May 20-22, 2011
Kern Lecture Hall, Gonda Building
Mayo Clinic Campus
Rochester, MN

Course Highlights
• Overview of autonomic testing techniques
• Overview of most common autonomic disorders and case discussion
• On-site demonstrations of non-invasive autonomic tests
• Hands-on experience to properly perform autonomic testing
• Ample possibility to view our autonomic lab facility and interact with the experienced faculty

This course is limited to 50 participants.

College of Medicine, Mayo Clinic is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.
Clinical Autonomic Quantitation Workshop

May 20-22, 2011

Kern Lecture Hall, Gonda Building
Mayo Clinic, Rochester, MN

COURSE DESCRIPTION
This course will focus primarily on the three autonomic function tests that have CPT codes. The program will integrate three specific aims beginning with a series of lectures on the underlying physiology, patient preparation, indications for autonomic testing and factors that affect the results of these autonomic tests, and HCFA requirements. The heart of the workshop will be a demonstration of specific autonomic function tests. The tests to be demonstrated will be the quantitative sudomotor axon reflect test (QSART), tests of cardio-vagal function (heart rate response to deep breathing and to the Valsalva maneuver), and tests of the adrenergic function. Hands-on demonstrations will be provided using commercially available equipment.

Visit the course website for future updates:
http://www.mayo.edu/cme/may2011.html