

Duke University Medical Center

Durham, North Carolina

Tutorial in Nuclear Cardiology July 11, 2007

Educational Objectives

- Introduce attendees to Tc99m agents in a clinical perspective.
- To share expertise in using different protocols and interpretation of studies.
- Provide a forum for attendees to explore answers to their questions from a center of expertise.

Who Should Attend

- Nuclear Medicine Physicians
- Cardiologists
- Radiologists

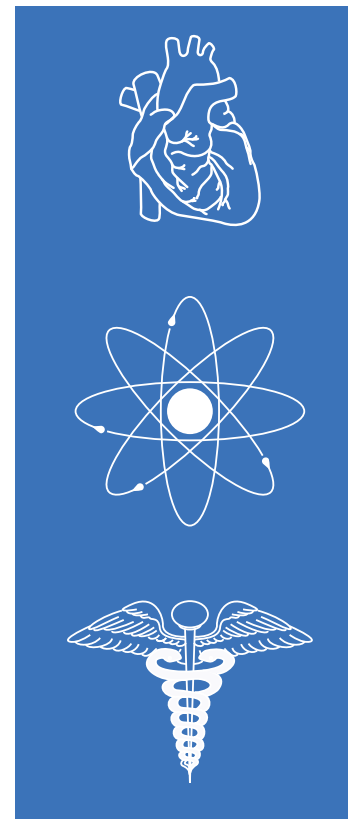
Faculty

- Salvador Borges-Neto, MD, FACC, FACNP, Assoc. Professor of Radiology, Assoc. Professor of Medicine, Co-Director of Nuclear Cardiology
- R. Edward Coleman, MD, Professor of Radiology, Vice-Chairman, Department of Radiology, Director, Division of Nuclear Medicine
- Michael W. Hanson, MD, FACC, Assistant Clinical Professor of Radiology, Assistant Clinical Professor of Medicine, Co-Director of Nuclear Cardiology.

Agenda

- 8:00 - 8:30 [Welcome and Introduction to Nuclear Cardiology](#)
Michael Hanson and Salvador Borges-Neto
- 8:30 - 9:15 [Stress Testing - Exercise Versus Pharmacologic Stress: Which One and When Should it be Used?](#)
Michael Hanson
- 9:15 - 10:00 [Myocardial Perfusion Imaging: Interpretation and Reporting](#)
Michael Hanson
- 10:00 - 10:15 Break
- 10:15 - 11:30 [Myocardial Perfusion Imaging: Protocols and Political Issues](#)
Salvador Borges-Neto
- 11:30 - 1:30 [Lunch and Discussion](#)
Salvador Borges-Neto/Michael Hanson/R. Edward Coleman
- 1:30 - 4:30 [Q & A/Case Reviews](#)
Salvador Borges-Neto/Michael Hanson

Audience questions will be encouraged and requested during all presentations. Attendees are encouraged to bring interesting cases.



Note: Attendees should meet in the lobby of Duke Clinic at 8:00 am.
The course is held in PET facility located on the ground floor of Duke Clinic.

Directions

From Greensboro and Points West Via 1-85 North:

Exit onto NC 147 (Durham Freeway). Take first exit off Durham Freeway onto 15-501 south towards Chapel Hill. Stay in Right lane and take second exit (#107) to NC 751. Turn Left onto NC 751 S. Go under highway and take next Left onto Erwin Road. At the 5th light, turn Right onto Trent Drive. Follow Trent Drive to Valet Parking at Duke Clinic.

From Richmond and Points North Via 1-85 South:

In Durham, take the Lefthand exit (174B) for US 15-501 S Bypass-Duke University Chapel Hill. Continue on US 15-501 to the fourth exit (#107) a right-lane exit for NC 751. Turn left onto NC 751 S. Go under highway and take next Left onto Erwin Road. At the 5th light, turn Right onto Trent Drive to Valet Parking at Duke Clinic.

From RDU Airport, Raleigh and Points East via I-40 West:

Exit onto Durham Freeway (NC 147). Take the Elba/Trent Drive exit (15A). Bear Left onto Trent Drive. Follow Trent Drive to Valet Parking at Duke Clinic.

From Chapel Hill via US 15-501 North:

Take 15-501 North, marked Duke University/Medical Center. Do not take 15-501 Business. Take NC 751 exit (#107). Turn Right onto NC 751 S. Go under highway and take next Left onto Erwin Road. At the 5th light, turn Right onto Trent Drive. Follow Trent Drive to Valet Parking at Duke Clinic.

Hotels

Durham Hilton
300 Hillsborough Rd.
Durham, NC
919 383 8033

Washington Duke Inn and Golf Club
3001 Cameron Blvd.
Durham, NC
919 490 0999

Shuttle service is available to Duke. Please make arrangements upon check-in at the hotel

Transportation

Posillipo Transportation 919-730-5555

This program is available at no charge to attendees
and is supported by a grant from

GE Healthcare