NEW Strategic Plan Goals

Organizational Strength and Stability

- SNMMI-TS has the organizational and financial strength and sustainability to advance and support the profession.

Improve Quality, Value and Safety

- Demonstrate quality, value and safety of nuclear medicine and molecular imaging procedures.

Advocacy

- Improve the regulatory and legislative environment for the nuclear medicine and molecular imaging professionals.

Education and Professional Development

- SNMMI-TS will be the leader in guiding, shaping and facilitating the education and professional development of nuclear medicine and molecular imaging technologists.
Goal Area: Organizational Strength and Stability

- Obj. Retain and grow membership.
  - Understand member needs and wants
  - Translate needs/wants to actual programming.
  - Identify other membership options (institutional, etc.)
  - Understand membership (who are they, why is membership important to them, etc.)
- Obj. Define the value proposition of the SNMMI-TS.
  - Effectively communicate the value proposition to current members, non-members and lost members.
  - Leverage chapters to access “local techs.”
- Obj. Achieve financial stability.
  - Create new revenue streams.
  - Re-evaluate existing revenue streams and make changes if necessary.
  - Evaluate non-revenue programs (determine ROI).
  - Ensure the SNMMI-TS is paying its “fair” share of the Management Fee.
- Obj. Adapt organizational structure to meet current needs.
Goal Area: Improve Quality, Value and Safety

- **Goal:** Demonstrate quality, value and safety of nuclear medicine and molecular imaging procedures.
  - Obj. Improve the quality of nuclear medicine and molecular imaging test results.
  - Obj. Development of relevant quality measures to demonstrate the value of nuclear medicine procedures in the continuum of patient care.
  - Obj. Implement and educate dose optimizations and safety standards and best practices.
  - Obj. Define areas where collaboration with stakeholders is an essential key to the success of improving quality, value and safety in nuclear medicine procedures.
Goal Area: Advocacy

- **Goal:** Improve the regulatory and legislative environment for the nuclear medicine and molecular imaging professionals.
  - Obj. Achieve nuclear medicine technologist licensure in all jurisdictions.
  - Obj. Improve advocacy’s ability to monitor legislative and regulatory activities.
  - Obj. Raise profile with stakeholders (govt. professionals, associations, certification boards, etc.)
  - Obj. Improve advocacy training and education.
  - Obj. Obtain federal recognition of NMT as a professional.
Goal: **SNMMI-TS will be the leader in guiding, shaping and facilitating the education and professional development of nuclear medicine and molecular imaging technologists.**

- Obj. Perform annual review and evaluation of entry level curriculum for the need to incorporate new and expanded roles of nuclear medicine and molecular imaging.

- Obj. Enhance opportunities to partner with nuclear medicine and molecular imaging professionals.

- Obj. Identify alternative career paths for nuclear medicine and molecular imaging professionals.

- Obj. Create networking opportunities for identified career pathways.
SNMMI-TS Membership Summary – 2017

2017 SNMMI-TS Membership

- Students: 901
- Lab Professionals: 27
- Associate Technologists: 688
- Technologists: 7221
### SNMMI-TS FY18 Membership Statistics (3-6-2018)

<table>
<thead>
<tr>
<th>Description</th>
<th>Total FY18 YTD (3-6-2018)</th>
<th>FY17 YTD Comparison (3-8-2017)</th>
<th>FY18 Budget</th>
<th>2018 Budget % Met</th>
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<tbody>
<tr>
<td>ASSOCIATE TECHNOLOGIST</td>
<td>615</td>
<td>635</td>
<td>658</td>
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<tr>
<td>TECHNOLOGIST</td>
<td>6166</td>
<td>6348</td>
<td>6872</td>
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<td>SCIENTIFIC LAB PROFESSIONAL</td>
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<td>6</td>
<td>15</td>
<td>113%</td>
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<tr>
<td>LIFETIME TECHNOLOGIST</td>
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</tbody>
</table>
FY2018 – Q1 New Members

FY2018 - Q1 New Members

- TE-V: 23
- TE: 224
- SL: 5

Legend:
- FY Budget New
- YTD Actual New*
7-Year Membership Trend

- Year: 2012 to 2018 (YTD)
- Membership Trend:
  - Associate Technologist
  - Technologist
  - Numbers: 548, 533, 534, 765, 719, 688, 615
7-Year Free Trial Trend

Technologist Students (Free-Trial)
Eligible to Transition vs. Actual Transition

ELIGIBLE TO TRANSITION VS. TRANSITION

Technologist (In-Transition)  Eligible To Transition

<table>
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<tr>
<th>Year (TYD)</th>
<th>Technologist (In-Transition)</th>
<th>Eligible To Transition</th>
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<tbody>
<tr>
<td>2013</td>
<td>378</td>
<td>1115</td>
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<tr>
<td>2014</td>
<td>270</td>
<td>1015</td>
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<td>2015</td>
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<td>795</td>
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<td>2016</td>
<td>210</td>
<td>715</td>
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<tr>
<td>2017</td>
<td>215</td>
<td>829</td>
</tr>
<tr>
<td>2018</td>
<td>117</td>
<td>617</td>
</tr>
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</table>
Enhancements: Changes to Student Certification Process

- No longer require program director sign-off to join
- Easier profile creation and certification process.
**NEW** - In-Training Job Posting Area

- Bring more attention to In-Training (student/resident)
- Encourage more In-Training postings
**NEW** - Additional Career Resources

SNMMI Career Center Account Benefits

- **Post Your Resume**
- **Apply for Jobs**
- **Get Job Alerts**

**Career Coaching**
Coming from a variety of professional backgrounds, our certified coaches have the experience, training, and expertise needed to help you achieve your career goals.

**Resume Writing**
Whether you are mid-career professional, a senior executive, or just entering the job market, our experts are ready to critique your existing resume or help you craft a document that gets you noticed.

**Reference Checking**
Get your references checked, confidentially and professionally so you can be confident your past employers are helping, not hurting, your candidacy.

**Career Learning Center**
Video and written presentations designed to instruct and entertain, from creating powerful resumes to developing an effective personal network for career success.
**Coming Soon** - Mentor Platform

- February/March 2018 – will begin search for mentors
- April/May 2018 – will launch for membership
**Coming Soon** - Volunteer Engagement Platform

- Will allow SNMMI to track volunteers at all levels and store with membership record.

- Volunteers can select their area of expertise and how much time they would like to commit (short term commitment, micro volunteer or long-term engagement)

- Volunteers will be able to receive recognition and to send notifications to supervisors about their involvement.
Volunteering for the iMIS Foundation

We depend on people like you to help us maintain the environment.

We have opportunities for all types of skills and interests from cleaning rivers and dams to recording wildlife activity to adding content to our website. Enjoy working in the great outdoors while working with like-minded people.

Sign up to Volunteer

Get Involved

- Be a fundraiser
- Volunteer
- Share your story
- Attend an event
- Give a gift

When you make a donation, you'll help to protect vital wildlife habitats around the globe.
**Coming Soon** - Online E-community Platform

Welcome to SNMMI Connect
Your new online community to connect and collaborate with your colleagues.

Get Connected
**Coming Soon** - Online E-community Platform

- Bring together colleagues from around the world via an online e-community
- Launch to senior leadership first (BOD, HOD, NCOR, EB) in a beta-testing phase in Spring 2018
- Expected final launch just prior to the annual meeting
SNMMI-TS is Working for YOU!
State TAG (Technologist Advocacy Group) Team

Consists of dedicated members in each state who are involved at the local level to:

- Be aware of any changes in state laws concerning the practice of nuclear medicine
- Follow all other news or policy changes that might affect technologists
- Work with the SNMMI-TS Advocacy and Scope of Practice Committees to address any concerns or questions submitted by SNMMI-TS members
- Monitor Joint Commission survey outcomes

State-based Licensure | Nationally Recognized | Locally Enforced
Current State Efforts

- Vermont - working with a member of the State House to modify a bill that includes additional and unnecessary requirements for NMTs. It would require NMTs to have ARRT-CT or NMTCB-PET certification to do attenuation correction on hybrid imaging equipment.

- Alabama - working with the Alabama Society of Radiologic Technologists to support licensure bills that have been introduced.

- Pennsylvania - pushing for passage of a licensure bill that has been introduced, and the society will be calling on members there for support.

- Mississippi - working with the state representative who introduced a bill affecting NMTs.

- North Carolina – seeking modifications to restrictive regulations and/or new legislation that would remove them.

- SNMMI is also working on suggested modifications to licensure bills in Oklahoma and Missouri.
Southwest Chapter – State TAG’s

- **Arkansas**
  Art Maune MEd, CNMT
  University of Arkansas for Medical Sciences
  Department of Radiological Imaging Sciences
  Division of Nuclear Medicine Imaging Sciences
  (501) 686-6848
  agmaune@yahoo.com

- **Louisiana**
  Shannon Youngblood, MSRS, CNMT
  State of Louisiana [L.R.T. (N)]
  (225) 333-6027
  shannonnixonyoungblood@gmail.com

- **New Mexico**
  Alison T. Kleven, CNMT, BS
  Lovelace Medical Center
  Ph: 505 550-4284
  akleven67@gmail.com

- **Oklahoma**
  Mark Marshall, CNMT
  4801 South Elm Place Apt 815
  Broken Arrow, OK 74011
  Ph: 918-724-5549
  MMarshall@osumc.net
  Julie Lentz-Koehn, CNMT
  405-456-4453/405-684-0484
  Julie.Lentz-Koehn@Va.gov

- **Texas**
  Dean L. Rice, CNMT, PET, BS
  VA North Texas Health Care System
  Ph: (214) 857-0132
  deanlee62@yahoo.com
  Ashli McDonald, CNMT, ARRT(N)(CT)
  Alamo Isotopes, Inc.
  Austin Nuclear Pharmacy, Inc.
  (512)202-9070
  amcdonald@nucrx.com
Concern About Mo-99 Production Stoppage

• NTP Radioisotopes, a subsidiary of the South African Nuclear Energy Corporation (NECSA) which produces approximately 20 percent of the Mo-99 global supply, has been offline since November 2017.

• SNMMI has sent a letter to the South African Minister of Energy and the South African National Nuclear Regulator (NNR) requesting that they prioritize their review and approval for NTP to resume Mo-99 production.

• NTP says its Mo-99 processing facility and SAFARI reactor are prepared to resume production as soon as this regulatory approval is granted.
SNMMI-TS Scope of Practice Changes

• TS Scope of Practice
  – added language to the current Scope of Practice to include the authority to perform PET/MR with training and education in MR. It was approved at the June 2017 BOD meetings.
**NEW** Brain Imaging Tech TIME

- The new Tech TIME (Technical Imaging Multidisciplinary Education) series has been created by the SNMMI Technologist Section to address the information gap between traditional continuing education and immediately available online reference materials. This series begins with brain imaging procedures in nuclear medicine and PET.

- The goal of the Tech TIME is to provide you with accurate and up to date online tools to quickly solve questions and problems. These great resources will include easy-to-read fact sheets, 2-3 minute video vignettes to answer specific “how-to” questions, case studies with relevant patient examples, and a valuable directory for follow up-learning or continuing education credit.

Funded by a partnership grant from Eli Lilly & Company to create non-credit training/informational tools about PET brain imaging for technologists.
**Coming Soon** JNMT Twitter Club

- The goal of the SNMMI-TS’ *JNMT* Twitter Club is to provide a social media forum to discuss developments, issues and scientific research of interest to nuclear medicine technologists. We hope to engage technologists across the globe and provide an opportunity for differing perspectives to be “heard” – in 280 characters or less.

What if I miss the Twitter club?

The richness of learning comes from engaging in active conversation with colleagues across the USA and world. If you miss the discussion you can use the search (#JNMTclub) to reflect back on the discussion and even continue the conversation where appropriate. A video guide on "How to Get Started" is included in this activity.
SNMMI's new CT+ Review and Essentials provides you with the comprehensive didactic education you need to succeed.

- 18 module/17 credit online course
- Plus, a post-course mock exam lets you assess what you've learned!

www.snmmi.org/Technologists
CT Prep Course – Topic Outline

- The Physics of Computed Tomography
- Radiation Safety and Dosimetry
- Computed Tomography Instrumentation and Quality Control
- Data Acquisition
- Image Reconstruction
- Image Post Processing and Display
- Image Quality, Artifact Recognition and Reduction
- Patient Preparation and Assessment

- Contrast Administration
- Head and Neck Procedures
- Chest Procedures
- Abdomen/Pelvis Procedures
- Musculoskeletal and Special Procedures
- Cross-Sectional Anatomy of the
  - head and neck
  - brain
  - chest
  - abdomen and pelvis
  - musculoskeletal system and extremities

ARE YOU READY?

MOCK EXAM
New! Radiation Safety+ Review and Essentials

- **Radiation Safety+ Review and Essentials** program provides a comprehensive overview of all aspects of radiation safety for nuclear medicine technologists preparing to take the NMTCB’s Radiation Safety Certification Examination.

- This 5 module/ 7.75 credit course.
RS Safety+ Prep Course – Topic Outline

- Radiation physics and instrumentation
- Dosimetry
- Mathematics
- Security and control
- Shipping and receiving
- Disposal
- Emergency procedures
- Regulations
- Radiation protection and ALARA
- Radionuclide therapy best practices

ARE YOU READY?

MOCK EXAM
SNMMI-TS Member Benefits
FREE Quarterly Webinars

• 2018 Schedule of Webinars will be released in March

Visit www.snmmi.org/webinars for more information
Annual Meeting Offerings

• SNMMI Offers the Virtual Meeting
• Virtual Poster Hall
• www.snmmi.org/virtualmeeting
SNMMI’s Coding Corner

- Provides up-to-date coding and reimbursement news as well as the ability to search and submit Q&A’s relating to all member specialties.

Coding and Reimbursement Q&A

To find what you need, filter questions by subject and setting. Filter Results...

Select Subject(s) of Interest:

Select Subject(s) of Interest:  

Select Setting(s) of Interest:

Submit a Question

Do you have a question about coding and reimbursement that may be of interest to the nuclear medicine community? If so, enter your question here. Members of the SNMMI Coding and Reimbursement Committee will review your inquiry and post a reply to your question in this section.
Technologist Mini-Books

• Abdominal Imaging 2017: Quality, Safety, & Dose Optimization

• Myocardial Perfusion Imaging 2016: Quality, Safety, and Dose Optimization

• Free to SNMMI Members
• Download FREE Copy at www.snmmi.org
  – New/Publications (first tab)
  – Click on “books”
• Purchase a Print Copy (w/ CE credit)
Books for Technologists

- Basic Science of Nuclear Medicine—the Bare Bone Essentials
- Nuclear Cardiology Technology Study Guide, 2nd Edition
- PET Study Guide, 2nd Edition
- Quick-Reference Protocol Manual for Nuclear Medicine Technologists
- Practical Mathematics in Nuclear Medicine Technology

SNMMI-TS Exclusive Benefits - VOICE

Manage Your VOICE credit
SNMMI-TS provides the ARRT and NMTCB reports of members who have participated in SNMMI-TS education activities upon request. Enroll in the VOICE Credit Sharing program by logging on to the SNMMI website.

VOICE Program
SNMMI-TS members receive automatic enrollment in the computerized continuing education accounting system, VOICE. Members will receive an annual computerized transcript during their birth month of any submitted credit forms.
SNMMI/SNMMI-TS Exclusive Benefits - Publications

• **The Journal of Nuclear Medicine (JNM)**
  - Clinical investigations, basic science reports, continuing education articles, book reviews, employment opportunities, and updates on rapidly changing issues in practice and research.

• **Journal of Nuclear Medicine Technology (JNMT)**
  - Published quarterly, JNMT focuses on technology, quality assurance, radiation safety, and the clinical applications of nuclear medicine.
  - Each issue features continuing education articles.
SNMMI/SNMMI-TS Exclusive Benefits - Publications

• **UPTAKE**
  - Official newsletter of the SNMMI-TS provides members with current news. *SNMMI-TS only benefit.*

• **SmartBrief**
  - SNMMI’s free, daily e-mail news briefing for nuclear medicine and molecular imaging professionals.
Personal & Professional Savings – Affinity Program

Exclusive services and products designed to enhance your lifestyle and your practice.

– Insurance, Long-Term Care, Disability & Annuities
– Real Estate and Mortgage
– Airline Travel Discounts
The SNMMI-TS Leadership Academy won the AAMSE Profiles of Excellence Award in the Leadership Category!

The American Association of Medical Society Executives (AAMSE) Profiles of Excellence Award recognizes excellence in medical society leadership. AAMSE is the professional association of over 1,300 medical society executives and staff specialists. AAMSE advances the profession of medicine through education, communication of knowledge, leadership development and collaboration.
• Next Academy – 2019 in Palm Springs, CA
• January 16-18, 2019
  – Deadline for Technologist Applications was September 15, 2018.
  – Student Application Deadline was October 26, 2018

• Eligibility
  – Must be a Member for Past 2 Years
  – Service at the National, Chapter, Local or International Level (non-students)
  – Students (must be currently enrolled in NMT program)
SNMMI-TS Offers Varying Levels of Funding for Many Grants and Awards – APPLY TODAY!

- Paul Cole Technologist Scholarship
- ARRT/SNMMI-TS Professional Development Grant
- SNMMI-TS/ERF Bachelor's Degree Completion Scholarship
- SNMMI-TS/ERF Advanced Degree Scholarship
- PDEF Professional Development Scholarship
- SNMMI-TS/ERF Graduate Program Grant
- PDEF Mickey Williams Technologist Minority Scholarship
- Travel Grants (tied to Annual Meeting Abstracts)
SNMMI-TS Fellows

- Individuals recognized as SNMMI-TS Fellows have illustrated exemplary contributions in the following areas;
  - participation in professional activities
  - Education
  - professional experience
  - professional contributions
  - civic activities

- Application Deadline: November 1, 2018
Recognizing SNMMI-TS Committee Chairs
## 2017-2018 Committee Chairs

<table>
<thead>
<tr>
<th>Committee</th>
<th>Chair(s)</th>
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</thead>
<tbody>
<tr>
<td>Advocacy Committee</td>
<td>Lynne Roy, MBA, CNMT, FSNMMI-TS</td>
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<tr>
<td>Bylaws Committee</td>
<td>Dori L. Browning, BS, CNMT, NCT</td>
</tr>
<tr>
<td>Awards Committee</td>
<td>Colin M. C. Alden, CNMT</td>
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<tr>
<td>Continuing Education Committee</td>
<td>April Mann, MBA, CNMT, NCT, RT(N), FSNMMI-TS</td>
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<td>Sara Johnson, MEd, CNMT, RT (N) (Vice-Chair)</td>
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<td>Educators Committee</td>
<td>Lauren Shanbrun, MS, CNMT, RT(N)(CT)</td>
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<td></td>
<td>Cybil J. Nielsen, MBA, CNMT, FSNMMI-TS (Vice-Chair)</td>
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<tr>
<td>Finance Committee</td>
<td>Anthony W. Knight, PhD, CNMT, RT(N), NCT, FSNMMI-TS</td>
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<tr>
<td>History Committee</td>
<td>Brenda J. King, CNMT, FSNMMI-TS</td>
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<td>International Outreach Committee</td>
<td>David Gilmore, MS, CNMT, RT(N), FSNMTS</td>
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<td>Manager Task Force</td>
<td>Dmitry Beyder, MPA, CNMT</td>
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<td>Membership Committee</td>
<td>Leesa Ann Ross, CNMT, PET, RT(N)(CT)</td>
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<td>Committee</td>
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<td>Nominating Committee</td>
<td>Sara G. Johnson, MBA, CNMT, NCT, FSNMMI-TS</td>
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<tr>
<td>Nuclear Medicine Week Task Force</td>
<td>Dusty York, NMTCB, ARRT(N), CNMT</td>
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<tr>
<td>Paul Cole Scholarship Task Force</td>
<td>Kathy S. Thomas, MHA, CNMT, PET, FSNMMI-TS</td>
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<tr>
<td>Paul Cole Scholarship Task Force</td>
<td>Peggy Squires, BS, CNMT, FSNMMI-TS</td>
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<tr>
<td>PDEF</td>
<td>Jessica Williams, CNMT, RT(N)</td>
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<tr>
<td>PET/MR Task Force</td>
<td>Kimberly Jackson, CNMT, RT(N) (MR)</td>
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<tr>
<td>Professional Development Task Force</td>
<td>Joshua Reynolds, MBA, CNMT, RT(N) (CT) (MR)</td>
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<td>Program Committee</td>
<td>Ellie S. Mantel, CNMT, NCT, FSNMMI-TS</td>
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<td>Tina M. Buehner, MS, CNMT, RT(N) (Vice-Chair)</td>
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<td>Publications Committee</td>
<td>Danny Basso, CNMT, NCT, FSNMMI-TS</td>
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<td>Quality Committee</td>
<td>April Mann, MBA, CNMT, NCT, RT(N), FSNMMI-TS</td>
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<td>Task Force</td>
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<td>Scope of Practice Task Force</td>
<td>Dmitry Beyder, MPA, CNMT</td>
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<tr>
<td>State TAG</td>
<td>Anthony J. Sicignano, BS, CNMT, ARRT(N), FSNMMI-TS</td>
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<td>Tricia Peters, BS, CNMT, PET, R(CT) (Vice-Chair)</td>
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<td>Strategic Plan Task Force</td>
<td>Sara G. Johnson, MBA, CNMT, NCT, FSNMMI-TS</td>
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<tr>
<td>Neuroimaging Steering Committee</td>
<td>Dawn Holley, CNMT (Co-Chair)</td>
</tr>
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<td></td>
<td>Lisa Ann Trembath, CNMT, MSM, CCRA, FSNMMI-TS (Co-Chair)</td>
</tr>
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Recognizing the Southwest Chapter
Southwest Chapter – SNMMI-TS Past Presidents

- Author (Art) J. Hall, CNMT, FSNMMI-TS
- Paul C. Hanson, CNMT, FSNMMI-TS
- Martha W. Pickett, MHSA, CNMT, FSNMMI-TS
- Mark Wallenmeyer, MBA, CNMT, RT(N), FSNMMI-TS
Southwest Chapter – SNMMI-TS Fellows

- David Campbell, FSNMMI-TS
- Art Hall, FSNMMI-TS
- Paul Hanson, FSNMMI-TS
- Martha Pickett, FSNMMI-TS
- Nancy Swanston, FSNMMI-TS
- Mark Wallenmeyer, FSNMMI-TS
Southwest – SNMMI-TS Leadership Academy Graduates

- Pamela S. Alderman, MSRS, CNMT
- Joel H. Culver, CNMT
- Michael R. Czachowski, MBA
- Jamie L. Gladson, BS, CNMT, RT(CT)
- Armando D. Guerrero, CNMT,NCT,PET,RT(N)
- Julie K. Koehn, BSRT (N), CNMT, PET
- Maria Lucrecia Pantarotto, CNMT
- Dean L. Rice, CNMT, PET, BS
- Carman Mary Rosales, CNMT
The SNMMI-TS is ALWAYS looking for volunteers.

If you are interested in volunteering for an SNMMI OR SNMMI-TS Committee, please contact Nikki Wenzel-Lamb, Director of Leadership at nwenzel-lamb@snmmi.org.

Deadline for volunteer submissions is March 15, 2018.
SNMMI-TS National Elections

- The SNMMI and SNMMI-TS 2018 national elections will open April 3 and closed May 3, 2018 (midnight eastern time).

- Voting Information will be sent to all voting members on April 3 and will also be available on the SNMMI homepage.

- The official results of the national election will be announced during the SNMMI-TS National Council of Representatives meeting on Thursday, June 21, 2018.
Social Networking

Facebook – SNMMI – Society of Nuclear Medicine and Molecular Imaging
(or search “Society of Nuclear Medicine and Molecular Imaging”)

Twitter – SNM_MI

LinkedIn – SNMMI (Society of Nuclear Medicine and Molecular imaging)
I’m a Nuclear Medicine Technologist

I solve problems you don’t know you have in ways you can’t understand.