February 5-8, 2009
Hilton Clearwater Beach
Clearwater, FL

2009 SNM Mid-Winter Educational Symposium

Pre-registration deadline: January 7, 2009
Register online—www.snm.org/mwm
Join us in Clearwater, Florida, for the 2009 Mid-Winter Educational Symposium. This year SNM, ACNP, and ACNM united to create a combined meeting, offering attendees the opportunity to earn up to 31.25 credits. The strength and range of educational content is exceptional, and is designed to keep you on top of the latest developments in molecular imaging. Come examine the advances in the fields of molecular imaging, radiopharmaceutical sciences, CT imaging, nuclear cardiology, and more. You can also participate in the CT Case Review sessions and review 100 CT cases in just 2 days, while under the supervision of a radiologist.

EXHIBITS/SPONSORS
SNM is proud to present the Mid-Winter Educational Symposium Exhibits. Industry leaders will be available to answer your questions, provide product demonstrations, and keep you up-to-date on the latest products and services to hit the market. For exhibit and support opportunities contact: Travelle Seabrook, Assistant Director of Meeting Services; 703.652.6764 or tseabrook@snm.org.

WHO SHOULD ATTEND?
Molecular imaging professionals—including nuclear medicine physicians, scientists, radiologists, cardiologists, pharmacists, technologists and others—who are involved and interested in the current and emerging technical and clinical applications of nuclear medicine and molecular imaging and therapy.

By attending the SNM 2009 Mid-Winter Educational Symposium, the attendee will be able to:

- Examine the role and limitations of radiopharmaceuticals in monitoring therapy.
- Discuss recent advances in cardiovascular molecular imaging.
- Review and describe cross-sectional anatomy.
- Evaluate current imaging approaches in nuclear medicine technology.
- Evaluate progress in patient care for nuclear medicine and molecular imaging procedures.

MI SUMMIT
Molecular Imaging Clinical Trials Network Community Workshop: Integrating Molecular Imaging Biomarkers and Clinical Trials

February 8-9, 2009

AUDIENCE: Pharmaceutical Drug Developers; Imaging Physicians, Technologists, and Administrators; and Biomarker Manufacturers (including Radiopharmaceuticals)

PRESENTERS: MI Clinical Trials Network, FDA, Pharmaceutical Drug Developers, Clinical Research Organizations (CROs), Imagers, Manufacturers

REGISTRATION: Limited

DESCRIPTION: Learn about SNM’s new molecular imaging clinical trials network and how it will facilitate drug development and speed the development, use, and approval of both imaging biomarkers and diagnostic molecular imaging agents.

Registration Fees: Workshop registration is separate from the Mid-Winter Symposium. Please register at www.snm.org/clinicaltrials/registration.

Physician/Scientist Members: $750
Physician/Scientist Non-Members: $950
Technologists: $299
Industry: $1,250
Government: $299

Additional details will be available soon at www.snm.org/clinicaltrials.
WEDNESDAY, FEBRUARY 4 • 1:00PM — 5:15PM

ACNP/ACNM Medical Practice Seminar

Upon completion of this session, attendees will be able to:
1. Discuss opportunities to build a successful outpatient imaging practice.
2. Describe how the nuclear medicine physician can be an effective consultant.
3. Examine malpractice related issues that may be potentially encountered in their practice and discuss how to avoid them.

Scientific Abstracts

Free Standing Imaging Facility: How to Compete Successfully and Thrive in Today's Market
Speaker: Hazem H. Chehabi, MD

How to Avoid Malpractice Claims in the Information Age
Speaker: Stephen F. Malouf, JD

Role of Nuclear Medicine Physicians as Consultant: What We are Paid For and What We Do
Speaker: Robert E. Henkin, MD

THURSDAY, FEBRUARY 5 • 8:00AM — 12:00PM

ACNP/ACNM Medical Practice Seminar

Upon completion of this session, attendees will be able to:
1. Assess needs and interests of trainees.
2. Develop educational pieces targeting needs and interests for distribution to trainees.
3. Initiate a promotional program targeting trainees.

Residents Presentations

Leadership: An Important Component of Life
Speaker: Hossein Jadvar, MD, PhD, MPH, MBA

How to Attract Trainees to Nuclear Medicine Programs
Speaker: Michael M. Graham, PhD, MD

Incorporating Maintenance of Certificate (MOC) into Nuclear Medicine Practice
Speaker: Leonie L. Gordon, MD

Role of Industry in Nuclear Medicine
Speakers: Jean-Luc Vanderheyden, PhD; Horace H. Hines, Jr., PhD; Ronald D. Petrocelli, MD; Robert L. Zimmerman

1:00PM — 5:05PM

Upon completion of this session, attendees will be able to:
1. Describe MR signal and image creation.
2. Identify imaging contrast as T1 or T2 weighted.
3. Review the basics of MR image interpretation skills.

MRI Basic Physics
Speaker: Paul Morgan, PhD

Breast MRI
Speaker: John Sowers, MD

Abdominal MRI
Speaker: Drew A. Torigian, MD, MA

Pelvic MRI
Speaker: Drew A. Torigian, MD, MA

PET/CT Update in Rare GI Malignancies
Speaker: LaLe Kostakoglu, MD, MPH

PET/CT Update in Breast Imaging and PEM
Speaker: David A. Mankoff, MD, PhD

PET/CT Update in GYN Malignancies
Speaker: Farrokh Dehdashti, MD

Lessons Learned from the Mistakes of Leaders
Speaker: Jay A. Harolds, MD

Physicians
Come a day early to attend
ACNP’s pre-meeting workshop and earn up to 35.5 credits!
CT Review for Nuclear Medicine Physicians

Organized by the SNM Correlative Imaging Council in Collaboration with ACNP

The CT Review will provide 16 hours of CT case review over 2 consecutive days for nuclear medicine physicians who are not certified in radiology. Attendees will review and interpret 100 CT examinations, 25 per session, under the supervision of a radiologist. Sessions are divided among head and neck, chest, abdomen, and pelvis. Attendees will answer a multiple-choice question regarding the major findings or interpretation for each case.

Attendees can apply this training to the 500 CT examinations recommended for credentialing in CT performed as part of PET/CT or SPECT/CT, as outlined in the guidelines of the American College of Radiology and SNM.

CT Review for Nuclear Medicine Physicians
Neuroradiology (Cases 1-25)
8:00am – 12:15pm
Speaker: Sundeep Nayak, MD

Upon completion of this session, attendees will be able to:
1. Review and describe normal cross-sectional anatomy.
2. Identify common pathology in CT examinations of neuroradiology.
3. Recognize important incidental findings in CT examinations of neuroradiology.

CT Review for Nuclear Medicine Physicians
CT Chest (Cases 26-37)
1:30pm – 3:30pm
Speaker: Eric Rohren, MD, PhD

Upon completion of this session, attendees will be able to:
1. Review and describe normal cross-sectional anatomy.
2. Identify common pathology in CT examinations of the chest.
3. Recognize important incidental findings in CT examinations of the chest.

CT Review for Nuclear Medicine Physicians
CT Abdomen (Cases 38-50)
3:45pm – 5:45pm
Speaker: Eric Rohren, MD, PhD

Upon completion of this session, attendees will be able to:
1. Review and describe normal cross-sectional anatomy.
2. Identify common pathology in CT examinations of the abdomen.
3. Recognize important incidental findings in CT examinations of the abdomen.

CT Review for Nuclear Medicine Physicians
CT Chest (Cases 51-63)
8:00am – 10:00am
Speaker: Drew Torigian, MD, MA

Upon completion of this session, attendees will be able to:
1. Review and describe normal cross-sectional anatomy.
2. Identify common pathology in CT examinations of the chest.
3. Recognize important incidental findings in CT examinations of the chest.
CT Review for Nuclear Medicine Physicians
CT Abdomen (Cases 64-75)
10:15am – 12:15pm
Speaker: Drew Torigian, MD, MA

Upon completion of this session, attendees will be able to:
1. Review and describe normal cross-sectional anatomy.
2. Identify common pathology in CT examinations of the abdomen.
3. Recognize important incidental findings in CT examinations of the abdomen.

CT Review for Nuclear Medicine Physicians
CT Pelvis (Cases 76-100)
1:30pm – 5:45pm
Speaker: Rizwan Aslam, MD

Upon completion of this session, attendees will be able to:
1. Review and describe normal cross-sectional anatomy.
2. Identify common pathology in CT examinations of the pelvis.
3. Recognize important incidental findings in CT examinations of the pelvis.

Current Topics in Pediatric Nuclear Medicine – Part I
Organized by the SNM Pediatric Council
10:00am – 1:00pm

The purpose of the course is to provide physicians and technologists with clinically useful information about dose reduction and fusion imaging in pediatric nuclear imaging.

Upon completion of this session, attendees will be able to:
1. Evaluate dose reduction in pediatric nuclear medicine.
2. Evaluate dose reduction in nuclear/CT fusion imaging.
3. Review new applications of nuclear/CT fusion imaging.

SPECT/CT: When and How Should We Use It?
Speaker: Susan E. Sharp, MD

CT for PET/CT and SPECT/CT: Principles of Dose Reduction
Speaker: Fred H. Fahey, DSc

CT for PET/CT and SPECT/CT: Putting Dose Reduction into Practice
Speakers: Michael Gelfand, MD; Marguerite T. Parisi, MD

Dose Reduction in Pediatric Nuclear Medicine: The Survey of Children’s Hospitals
Speaker: Fred H. Fahey, DSc

Dose Reduction in Pediatric Nuclear Medicine: PET, SPECT and Planar
Speaker: Michael Gelfand, MD

Clinical Imaging: MIBG and FDG in Neuroblastoma
Speaker: Susan E. Sharp, MD

Cardiovascular Molecular Imaging
Organized by the SNM Cardiovascular Council
10:00am – 1:00pm

This session is designed for physicians and scientists with interest in nuclear cardiology and cardiovascular biology. Recent advances in cardiovascular molecular imaging will be reviewed and potential role of molecular imaging in clinical medicine and cardiovascular research will be discussed.

Upon completion of this session, attendees will be able to:
1. Discuss recent advances in cardiovascular molecular imaging.
2. Review myocardial and vessel wall biology as it relates to imaging.
3. Discuss potential clinical applications of cardiovascular molecular imaging.
Clinical Applications of Molecular Cardiovascular Imaging: Where is it Going and When Will it Get There?
Speaker: Albert J. Sinusas, MD

Molecular Imaging of the Myocardium: Predicting LV Remodeling
Speaker: Vasken Dilsizian, MD

Molecular Imaging of the Myocardium: Predicting Life-Threatening Arrhythmia
Speaker: Mark I. Travin, MD

Molecular Imaging of Atherosclerosis: Will There Be a Role for FDG?
Speaker: Ahmed Tawakol, MD

Molecular Imaging of Atherosclerosis: Biologic Imaging Targets in the Vessel Wall
Speaker: Mehran M. Sadeghi, MD

Panel Discussion: The Future of Molecular Cardiovascular Imaging
Speakers: Albert J. Sinusas, MD; Vasken Dilsizian, MD; Ahmed Tawakol; Mehran Sadeghi, MD

Radiation Therapy: From External Beam to Systemic Approaches – Current Status and Future Prospects

Organized by the SNM Nuclear Oncology Council in Collaboration with ASTRO
2:00pm – 5:00pm

Systemic radiotherapy using radiopharmaceuticals has been utilized for many decades to treat malignant conditions. The initial enthusiasm of a ‘magic bullet’ approach is still the driving force behind radiopharmaceutical therapy and is strongly helped by advances in new radiopharmaceuticals, dosimetry and support systems. Current advances aim to increase delivery and uptake in the tumor, with enhanced and optimal therapeutic ratio. The speakers will discuss expectations of the oncology community and describe the developments in radiopharmaceutical therapy and the need for and importance of patient specific dosimetry.

Upon completion of this session, attendees will be able to:
1. Identify the expectations of oncologists for systemic radiopharmaceutical therapy including radioimmunotherapy.
2. Identify the role and limitations of radiopharmaceutical therapy.
3. Examine the need for and importance of performing dosimetry for patient specific therapy.

Systemic Radiotherapy

Radioimmunotherapy of Lymphomas: Medical Oncologist’s Perspective
Speaker: Oliver Press, MD, PhD

Radiopharmaceutical Therapy: Esoteric to Mainstream Practice – Facing the Challenges
Speaker: Chaitanya Divgi, MD

Need for Internal Dosimetry: Fundamentals to Clinical Practice
Speaker: Darrell R. Fisher, PhD

Panel Discussion

Molecular Imaging in Guiding External Beam Therapy

How Can Molecular Imaging Help the Radiation Oncologist?
Speaker: Steve Hahn, MD

Challenges in Incorporating Biological Target Volume for RTP
Speaker: Joseph Rajendran, MD

Target Delineation for RTP: Challenges and Solutions
Speaker: John Humm, PhD

Panel Discussion
Current Topics in Pediatric Nuclear Medicine – Part II

Organized by the SNM Pediatric Council in Collaboration with the SNM Technologist Section

6:00pm – 8:00pm

This course will provide physicians and technologists with clinically useful information on tumor imaging, sedation, bone densitometry and GU imaging.

Upon completion of this session, attendees will be able to:
1. Explain PET/CT imaging of lymphoma and sarcomas.
2. Assess when to sedate small children and how to organize a sedation program.
3. Examine pediatric bone and GU imaging.

Clinical PET/CT: Sarcoma and Lymphoma
Speaker: Nancy E. Fitzgerald, MD

Sedation: To Sleep or Not to Sleep
Speakers: Michael Gelfand, MD; Marguerite T. Parisi, MD

Pediatric Bone Densitometry
Speaker: Larry A. Binkovitz, MD

Pediatric GU Imaging: Making Sense Out of Some of the Confusion
Speaker: Eglal Shalaby Rana, MD

Nuclear Cardiology in the Age of Multimodality Imaging: Finding Our Role and Expanding Beyond Myocardial Perfusion

Organized by the SNM Cardiovascular Council

6:00pm – 9:00pm

This session reviews new applications of radionuclide imaging in the diagnosis and assessment of cardiovascular disease. This includes the use of newer technologies, such as hybrid PET/CT and the relative roles of cardiac CT and MRI, as well as new modifications of traditional techniques, such as gated radionuclide angiography, in the assessment of patients who may benefit from biventricular pacing techniques. This session will conclude with an overview of how to make these new approaches both clinically relevant and applicable for referring clinicians.

Upon completion of this session, attendees will be able to:
1. List new, unconventional applications of nuclear techniques that are currently gaining popularity in clinical use.
2. Discuss potential advantages and value of hybrid PET/CT imaging in the assessment of cardiovascular disease.
3. Measure applications of radionuclide imaging in the evaluation of potential candidates for resynchronization therapy.
4. Outline the relative value and applications of MPI versus CT and MR techniques.
5. Outline the methods and techniques that will be used to validate these newer technologies and define their role in testing strategies.

Speaker: Mark I. Travin, MD

Can Nuclear Techniques Guide Resynchronization Therapy?
Speaker: Elias H. Botvinick, MD

Cardiac CT and MR: What Role Will They Play?
Speaker: Louise Thomson, MBChB

Cardiovascular Imaging: Being Clinically Applicable and Relevant
Speaker: Rory Hachamovitch, MD, MSc

Panel Discussion
After Bench to Bedside: Impact on Clinical Outcome – Part I
Organized by the Society of Radiopharmaceutical Sciences (SRS) in Collaboration with the SNM Radiopharmaceutical Science Council (RPSC)
6:00pm – 9:00pm
This session will gather the leading experts within the field of targeted radiotracers to summarize the state of our art and to explore opportunities for future agents. The course will concentrate on basic principles directed toward students, post-doctoral fellows, and others interested in targeted radiotracer design.

Upon completion of this session, attendees will be able to:
1. Identify barriers to developing and marketing diagnostic radiopharmaceuticals.
2. Describe issues prohibiting successful commercialism of therapeutic radiopharmaceuticals.

Introductory Lectures
Speakers: William C. Eckelman, PhD; Jeffrey P. Norenberg, PharmD

Barriers to Achieving Commercial Success for Diagnostic and Therapeutic Radiopharmaceuticals
Speaker: Peter C. Pieslor, MD

SUNDAY, FEBRUARY 8

After Bench to Bedside: Impact on Clinical Outcome – Part II
Organized by the Society of Radiopharmaceutical Sciences (SRS) in Collaboration with the SNM Radiopharmaceutical Science Council (RPSC)
8:30am – 1:45pm
Upon completion of this session, attendees will be able to:
1. Identify modern targeted tracers including labeled molecular probes such as peptides, antibodies and receptor-binding agents.
2. Illustrate approaches to the validation of molecular probes via in vitro and in vivo paradigms.
3. Permit radiopharmaceutical scientists to rationally design a targeted molecular imaging radiopharmaceutical.

Development of RIT and Dx Antibodies
Speaker: Charles A. Boswell, PhD

Clinical Acceptance of a Molecule imaging Agent: A Long March with Tc-99m TRODAT
Speaker: Ronald G. Blasberg, MD

Impact of Amyloid Imaging on Drug Development in AD
Speaker: Chester A. Mathis, PhD

Targeting the Treatment of Drug Abuse with Molecular Imaging
Speaker: Wynne Schiffer, PhD

Platelet Binding and Biodistribution of Tc-99m Bitistatin in Animals and Humans
Speaker: Linda Knight, PhD

GI Update
Organized by the SNM Gastrointestinal Council
10:00am – 1:00pm
This course will review the latest technical and clinical findings associated with GI studies of the
esophagus, stomach and hepatobiliary systems. While esophageal transit and gastroesophageal reflux studies have been in use for over twenty years, there is little consensus on how these studies should be performed. These studies will be reviewed with an emphasis on how to optimize their interpretation and value to referring gastroenterologists. Liquid gastric emptying studies are also not commonly used today because it has been long accepted that the solid emptying study is more sensitive than liquids. New data will be presented showing that a 30-minute liquid emptying study is often delayed when the solid study is normal. Nuclear medicine hepatobiliary imaging with an emphasis on CCK augmentation will also be presented.

Upon completion of this session, attendees will be able to:
1. Explain the physiology of hepatobiliary and gallbladder dynamics as it relates to scintigraphic evaluation.
2. Interpret clinical implications of abnormal gallbladder ejection fraction.
3. Explain the clinical value of the liquid gastric emptying study.
4. Illustrate how to incorporate both the liquid and solid studies into one study.
5. Discuss the pathophysiology and diagnostic criteria for diagnosing the primary esophageal motor disorders.
6. Perform a practical combined esophageal transit and gastroesophageal reflux study to optimize clinical information.

What’s New in Solid and Liquid Gastric Emptying
Speaker: Harvey Ziessman, MD

Esophageal Transit Studies: New Concepts on An Old Test
Speaker: Allen Maurer, MD

Cholecystokinin-Augmented Hepatobiliary Scintigraphy: Dissecting the Art from Science
Speaker: Mark Tulchinsky, MD

Monitoring Cancer Therapy: Response to Toxicity Potential for “Personalizing Patient Management”

Organized by the SNM Nuclear Oncology Council in Collaboration with the SNM Cardiovascular Council

10:50am – 1:00pm

Monitoring response to cancer therapy is of paramount importance in cancer patient management. Early identification of non-responders would help minimize toxic effects of cancer therapy and would be a cost-effective way for this purpose. Early identification of non-responders would help change the strategy after just a few cycles and help avoid serious toxicities. Moreover, evaluation of treatment response early would help streamline the clinical trial process. Nuclear medicine in general and PET in particular, is playing an important role in this regard. However, there are a number of challenges in using functional imaging for this purpose. The speakers in this session will cover these aspects and discuss the role of response evaluation in Lymphoma and other solid tumors.

Upon completion of this session, attendees will be able to:
1. Discuss the mechanism, molecular basis and frequency of cardiotoxicity of chemotherapeutic agents.
2. Discuss cardiotoxicity of anthracyclines, taxanes, trastuzumab (herceptin) and other tyrosine kinase inhibitors.
3. Use targeted drug delivery systems and development of novel pro-drugs, which are selectively converted to active molecules only in tumors with more potent anticancer effect and less cardiotoxicity.

Evaluating Response to Cancer Therapy

Role of NM in Assessing Response to Cancer Therapy: General Principles and Challenges
Speaker: Lalitha Shankar, MD, PhD
SNM Educational Programs

Evaluating Treatment Response in Lymphoma: Opportunities for Nuclear Medicine  
Speaker: Richard Wahl, MD

Evaluating Treatment Response in Solid Tumors: Current Status and Future Role  
Speaker: Neeta D. Pandit-Taskar, MD

Panel Discussion  
Speakers: Lalitha K. Shankar, MD, PhD; Richard L. Wahl, MD; Neeta D. Pandit-Taskar, MD

Evaluating Cardiac Toxicity of Cancer Chemotherapy  
Mechanism and Molecular Basis of Cardiotoxicity of Anthracyclines  
Speaker: Diwakar Jain, MD

Techniques and Clinical Protocols for Monitoring Cardiotoxicity of Cancer Chemotherapy  
Speaker: Ron Schwartz, MD, MS, FACC, FAHA

Novel Techniques and Drug Development to Prevent Cardiotoxicity of Cancer Chemotherapy  
Speaker: Ban-An Khaw, PhD

Panel Discussion  
Speakers: Diwakar Jain, MD; Ronald G. Schwartz, MD, MS, FACC, FAHA; Ban-An Khaw, PhD

SNMTS Educational Programs

SATURDAY, FEBRUARY 7

Discussions in Imaging: A Formidable Trilogy  
Organized by the SNM Technologist Section  
2:00pm – 5:00pm

This program is directed towards technologists and trainees. The seminar will provide lectures and the opportunity for discussion on the current state of oncologic imaging, the fundamentals of neurology, and the basics of cardiology. This review of existing knowledge and application of techniques applied in the clinic should assist in improving aspects of patient management. It will show the powerful utility of nuclear medicine and PET in the field.

Upon completion of this session, attendees will be able to:
1. Review the fundamentals of cardiology including a review of cardiac anatomy.
2. List the basics of neurologic applications in PET.
3. Define the role of nuclear medicine in oncology.

Back to the Basic of Cardiology  
Speaker: Eric Rohren, MD, PhD

Practical Aspects of Oncologic Imaging  
Speaker: Mike Zinsmeister, MD

The Fundamentals of Neurology  
Speaker: Eric Rohren, MD, PhD

Current Topics in Pediatric Nuclear Medicine – Part II  
Organized by the SNM Pediatric Council in Collaboration with the SNM Technologist Section  
6:00pm – 8:00pm

This course will provide physicians and technologists with clinically useful information on tumor imaging, sedation, bone densitometry and GU Imaging.
Upon completion of this session, attendees will be able to:
1. Explain PET/CT imaging of lymphoma and sarcomas.
2. Assess when to sedate small children and how to organize a sedation program.
3. Examine pediatric bone and GU imaging.

Clinical PET/CT: Sarcoma and Lymphoma
Speaker: Nancy E. Fitzgerald, MD

Sedation: To Sleep or Not to Sleep
Speakers: Michael Gelfand, MD; Marguerite T. Parisi, MD

Pediatric Bone Densitometry
Speaker: Larry A. Binkovitz, MD

Pediatric GU Imaging: Making Sense Out of Some of the Confusion
Speaker: Eglal Shalaby Rana, MD

SUNDAY, FEBRUARY 8

Progress in Patient Care: Nuclear Medicine’s Contribution
Organized by the SNM Technologist Section
10:00am – 1:00pm

This session is designed to educate technologists and trainees. The program will highlight opportunities to refine operations in a PET facility after incorporation of CT. It will also evaluate developments in nuclear cardiology in both hybrid modalities. Participants will also gain experience and education in the rapidly evolving field of radiopharmaceuticals.

Upon completion of this session, attendees will be able to:
1. Provide detail on basic issues in the preparation and quality control of radiopharmaceuticals utilized in nuclear medicine and PET.
2. Discuss current strategies for the inclusion of CT into a practice.
3. Recognize the potential role of nuclear cardiology in the field and the importance of optimized image quality.

Patient Care & Risk Management with CT Incorporation into PET Practices
Speaker: Nancy M. Swanston, CNMT, PET

New Developments in Nuclear Cardiology: SPECT and PET/CT
Speaker: Danny Basso, CNMT, NCT, FSNMSTS

Advances in Radiopharmaceuticals
Speaker: Neil A. Petry, MS, RPh, BCNP

CE Continuing Education Statements

CME Accreditation Statement
SNM is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to sponsor continuing education for physicians.

SNM designates this education activity for a maximum of 35.5 AMA PRA Category 1 Credits™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

Mentored CT Case Review Documentation
As well as obtaining CME credits, physician attendees will be offered documentation that shows they participated in mentored cases for the number of cases actually completed during the workshop. This documentation can be given to their respective administrations or their credentialing organizations to indicate credit for case completion.

VOICE Credit Statement
SNMTS, through its Verification of Involvement in Continuing Education (VOICE) program, has approved this activity for a maximum of 31.25 continuing education hours (CEHs).VOICE-approved credit is recognized by most licensure states and by the NMTCB and ARRT (as Category A credit). Participants will receive CE credit for lectures at which they were present a minimum of 80% of the presentation.

Pharmacy Accreditation Statement
SNM is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education. Assigned universal program numbers for this meeting begin with 210-000-009-001-L04-P and end with 210-000-009-022-L04-P. Topic designations and descriptions are L01-P=Drug Therapy-related topics. L04-P=General Pharmacy Topics. Total available credit for pharmacists is 25.0 hours or 2.5 ceus.

To receive continuing pharmacy education credit, pharmacists must complete a pharmacist credit reporting form at the meeting and evaluate the meeting at www.snm.org/mwm2009. ACPE Statements of Credit can be accessed after evaluating the meeting.

CAMPEP
SNM is applying to the Commission on Accreditation of Medical Physics Education Programs, Inc. (CAMPEP), to be able to offer Medical Physics Continuing Education Credit (MPCEC) to physicists attending the symposium.
A block of rooms has been reserved at the special rate of $209 (single/double) for physicians/scientists/industry, and $195 (single/double) for technologists. These rooms are limited. Once a block is sold out, there is no availability at that rate. These rates are not guaranteed for attendees even if made before the reservation deadline of Wednesday, January 7, 2009. If you are a technologist attendee and the technologist block is full, ask if the physician rate is available.

To make your reservations online, go to www.snm.org/mwm, or call 800-753-3954 or 727-461-3222 no later than Wednesday, January 7, 2009, and indicate that you are with SNM, ACNP, or ACNM to receive the preferential rate. Technologists should identify themselves as a SNM technologist attendee. After January 7 or when the room blocks are filled, rooms will be available as space permits at the standard hotel rate. Rooms are available at the SNM rate for stays between February 3 to February 9, 2009. Stays before and after these dates are subject to availability and are at the standard hotel rate. Above rates do not include sales tax. A one night deposit is required when making a reservation.

Registration Information
Registration is convenient and easy; go to www.snm.org/mwm to register online. If you require a registration form, forms may be downloaded online or you can call 703-708-9000 and one will be sent to you.

Registration Fees

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<th>Before 1/7/09</th>
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<td>ACNP/ACNM Awards dinner: February 5th</td>
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*Residents, graduate students, interns and technologist students must provide a letter on institution letterhead signed by your program director indicating your status to receive reduced registration fees.