LIMITED SPACE AVAILABLE FOR REMOTE LOG-IN. PARTICIPATE FROM HOME OR CLINIC AND GET YOUR CEU'S!

- **Joining us for Dinner?** RSVP to Melissa Dukes, TSGNA Middle Division Director, Melissa.Dukes@hcahealthcare.com, 615-342-6726
- **Joining us via computer?** RSVP to Jane Montgomery, MMS, j.montgomery@mmsusa.net, 603-750-0037 x 101
- **Questions?** Contact Praxedes Molina, MMS Territory Manager, pmolina@montegroupresources.com, 828-280-4122

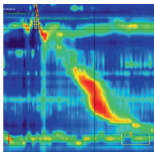


About Dr. Sudip K. Ghosh



Dr. Sudip K. Ghosh, PhD is *Research Assistant Professor at the Division of Digestive Diseases at the University of Cincinnati* and *Director of the Gastrointestinal Motility Laboratory at the University Hospital*. His primary research interests are in esophageal motility testing and gastrointestinal biomechanics. He has more than nine years of experience with high resolution manometry and has published extensively in the clinical applications of high resolution manometry and impedance-pH testing.

High Resolution Manometry (HRM)



Dr. Ghosh will present a training module on High resolution manometry from the seminar series offered by MMS and available online. This training module will help participants understand the mechanics of and differences between manometry and impedance catheters as well as their role in motility testing through analysis of data provided using various data visualization techniques.

High resolution and impedance manometry studies will be examined and several examples of motility disorders from clinical studies will be reviewed using analysis software. A typical clinical protocol will be described along with methods to delineate important anatomical features and eliminate common errors during studies.

Additional seminars on Ambulatory Reflux studies and High Resolution Anorectal Manometry are also available. To register visit www.mmsusa.net

