IN THIS ISSUE

**Preview “Nuts and Bolts” Sessions**
Giving you practical information you can use immediately when you return to the clinic.

**Condensed Meeting Timeline**
From five to four days to help reduce your time away from work.

**Philly Photo Ops**
Grab your selfie at these iconic landmarks. And of course, remember to tag SNMMI in the photos too: #SNMMI18
RUBY-FILL® (Rubidium Rb 82 Generator) and RUBY Rubidium Elution System

Elution Evolution

Advancing cardiac PET imaging to be:

- **Precise**
  - Constant-activity infusion option
  - Maintains consistent activity rate profiles throughout the life cycle of the generator

- **Flexible**
  - Accurate patient-specific dosing
  - Long shelf life—60 days

- **Efficient**
  - Automated daily quality control
  - Built-in safety controls

Leap forward with RUBY-FILL®

Indication and Important Safety Information

RUBY-FILL®, Rubidium Rb 82 Generator is a closed system used to produce rubidium Rb 82 chloride injection for intravenous use. Rubidium Rb 82 chloride injection is a radioactive diagnostic agent indicated for Positron Emission Tomography (PET) imaging of the myocardium under rest or pharmacologic stress conditions to evaluate regional myocardial perfusion in adult patients with suspected or existing coronary artery disease.

**WARNING: UNINTENDED STRONTIUM-82 (Sr-82) AND STRONTIUM-85 (Sr-85) RADIATION EXPOSURE**

Please see full prescribing information for complete boxed warning

- Unintended radiation exposure occurs when the levels of Sr-82 or Sr-85 in the rubidium Rb 82 chloride injection exceed specific limits.
- Perform generator eluate tests:
  1) Determine Rb-82, Sr-82, Sr-85 levels in the eluate:
     - Once daily, prior to any drug administration, and
     - With additional daily tests after detection of an Alert Limit.
  2) Stop use of the generator at its Expiration Limit.

You are encouraged to report negative side effects of prescription drugs to the FDA. Visit www.fda.gov/safety/medwatch, or call 1-800-FDA-1088.

References:

RUBY-FILL® Elution System

The risk information provided here is not comprehensive.

Please see full Prescribing Information at www.draximage.com.

RUBY-FILL® is a registered trademark used under license by Jubilant DraxImage, Inc.

MAKING HISTORY

in Philadelphia

It is my distinct honor to invite you to attend the Society of Nuclear Medicine and Molecular Imaging’s 2018 Annual Meeting, June 23-26 in Philadelphia, Pennsylvania.

It’s no secret that the SNMMI Annual Meeting is well known as the profession’s premier educational, scientific, and networking event.

Even so, we’re always looking for ways to improve your meeting experience.

I encourage you to check out page 4 of this magazine for a snapshot of some new features for 2018.

Many of these new additions have been added thanks to your feedback, including “Nuts and Bolts” sessions in a wide variety of subspecialty areas—giving you practical information that you can use immediately when you return to the clinic, and a new roommate sharing program to help you manage the cost of attending, as well as offering you an additional opportunity to connect with other attendees.

So, make your plans to join your colleagues—more than five thousand of the best and brightest in our profession—for four days filled with learning, science, and fun.

I look forward to seeing each of you this June in Philadelphia, the city of brotherly love, a city of medical firsts, and city with some of the best cheesesteaks you can find as we lead the charge to Imaging the Future of Human Health.

Bennett S. Greenspan, MD, FACNM, FACR
President, SNMMI
NEW FOR 2018! SNMMI is excited to unveil some great new and enhanced features for the 2018 Annual Meeting, including:

Saturday Evening Opening Ceremony
Taking place just prior to the Welcome Reception in the Exhibit Hall, you’ll get an overview of the meeting, learn about the historic city of Philadelphia and how to get the most out of your visit, and hear from this year’s host country about the latest research and innovations happening in China.

Minimize Your Time Away From Work
Based on your feedback, SNMMI has condensed the 2018 meeting from five to four days to help reduce your time away from your job. The same great content will be available, beginning on Saturday, June 23 through Tuesday, June 26.

Implement What You Learn
Addressing your needs, SNMMI will introduce “Nuts and Bolts” sessions in a wide variety of subspecialty areas—giving you practical information that you can use immediately when you return to work.

Roommate Sharing Program to Save on Travel Expenses
SNMMI is pleased to introduce its roommate sharing program designed to assist those with limited travel budgets. Register yourself as a roommate or view those already signed up looking for roommates.

An Interactive Training Showcase
Take advantage of the inaugural training showcase theater on the Exhibit Hall floor. Thirty minute, interactive training sessions on a variety of topics will take place on Sunday and Monday. View training sessions from the following companies:
- Advanced Accelerator Applications
- GE Healthcare
- Blue Earth Diagnostics
- Cardinal Health
- DigiRad
- Jubilant DraxImage
- Siemens Healthineers

Just Added! Fluciclovine Live Training Session
Learn from the experts how to read Fluciclovine F18 scans in biochemical recurrent prostate cancer patients. Register now to join us at the SNMMI 2018 Annual Meeting for this 3-hour, hands-on, case review training session. Don’t miss out on this great opportunity to learn how to accurately interpret the newly approved agent, Fluciclovine F18.

SNMMI is excited to welcome China as our 2018 “Highlight Country.” The Chinese Society will showcase the culture and food of China in the Highlight Country Lounge during the Welcome Reception. They have also organized continuing education sessions, and will present a record number of oral and poster presentations during the meeting. Look for the Highlight Country floor stickers when visiting the Poster Hall to learn more about the great research that is being done there.

Learn more about highlight country programming: [www.snmmi.org/China](http://www.snmmi.org/China)
MAKE THE BUSINESS CASE TO ATTEND!

Proving a return on investment is key, not only justifying the money it costs to attend the meeting, but that your time spent in Philadelphia will benefit you professionally, and benefit your organization moving forward.

Implement What You Learn
New for 2018! In response to attendee feedback, SNMMI 2018 will introduce “Nuts and Bolts” sessions in a wide variety of subspecialty areas – giving you practical information that you can use immediately when you return to the clinic. See page 10 for a sneak peek into some nuts and bolts sessions.

Save on Travel Expenses
New for 2018! SNMMI is pleased to introduce its roommate sharing program designed to assist those with limited travel budgets. Register yourself as a roommate or view those already signed up looking for roommates.

Be Among the First to See New Products and Technologies
The SNMMI 2018 exhibiting companies are the trendsetters in the field. Making connections, and learning about the latest advancements can help keep your hospital/clinic/office at the forefront, and help you better serve your patients.

Increase Collaboration Between Physicians and Technologists
Formal and informal networking opportunities and interactive sessions present opportunities to expand on communication between different areas in the field, allowing for increased collaboration, and improved communication.

Learn about the Latest Advances from the Profession’s Best and Brightest
How about four days offering more than 130 continuing education sessions and 80 scientific sessions offering over 700 oral presentations. An extensive scientific poster hall featuring over 800 abstracts. All led by leaders in the profession today…as well as the groundbreaking research that will drive the future of our profession.

Supplement Your Experience
Never miss another session when you add the SNMMI Virtual Meeting to your registration. Featuring 100 sessions from SNMMI’s 2018 Annual Meeting—you’ll get anytime access to great content, so you can continue learning long after you’ve left Philadelphia!

With hundreds of Scientific Abstract Oral and Poster Presentations available, it’s impossible to view them all. Adding the SNMMI Virtual Poster Hall to your registration allows you to more closely examine this great peer research, and catch the posters and presentations you may have missed.

Get more information, including a customizable justification letters at

www.snmmi.org>ShowYourBoss

Register Today:

www.snmmi.org/AM2018
Philadelphia, America’s birthplace, is at the center of it all. It is easy and affordable to get here. Conveniently located in the Northeast United States, the fifth-most populous city in the nation is just 90 minutes from New York City and two hours from Washington, DC, by train.

The Cradle of American Liberty
Philadelphia is where the American Dream was founded. During your time in Philadelphia, be sure to visit these historically significant landmarks and museums, all located within one square mile:

- Independence Hall
  A UNESCO World Heritage Site that changed the world when the fathers of our nation used the location to debate and adopt both the Declaration of Independence and U.S. Constitution.

- The Liberty Bell
  A symbol of freedom that predates our nation’s birth. Legend holds it sustained its trademark crack when it was rung to announce the signing of the Declaration of Independence.

- The Museum of the American Revolution
  Explore the dynamic story of the American Revolution using its rich collection of Revolutionary-era artifacts, personal items, letters, diaries and works of art.

- The President’s House
  See where both George Washington and John Adams spent most of their presidencies before the White House was built in Washington, D.C.

- National Museum of American Jewish History
  The only major National Museum dedicated to telling the story of the Jewish people in America from 1654 to present.

- African American Museum in Philadelphia
  Visitors can explore the history and stories of African-American people and those of the African Diaspora.

EXPLORE THIS YEAR’S HOST CITY:
Philadelphia*

Get out of the convention center during your time at the 2018 Annual Meeting, and explore the beautiful city of Philadelphia.

FAMOUS FOR ITS FOOD!
While Philly is well regarded for its eclectic and award-winning cuisine, you can’t miss these well-known establishments while you’re in town!

- Pat’s King of Steaks
  As the originator of the cheesesteak sandwich, Pat’s has been recognized as the best by people worldwide.

- Reading Terminal Market
  The historic Reading Terminal Market is home to 80 renowned merchants who offer the best of Philadelphia’s famous specialties. Made with the finest and freshest ingredients, visitors to the Terminal have access to an unparalleled variety of international and local cuisine, including Pennsylvania Dutch specialties, and mozzarella cheese made on site at the Valley Shepherd Creamery. After grabbing a bite to eat, visitors to the Terminal can take home a myriad of items to further their experience including fresh, local groceries; unique regionally themed souvenirs; and Philadelphia-based cookbooks.

*content and descriptions provided by www.discoverPHL.com
**WHAT YOU LEARN**

New for 2018! In response to attendee feedback, SNMMI 2018 will offer “Nuts and Bolts” sessions—will provide you practical information you can use immediately when you return to the clinic. Here’s a sneak peek at some nuts and bolts sessions:

**Basic Anatomy and Imaging Parameters for CT/MR in the Role of Fusion Imaging**
In this session, you’ll review basic anatomy in CT and MRI reformatted images, and increase your clinical knowledge by learning to recognize common anatomical variants and pitfalls. The progression of fusion imaging requires the need for continuous education and experience in interpretation of cross sectional anatomy and the identification of anatomical pathology. This session will give you the increased confidence of CT and MRI interpretation you need.

**Brain Imaging Read with the Experts (Nuts and Bolts)**
In this session, you’ll improve reading skills and understand pitfalls of clinical neuroimaging procedures. This includes imaging brain metabolism (FDG-PET), brain protein aggregation pathologies (amyloid and tau) and the dopaminergic system. The course is intended for all levels of experience as cases with different degrees of difficulty will be presented in an interactive way. Experts will present unknown cases to other experts who will try to interpret the cases together with the audience.

**Nuclear Medicine Management of Adult and Pediatric Hyperthyroidism**
The session will give you the best management strategies for radioactive iodine (RAI) therapy in hyperthyroidism in children and adults. The presentations will include example cases to highlight key knowledge that will help you recognize common and unusual diagnoses responsible for hyperthyroidism. Each case will address technical factors in image acquisition, study protocol details, and pathophysiology of diseases.

**Spondylodiscitis: Role of Imaging for Diagnosis and Monitoring Treatment Response**
This session will provide you, along with other imaging specialists, investigators, technologists, and clinicians, a review of and update on the role of imaging in spondylodiscitis. You’ll receive a practical guide for recommending, performing, and interpreting the most appropriate test(s) for diagnosing spondylodiscitis, and for monitoring response to treatment. Speakers will review the indications and limitations of radiographs, CT, MRI SPECT/CT, and PET/CT, including 18F-FDG and 68Ga-citrate. Plus, the clinical aspects of spondylodiscitis, typical radiologic findings, and the role of molecular imaging, including SPECT/CT and PET/CT for diagnosis and monitoring treatment response will be assessed.

**How to Establish a Cardiac PET Program**
In this session, you’ll discover what’s needed to successfully implement a new cardiac PET program, and learn how to overcome the implementation challenges faced by new and established programs alike. Starting a cardiac PET program can be daunting. Get the guidance needed regarding pharmaceuticals, scanner, patient selection and protocol decisions to address the challenges and achieve greater success in starting a cardiac PET program.

**Value of Quantification in Neuroimaging**
Get introduced to methods of quantification in neuroimaging. New to this area? This session will help you gain a better understanding of the advantages of quantitative imaging. Already established? Use this session to further enhance your skills. The session will start with an overview of quantification methods and then move on to practical application in imaging of inflammation and imaging of protein aggregation pathologies.
**PRE-MEETING CATEGORICAL SEMINARS**

Additional registration fees may apply. A Categorical seminar is included for Weekend Only Attendees.

SNMMI’s Annual Meeting offers full-day categorical seminars to provide you with a deeper level of understanding as you examine a single topic of clinical, scientific, or academic interest.

(CAT1) Radioiodine Theragnostics: Continuing the Update of the Controversies of the Management of Differentiated Thyroid Cancer

Nuclear Medicine performs more I-131 therapies than all other nuclear medicine therapies combined. The ATA (American Thyroid Association) 2015 guidelines has 34 recommendations that affect the practice of nuclear medicine involving the imaging and therapy of thyroid nodules and differentiated thyroid cancer.

(CAT2) Molecular Imaging of Inflammation and Infection: Focusing on the Future

This comprehensive session is designed for imaging specialists, investigators, technologists, and clinicians who want both a review of the current status of molecular imaging of inflammation and infection, as well as an update on new and emerging developments in the field.

(CAT3) PSMA Radioligand Therapy (PRLT) of End-Stage Prostate Cancer Patients Selected by PSMA PET/CT—The Power of Precision Oncology

In this categorical seminar, participants will assess the current state-of-the-art options for therapy of end stage prostate cancer. This seminar will explore a broad spectrum of the use of PSMA ligands for therapy of prostate cancer, including radiochemical aspects, preclinical studies, the role of PSMA PET/CT (using Ga68 and F-18) clinical utility, and the state-of-the-art role including newer radionuclides and alpha targeted radioligand therapy.

(CAT4) Radiomics and Machine Learning Methods and Applications in Radiology and Nuclear Medicine

In this categorical seminar, participants will receive a general introduction and more in-depth discussion into the emerging fields of radiomics and machine learning as applied to imaging, including an overview of various applications in nuclear medicine.

(CAT5) Cased Based Review of Advanced Cardiovascular Imaging

This categorical seminar will offer cardiovascular imaging specialists and clinicians, scientists, technologists, and trainees with a case-based, interactive and multimodality presentation to increase understanding of advanced multimodality cardiovascular imaging as applied to coronary artery disease, congestive heart failure and inflammation and infection.

(CAT6) Clinical Relevance of Molecular Neuroimaging

The field of molecular neuroimaging has been developing rapidly in the recent years. Numerous novel tracers have been introduced ranging from approved tracers for imaging amyloid-depositions to novel tracers for tau-aggregates or synaptic function. In this categorical seminar, participants will examine how molecular imaging of such processes may be beneficial for research and clinical applications.

(CAT7) PET/CT and PET/MR for Adults and Children: Fundamental and Evolving Practices

This categorical seminar will provide practitioners—physicians, physicists/scientists, technologists and residents/students—with a practical nuts and bolts review of clinical PET/CT and PET/MR. The seminar will feature new technological developments in PET/CT and PET/MR instrumentation and the emerging role of machine learning, choosing and optimizing PET/CT and PET/MR protocols, and explore practical approaches to radiation dose reduction.

(CAT8) Primer on Radionuclide Dosimetry – Update

This categorical seminar will introduce the recently updated MIRD Committee Primer on Dosimetry. A series of sessions will be presented that correspond to the different primer chapters. Participants will review the MIRD schema for dosimetry including application to both macroscopic organs, cell-level calculations and its use in both therapy and diagnosis. Measurements required for dosimetry will be discussed. Dosimetry, forms and rules for investigational human use as well as an overview of the various forms required by international, U.S. and institutional regulatory and compliance bodies will be examined.

For full descriptions visit: [www.snmmi.org/AMCats](http://www.snmmi.org/AMCats)

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**SATURDAY, JUNE 23, 2018**

PHILADELPHIA, PA

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**Sign up for the 4th Annual “Hot Trot 5K” run/walk. Proceeds will benefit the advancement of molecular and nuclear medicine technologists through professional development that promotes clinical excellence and optimal patient outcomes via the SNMMI-TS Professional Development and Education Fund. A portion of the registration proceeds will support Bianca’s Kids, a local Philadelphia charity that grants wishes to children in need. Come out, have fun, and support your field.**

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**For full descriptions visit:** [www.snmmi.org/HotTrot5k](http://www.snmmi.org/HotTrot5k)

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**SATURDAY, JUNE 23 > 7:00 am > Philadelphia, PA**
THE SNMMI 2018 EXHIBIT HALL

Providing leaders in the profession with direct access to more than 170 of the top industry suppliers - that's the mission of the SNMMI Annual Meeting Exhibit Hall. Explore the latest technologies, witness ground-breaking new products and services, and connect with the companies that make it happen.

EXHIBIT HALL EVENTS

Exhibit/Poster Hall Opening & Welcome Reception—Saturday, June 23 | 6:00–8:00 pm
Hosted by the SNMMI 2018 Annual Meeting Exhibitors
SNMMI’s Exhibit/Poster Hall is always packed with more than 160 companies representing the latest innovations in nuclear medicine and molecular imaging products and services. In addition, view scientific posters in the Poster Hall representing notable studies and conclusions in this dynamic field of medicine. Network with your colleagues, meet new friends, and gain new knowledge in the SNMMI Booth while enjoying hors d’oeuvres and refreshments. Please stop by and thank exhibiting companies for their generous support of the SNMMI 2018 Annual Meeting.

The Exhibit/Poster Hall will be open from Saturday evening to Tuesday afternoon during the SNMMI Annual Meeting.

Hot Spot Cash Drawings!
Up to 20 exhibitors will designate their booth as a “Hot Spot.” Attendees will have 6 chances to win a $300 CASH drawing by being in the right booth at the right time. There will be 2 drawings each day during Dedicated Exhibit Hall Hours. Show Management will call out the hot spot company name and booth number. Any attendees standing in that booth when the company name is called will be eligible to win the $300 cash prize.
Consider Your Choices

RUBY-FILL® Rubidium (Rb 82) Generator

You Now Have More Options When it Comes to Cardiac PET Imaging

RUBY-FILL Generators and Elution Systems are backed by:
- 7 years of proven clinical experience
- Over 35,000 patients imaged world-wide
- A robust U.S. distribution channel
- Experienced clinical applications and service support

RUBY-FILL is available today to meet your unique cardiac PET imaging needs. With advanced features and user-friendly technology, RUBY-FILL will enable you to obtain accurate, high-quality imaging studies so you can make confident patient management decisions reliably and efficiently.

Experience the RUBY-FILL Rubidium (Rb 82) Generators and Ruby Elution System Difference TODAY!
- Automated quality control for lab efficiency
- Engineered for user confidence and efficiency with a 30 liter volume and a long 60-day shelf life
- Accurate patient specific infusion options including constant-activity and weight-based dosing
- Built-in safety controls to protect staff and patients

Contact your local sales representative to discuss business solutions tailored to YOUR needs or for more information visit www.draximage.com

Important Safety Information

Indication
RUBY-FILL® Rubidium Rb 82 Generator is a closed system used to produce rubidium Rb 82 chloride injection for intravenous use. Rubidium Rb 82 chloride injection is a radioactive diagnostic agent indicated for Positron Emission Tomography (PET) imaging of the myocardium under rest or pharmacologic stress conditions to evaluate regional myocardial perfusion in adult patients with suspected or existing coronary artery disease.

You are encouraged to report negative side effects of prescription drugs to the FDA. Visit MedWatch or call 1-800-FDA-1088.

RUBY-FILL® is a registered trademark used under license by Jubilant DraxImage, Inc.

Jubilant DraxImage Inc.
16751 Trans-Canada Highway, Kirkland, Quebec, Canada H9H 4J4
Phone: 1.888.633.5343 / 514.630.7080 Fax: 1.866.431.4288 / 514.694.3865
www.draximage.com 2017CARD081

You Now Have More Options When it Comes to Cardiac PET Imaging

**Internet is complimentary for Marriott Rewards members.

WARNING: UNINTENDED STRONTIUM 82 (Sr 82) AND STRONTIUM 85 (Sr 85) RADIATION EXPOSURE

Please see full prescribing information for complete boxed warning.

Unintended radiation exposure occurs when the levels of Sr 82 or Sr 85 in the Rubidium Rb 82 chloride injection exceed specific limits.

Perform generator eluate tests:
1. Determine Rb 82, Sr 82, Sr 85 levels in the eluate:
   - Once daily, prior to any drug administration, and
   - With additional daily tests after detection of an Alert Limit.
2. Stop use of the generator at its Expiration Limit.

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Phone: 1.888.633.5343 / 514.630.7080 Fax: 1.866.431.4288 / 514.694.3865
www.draximage.com 2017CARD081
## REGISTRATION INFO

### REGULAR MEETING REGISTRATION†

<table>
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<tr>
<th>Registration Type</th>
<th>Early-Bird Rates (on/before April 19, 2018)</th>
<th>Pre-Reg Rates (on/before June 21, 2018)</th>
<th>Onsite Rates (beginning June 22)</th>
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<tr>
<td>Companion/Guest (16 yrs or older)</td>
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*Laboratory Professionals must provide written verification.
**Residents and Students (Intern, Scientist-In-Training, Medical/Graduate/Technologist Student) must provide written verification on official letterhead signed by Program Director, or Advisor. Technologist Student and Resident-In-Training fees do not include CE Credit. Resident-In-Transition do receive CE Credit.
† Regular Registration does not include categorical or specialty workshops. These events require an additional fee. Weekend registration includes a categorical course with the exception of technologists/technologist students who will receive additional CE course credit beginning Saturday afternoon, in place of the eliminated tech categorical.

### Pre-Meeting Categorical Seminars — (Requires an additional fee unless you are a weekend attendee)
See Page 12 for listings:
Saturday, June 23, 2018 — Member Fee: $120 | Nonmember Fee: $200

### Specialty Workshops
- **The Nuclear Medicine Review Course**
  - Saturday–Sunday, June 23–24, 2018
  - Member Fee: $200
  - Nonmember Fee: $300
- **The Student Technologist Registry Review and Mock Exam**
  - Saturday–Sunday, June 23–24, 2018
  - Fee: $50

### More Reasons to Become a SNMMI Member
In addition to the obvious registration discounts available for SNMMI members, attending the Annual Meeting will give you a tangible glimpse into the importance and power of belonging to your professional association. Visit www.snmmi.org/join to become a member today!

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### XENON Xe 133 Gas

- **Contains ≥95% Mo-99 derived from Low Enriched Uranium (LEU)**
- **Meets CMS criteria for LEU dose Q-code “add on” for HOPPS patient reimbursement**
- **100% Assay and Mo-99 breakthrough testing**
- **100% terminal sterilization**
- **99% on-time delivery**

To order, contact your local commercial radiopharmacy or Lanthus Nuclear Products Sales Representative or call:

**Customer Service**
1-800-299-3431
Monday – Friday
7:30 AM – 6:00 PM EST

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### Brands you know. Quality you trust.
www.lanthus.com

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**More Reasons to Become a SNMMI Member**

- [Lanthus Medical Imaging is the leading U.S. manufacturer of Xenon-133](https://www.lanthus.com)
- [Lanthus secures Xenon-133 supply beyond 2016 with the Institute for Radioelements (IRE)](https://www.lanthus.com)
- [Lanthus completed our first commercial shipment of Xenon-133 supplied by Institute for Radioelements (IRE)](https://www.lanthus.com)
- [Calidose® Dispenser System is specifically designed and FDA approved for use with Lanthus Medical Imaging Xenon-133](https://www.lanthus.com)

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**Visit Technelite.com**
To learn more about LEU Technelite®

- Contains ≥95% Mo-99 derived from Low Enriched Uranium (LEU)
- Meets CMS criteria for LEU dose Q-code “add on” for HOPPS patient reimbursement
- 100% Assay and Mo-99 breakthrough testing
- 100% terminal sterilization
- 99% on-time delivery

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**Customer Service**
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Monday – Friday
7:30 AM – 6:00 PM EST
Imaging the Future of Human Health

EARLY-BIRD DEADLINE: THURSDAY, APRIL 19, 2018
REGISTER NOW & SAVE!
www.snmmi.org/am2018