



Building Intelligent Connections

Annual Meeting: Dec. 1–5 • Technical Exhibits: Dec. 1–4

Associated Sciences Courses at RSNA 2024

Sponsored by the Associated Sciences Consortium

Monday, December 2, 2024

M1-CAS03 8–9 a.m.

Insights on AI Governance, a Health System Approach

Brian Fox, MBA, *Moderator*
Keith Chew, MHA, *Moderator*

Choosing an AI Platform

Jon Darnell, MBA, ARRT

Securing the Future: Navigating Cybersecurity Considerations in AI Deployment

Michael Junchaya, RT

M3-CAS01 9:30–10:30 a.m.

A Profession Fit for the Future: Educating the Future Imaging Technologist/Radiographer Workforce

Charlotte Beardmore, MBA, *Moderator*
Nancy McDonald, MS, *Moderator*

A UK Perspective—

Evolving Workforce Skills

Beverly Snaith, PhD, MSC

How Educators Can Respond to the Evolving Workforce Demands

Taylor Ward, PhD

A US Accreditors Perspective New Workforce Models

Traci Lang, RT

M4-CAS02 11 a.m.–12 p.m.

Empowering Health: Bridging the Gap with Population Health, Patient Advocacy and Quality Access in Medical Imaging

Napapong Pongnapang, BSc, PhD, *Moderator*
Susie Moseley, MS, RT, *Moderator*

Addressing Critical U.S. Population Health Needs

Through Patient Advocacy

Fredrick Lee II, MBA, MPH

ISRR Perspectives on Enhancing Professional Capabilities for Quality Access to Imaging and Radiation Therapy in Low-Resourced Countries

Napapong Pongnapang, BSc, PhD

M6-CAS07 1:30–2:30 p.m.

What Happened to the Radiology Department: Exploring the Relationship of People, Place and Performance

Meena Amlani, *Moderator*
Morris Stein, BArch, *Moderator*

Programatic Design Implications

Morris Stein, BArch

Decentralized Imaging for Patients, Physicians and Staff

Carlos Amato, MArch

M7-CAS08 3–4 p.m.

The ROI of AI

Catherine Gunn, MBA, RT, *Moderator*
Brian Fox, MBA, *Moderator*

AI Returns More Than Just Dollars: Adoption Makes Sense

Jason Wiesner, MD, MBA

AI in Imaging: ROI and Beyond. An Organizational Perspective

Vamsi Narra, MD, MBA, FACR, FRCR

M8-CAS05 4:30–5:30 p.m.

Dose & Rad Safety, Dose Monitoring: PET/MR vs PET/CT

Brandy Reed, MBA, RT, *Moderator*

Radiation Dose Comparison: PET/CT vs PET/MR

Osama Mawlawi, PhD

PET & Hybrid Partners for Mapping, Diagnostic & Attenuation Correction

Dmitry Beyder, ARRT, MBA

PET/MR vs. PET/CT Radiation Dose Comparison

Devaki Shilpa Surasi, MBBS

Tuesday, December 3, 2024

T1-CAS04 8–9 a.m.

Economics of Imaging

Catherine Gunn, MBA, RT, *Moderator*
Keith Chew, MHA, *Moderator*

Imaging Snapshot

Gurmeet Bawa, MSc, BS
Adam Fairbourn

Harnessing AI in Government-Funded Healthcare Systems

Remy Lim, MBChB

T3-CAS06 9:30–10:30 a.m.

Global—Solving Staffing Problems, Education in Different Fields: Remote Scanning

Brandy Reed, MBA, RT, *Moderator*

2024 Remote Scanning Trends: Are You Ready?

Angelic Chapman, MS

Remote CT: State Limitations

Terrell Evans, MBA, RT

Remote Scanning: Design and How to Implement

Ann Hester
William Lee, RT
Elizabeth Evans, MBA
Michelle Gruber, RT

This live activity has been approved for *AMA PRA Category 1 Credit™*. RSNA is an ARRT®-approved Recognized Continuing Education Evaluation Mechanism Plus (RCEEM+) and will provide Category A+ continuing education credits for technologists and radiologist assistants.

Registration Information

Registration is required to attend the Associated Sciences programs at RSNA 2024. To register, visit [RSNA.org/Register](https://www.rsna.org/Register).

Sponsoring Organizations

- AHRA: The Association for Medical Imaging Management
- American Institute of Architects – Academy of Architecture for Health (AIA-AAH)
- American Society of Radiologic Technologists (ASRT)
- Canadian Association of Medical Radiation Technologists (CAMRT)
- The College of Radiographers (CoR)
- International Society of Radiographers and Radiological Technologists (ISRTT)
- Radiology Business Management Association (RBMA)
- SMRT: Society for MR Radiographers & Technologists
- Society of Nuclear Medicine and Molecular Imaging—Technologist Section (SNMMI-TS)