In addition to the cutting-edge categorical seminars, thought-provoking scientific sessions, and essential updates for practicing clinicians–each at the core of the SNM Annual Meeting–several exciting educational formats will be offered at the 54th Annual Meeting in Washington, DC. For more information, visit www.snm.org/am.

Continuing Education (CE) Courses
These 1.5-hour courses focus on state-of-the-art clinical nuclear medicine as applied to organ systems and disease processes. Several of these information-packed courses are interactive “Read With the Experts” sessions. Look for a listing of CE courses in upcoming meeting announcements and on the web.

Basic Science
Specialists in the field highlight some of the most important advances relating to the biological, pharmaceutical, chemical, and instrumentation-related fields.

Categorical Seminars
Full-day seminars on Saturday, June 2, 2007, offer in-depth discussion on a single topic of clinical or academic interest, often relating to a new modality, technique or area of interest. There is an additional fee to attend a categorical seminar unless you are a weekend registrant. Go to www.snm.org/am for this year’s topics.

Scientific Papers & Posters
These abstract oral and poster presentations highlight current research and new findings that forecast future directions in the field. Oral sessions include time for authors to answer questions, while poster sessions offer similar content with flexibility in viewing time. Don’t miss the “Meet the Author” poster sessions to discuss research with the investigators. For more information on oral or poster sessions, please go to www.snm.org/abstracts.

Specialty Workshops
SNM offers specialty workshops designed as career-enhancing opportunities for scientists, physicians and technologists. Workshops include the Nuclear Medicine Board Review for Physicians as well as the NMTCB Certification Exam Review and CME workshop for technologists.

Educational Exhibit Posters
Educational exhibit posters are designed to teach or review common nuclear medicine/PET findings, pathologic correlations, procedures, techniques, treatments, and principles related to the practice of nuclear medicine/ PET. Authors of educational exhibits typically present a series of techniques that will help readers diagnose nuclear medicine problems, solve clinical questions, and enhance radiographic interpretation.

Exciting Educational Formats
In addition to the cutting-edge, thought-provoking educational formats of the nuclear medicine clinic, new topics of interest in the field will be introduced to the SNM Annual Meeting. For more information, visit www.snm.org/am.

SNM's 54th Annual Meeting
June 2-6, 2007 | Washington, DC
The world's largest event focused exclusively on the educational and networking needs of the nuclear medicine and molecular imaging community.

Register today!
SNM's 54th Annual Meeting
June 2-6, 2007 | Washington, DC
Modern Medicine with Molecular Imaging
Register by April 27, 2007 to receive pre-registration rates.
In addition to the cutting-edge categorical seminars, thought-provoking scientific sessions, and essential updates for practicing clinicians at the core of the SNM Annual Meeting, several exciting educational formats will be offered at the 54th Annual Meeting in Washington, DC. For more information, visit www.snm.org/am.

**Basic Science**
Seminars in basic science highlight some of the most important areas of interest to the radiopharmaceutical chemistry and instrumentation, biology and data analysis.

**Continuing Education (CE) Courses**
These 1.5-hour courses focus on state-of-the-art clinical nuclear medicine as applied to organ systems and disease processes. Several of these information-packed courses are interactive "Read With the Experts" sessions. Look for a listing of CE courses in upcoming meeting announcements and on the web.

**Categorical Seminars**
Full-day seminar sessions on Saturday, June 2, 2007, offer in-depth discussions on a single topic of clinical or academic interest often relating to a new modality, technique or area of interest. There is an additional fee to attend a categorical seminar unless you are a weekend registrant. Go to www.snm.org/am for this year’s topics.

**Specialty Workshops**
SNM offers specialty workshops designed as career-enhancing opportunities for scientists, physicians and technologists. Workshops include the Nuclear Medicine Board Review for Physicians as well as the NMTCB Certification Exam Review and CE workshop for technologists.

**Educational Exhibit Posters**
Educational exhibit posters are designed to teach or review common nuclear medicine/PET findings, pathologic correlations, techniques, techniques-related to the practice of nuclear medicine/PET, including in vivo vascular studies typically present a scenario of techniques that will help expand on the participants’ skills, problem solving skills, patient recognition, imaging skills, and computer-related imaging.

**Scientific Papers & Posters**
Scientific abstract oral and poster presentations highlight current research and new findings that forecast future directions in the field. Oral sessions include time for authors to answer questions, while poster sessions offer similar content with flexibility in viewing time. Don’t miss the “Meet the Author” sessions to discuss research with the investigators. For more information on oral or poster sessions, please go to www.snm.org/abstracts.

**Revolutionizing modern medicine with molecular imaging**
Register by April 27, 2007, to receive pre-registration rates!
To foster quality research by young professionals, the SNM Young Professionals Committee of the Academic Council, in conjunction with SNM, co-sponsors this annual awards competition for the best research-based presentations on basic science or clinical topics.

At the SNM 54th Annual Meeting in Washington, DC, you will connect with over 3,900 medical physicians, scientists, physicists, pharmacists and technologists involved in nuclear medicine and molecular imaging from around the globe. Go online at www.snm.org/am to register and reserve housing, or download registration form.

Your participation in the 54th Annual Meeting will enable you to:
• Examine and evaluate future directions in nuclear medicine and molecular imaging from a research and clinical perspective
• Describe the latest indications and applications of fusion imaging and its impact on patient management
• Review standard, new and relevant advances in cardiac imaging
• Discuss new therapeutic and diagnostic agents that are impacting the practice of nuclear medicine

Register online at: www.snm.org/am

Meeting Planner
Coming April 2007. Make the most of your time with SNM's Interactive Meeting Planner! The Meeting Planner is your virtual personal assistant – organizing your agenda, keeping you informed, and mapping out your schedule throughout the event. Log onto www.snm.org/meetingplanner to view details of the educational sessions, scientific abstract presentations, poster sessions and more!

Young Professionals Committee Awards
To foster high-quality research by young professionals, the SNM Young Professionals Committee of the Academic Council, in conjunction with SNM, sponsors this annual awards competition for the best research-based presentations on basic science or clinical topics.

SNM Booth
Stop by to connect with colleagues and learn about the latest continuing education programs! The SNM Booth is located at the heart of the exhibit hall and is your ultimate resource for SNM publications, products, and membership information. Visit the SNM Booth for discounted pricing on publications and specialty items, to renew your membership, and to view product demonstrations from featured exhibitors.

InfoSNM
New for the 54th Annual Meeting, InfoSNM is sponsored by the SNM Scientific Program Committee and Computer and Instrumentation Council. Designed to highlight the use of computers in nuclear medicine and molecular imaging, InfoSNM is comprised of two components:
1. Oral computer presentations describing the application of computers and information science in nuclear medicine and molecular imaging:
   • 90-minute interactive sessions demonstrating novel software applications
   • 10-20 minute live demonstrations given by presenting authors
   • 10 SNM-supplied computer workstations with 3' x 4' poster displays
   • Packaged demonstrations uploaded for all-day attendee viewing & interaction
2. Classroom educational offerings on practical use of computers:
   • Intro to PubMed
   • Using EEL to Improve Nuclear Medicine Connectivity
   • Expert Level Searching of PubMed
Featured Events

The Welcome Reception
Join in the celebration of the Exhibit Hall Grand Opening! We invite you to enjoy hors d’oeuvres, drinks, and music at the welcome reception in the exhibit hall. Hosted by our exhibitors, this event is your first chance to network with fellow attendees and industry leaders.

Saturday Evening Event: Capitol Steps
Come enjoy a fabulous evening of political satire with the Capitol Steps. Composed of former congressional staffers, the Capitol Steps perform songs, skits, and comedic antics during their show. Don’t miss this fun evening with dinner and entertainment held at the Renaissance Hotel, immediately following the welcome reception. This is an evening not to be missed! Seats are limited so reserve your tickets now.

Continuing Education Credits

CME: SNM is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to sponsor continuing medical education for physicians. SNM designates this education activity for a maximum of 31.75 AMA PRA Category 1 Credits™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

ACPE: Continuing pharmacy credits are pending.

CAMPP: SNM is applying to the Commission on Accreditation of Medical Physics Education Programs, Inc. (CAMPP) to be designated as an approved provider of continuing medical education credit (MPCEC) to physicists attending this meeting.

VOICE: The SNM Technologist Section, through its Verification of Involvement in Continuing Education (VOICE) program, has approved this meeting for a maximum of 30.25 continuing education hours (CEHs). VOICE-approved credit is recognized by most licensure states and by the ARRT as Category A credit. Participants will receive CE credit for those sessions at which they were present a minimum of 80%.

Check for updated continuing education credit information in future program updates or online at www.snm.org/am.

Molecular Imaging & Therapy and the Public Policy Agenda
June 5, 2007 - Attendees will be transported to Capitol Hill to meet with their legislators to discuss molecular imaging and therapy issues. Educational materials regarding current policy issues will be provided. Advanced registration for the session will be required for facilitating legislative visits. See the Annual Meeting Website for more information.

Exhibit Hall
SNM’s 2007 Annual Meeting in Washington, DC will be the largest gathering of influential physicians, scientists, technologists, regulatory agencies and industry representatives committed to the advancement of nuclear medicine and molecular imaging and therapy. This is your chance to connect with over 180 representatives from the industry’s top product and service providers from around the world. Discover the latest innovations in patient care and gain necessary information to choose the best combination of products and services for your facility. For a complete list of exhibitors, visit www.snm.org/am. Or, visit SNM’s Virtual Exhibit Hall before you come to Washington, DC for a sneak preview of the leading nuclear medicine and molecular imaging manufacturers and suppliers exhibiting at this meeting. To exhibit, email mschagrin@snm.org.

register by April 27, 2007 to receive pre-registration rates!

Go to www.snm.org/am for online registration or to download a registration and housing form. Watch for the 54th Annual Meeting Preliminary Program in Spring 2007, which will contain updated and detailed course and credit information. 
In addition to the cutting-edge categorical seminars, thought-provoking scientific sessions, and essential updates for practicing clinicians—each at the core of the SNM Annual Meeting—several exciting educational formats will be offered at the 54th Annual Meeting in Washington, DC. For more information, visit www.snm.org/am.

**Continuing Education (CE) Courses**
These 1.5-hour courses focus on state-of-the-art clinical nuclear medicine as applied to organ systems and disease processes. Several of these information-packed courses are interactive “Read With the Experts” sessions. Look for a listing of CE courses in upcoming meeting announcements and on the web.

**Basic Science Summary Sessions**
highlight some of the most important science presented in the Radiopharmaceutical Chemistry and Instrumentation and Data Analysis Tracks.

**Categorical Seminars**
Full-day seminars on Saturday, June 2, 2007, offer in-depth discussion on a single topic of clinical or academic interest often relating to a new modality, technique or area of interest. There is an additional fee to attend a categorical seminar unless you are a weekend registrant. Go to www.snm.org/am for this year’s topics.

**Specialty Workshops**
SNM offers specialty workshops designed as career-enhancing opportunities for scientists, physicians and technologists. Workshops include the Nuclear Medicine Board Review for Physicians as well as the NMTCB Certification Exam Review and CT workshop for technologists.

**Scientific Papers & Posters**
These abstract oral and poster presentations highlight current research and new findings that forecast future directions in the field. Oral sessions include time for authors to answer questions, while poster sessions offer similar content with flexibility in viewing time. Don’t miss the “Meet the Author” poster sessions to discuss research with the investigators. For more information on oral or poster sessions, please go to www.snm.org/abstracts.

**Educational Exhibit Posters**
are designed to teach or review common nuclear medicine/PET findings, pathologic correlations, procedures, techniques, treatments, and/or interventions related to the practice of nuclear medicine/PET. Authors of educational exhibits typically present a series of techniques that will help teach nuclear medicine practitioners problem solving skills, pattern recognition, imaging skills or use of correlate imaging.

Register by April 27, 2007 to receive pre-registration rates!