

The purpose of this program is to provide a better understanding of nuclear cardiology. The program does not offer extensive training or certification in the field.

This one-day program is open to all interested cardiology, nuclear medicine and radiology Fellows/Residents.

The tutorial is sponsored by the American Society of Nuclear Cardiology (ASNC).

This program is supported through grants from Bristol Myers Squibb Medical Imaging Company and Fujisawa Healthcare, Inc.

American Society of
Nuclear Cardiology
9111 Old Georgetown Road
Bethesda, Maryland 20814-1699



Practical Applications of Nuclear Cardiology: *A Fellows/Residents Tutorial*

■
Saturday, December 11, 2004
8:00am- 4:30pm

■
Best Western Inn of Chicago
Buckingham Room
162 East Ohio Street
Chicago, IL 60611
(312) 573-3105

SPONSORED BY
American Society of
Nuclear Cardiology



Program Objectives

1. To improve interpretation and reporting skills for Nuclear Cardiology studies.
2. To review the role of radionuclide myocardial perfusion imaging for the diagnosis of coronary artery disease.
3. To demonstrate the role of gated SPECT myocardial perfusion imaging for the assessment of prognosis in patients with known or suspected heart disease.
4. To demonstrate the utility of nuclear cardiology techniques for specific populations (e.g. women, patients with acute coronary syndromes, post MI for risk stratification, patients with cardiomyopathies, for pre-operative evaluation, assessment of myocardial viability with SPECT and with positron emitting metabolism tracers, etc.)
5. To increase awareness regarding cost-effectiveness of nuclear cardiology.

Program Faculty

Robert C. Hendel, MD, Program Co-chair
Midwest Heart Specialists

Kim A. Williams, MD, Program Co-chair
University of Chicago

Rami Doukky, MD
Rush-Presbyterian/St. Luke's Medical Center

Ravi K. Garg, MD
University of Chicago

Thomas A. Holly, MD
Northwestern University Medical School

Michael P. McGill, MD
DuPage Medical Group

R. Parker Ward, MD
University of Chicago

Program

- 8:00am **Registration and Continental Breakfast**
- 8:25am Welcome
- 8:30am Factors in stress and imaging protocol selection – *Dr. Holly*
- 9:00am Advances in stress testing – *Dr. Hendel*
- 9:30am How to generate a clinically relevant report – *Dr. Hendel*
- 10:00am **Break**
- 10:15am Nuclear perfusion imaging and coronary angiography: correlations and contrasts – *Dr. Garg*
- 11:00am Read with the Experts – *Faculty*
- 12:00 noon Lunch
- 1:00pm Predicting clinical risk from nuclear imaging: relating image interpretation to patient management – *Dr. Ward*
- 1:30pm Optimization of the nuclear cardiology laboratory – *Dr. McGill*
- 2:00pm “There’s an alien in my scan”: Cases from the X-files – *Dr. Williams*
- 3:00pm **Break**
- 3:15pm Read with the experts – *Drs. Doukky, McGill, Williams*
- 4:30pm End of program

Registration Form

NAME _____ DEGREE(S) _____

ADDRESS _____

CITY _____

STATE _____

ZIP _____

PHONE _____

FAX _____

EMAIL (only forms with email address will receive confirmation and follow up info)

- If you have a disability which requires special accommodations, please check here and advise us of your needs at least two weeks in advance of the tutorial.

Registration Information

- By FAX** — (301) 493-2376
- By EMAIL** — Include all of the information as above. Be sure to put **Chicago Tutorial** in the subject line — email to tutorial@asnc.org.
- By MAIL**
American Society of Nuclear Cardiology
9111 Old Georgetown Road
Bethesda, MD 20814-1699 USA

As space is limited, please return your registration as soon as possible. On-site registration will be accepted, if available.

Additional information can be obtained by contacting ASNC at (301) 493-2360, or by email at tutorial@asnc.org.