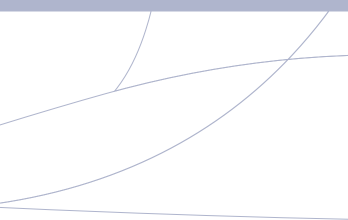
RADIOLOGIC TECHNOLOGIST

104[™] Scientific Assembly and Annual Meeting Radiological Society of North America McCormick Place, Chicago

November 25-30 Meeting.RSNA.org #RSNA18





Accreditation and Designation Statements

The Radiological Society of North America (RSNA®) is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

The RSNA designates this live activity for a maximum of 99.25 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

The Commission on Accreditation of Medical Physics Education Program (CAMPEP) has approved the direct transfer of *AMA PRA Category 1 Credit*™ to MPCEC on a credit-for-credit basis for medical physicists.

Corporate Symposium

Please refer to each course description in the online program to determine if CME credit is offered for the session. Instructions on claiming credit will be provided during the course. CME credit for the Corporate Symposiums will be provided through a third party provider and not through RSNA.

Program information is subject to change. For the most up-to-date information, please use your Meeting App or visit Meeting.RSNA.org.

Walk Through the Week

SATURDAY, NOV 24, 2018 12:00–2:00 PM Educational Courses AAPM/RSNA Physics Tutorial Session 1 Session SPPH01
2:15 – 4:15 PM Educational Courses AAPM/RSNA Physics Tutorial Session 2 Session SPPH02. E351
MONDAY, NOV 26, 2018 8:30–10:00 AM Educational Courses Evolving Imaging Methods for the Cancer Patient - Part 1 (Interactive Session) Course MSAS21
10:30 AM-12:00 PM Educational Courses Evolving Imaging Methods for the Cancer Patient - Part 2 (Interactive Session) Course MSAS22
1:30–2:45 PM Educational Courses Basic Physics Lecture for the RT: Dual Energy CT Applications in Radiation Therapy Session SPPH21
1:30–3:00 PM Educational Courses Global Initiatives and Relief Efforts (Interactive Session Course MSAS23
1:30–5:45 PM Educational Courses Physics Symposium: Highlights of Medical Physics Leadership Academy (MPLA) Summer School Session SPPH22

3:30-5:00 PM Educational Courses Commitment to Safety: Providing Effective & Efficient Imaging Services (Interactive Session) Course MSAS24
TUESDAY, NOV 27, 2018 8:30–10:00 AM Educational Courses Radiology Safety: Effective Strategies in Patient Care (Interactive Session) Course MSAS31
10:30 AM-12:00 PM Educational Courses Understanding the Critical Relationships of Quality, Experience, and Performance for Effective Imaging Services (Interactive Session) Course MSAS32
1:30-3:00 PM Educational Courses Building the Management 'A Team' (Interactive Session) Course MSAS33
3:30-5:00 PM Educational Courses The Importance of Radiographer Led Research: Growing the Evidence Base (Interactive Session) Course MSAS34
WEDNESDAY, NOV 28, 2018 8:00–9:00 AM Educational Courses ASRT@RSNA 2018: Ultrasound versus MRI for Imaging of the Female Pelvis Course MSRT41
9:20–10:20 AM Educational Courses ASRT@RSNA 2018: Tips and Tricks - Radiation Dose Aspects in Oncologic CT Imaging Course MSRT42

10:40 –11:40 AM Educational Courses ASRT@RSNA 2018: Radiologist Assistants-Who We Are and How We Can Help Course MSRT43
1:00–2:00 PM Educational Courses ASRT@RSNA 2018: Hindsight is 20/20 - The Earliest Appearance of Breast Cancer Course MSRT44
2:20-3:20 PM Educational Courses ASRT@RSNA 2018: CT Colonography - The New Kid on the Block Course MSRT45
3:40-4:40 PM Educational Courses ASRT@RSNA 2018: Toward True Professionalism - Becoming Your 'True Self' Course MSRT46
THURSDAY, NOV 29, 2018
8:00–9:00 AM Educational Courses ASRT@RSNA 2018: Working Together to Create 3D Printed Models in Medicine Course MSRT51
8:00-9:00 AM Educational Courses ASRT@RSNA 2018: Working Together to Create 3D Printed Models in Medicine
8:00-9:00 AM Educational Courses ASRT@RSNA 2018: Working Together to Create 3D Printed Models in Medicine Course MSRT51

INNOVATION FOR TOMORROW'S RADIOLOGY TODAY

Visit the Machine Learning Showcase

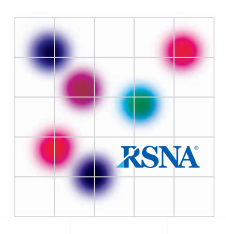
Sponsored by:





Don't miss this exciting centerpiece of the North Exhibit Hall! See the latest developments in ML and AI software and products. Plus, learn even more about this game-changing technology at the Machine Learning Theater featuring daily lunchtime presentations on the latest hot topics.





Quantitative Imaging Biomarkers Alliance (QIBA®)

Discover How

Clinicians, researchers, government agencies, industry and RSNA are working together to advance the practice of radiology from image interpretation to quantitation.



MAXIMIZE YOUR MEETING EXPERIENCE WITH VIRTUAL MEETING

Get the most out of RSNA 2018

- 200+ live and on-demand sessions
- CME credit for live and select on-demand courses
- Cases of the Day, scientific presentations, education exhibits
- Access through April 30, 2019

Upgrade to the Deluxe Package to get Virtual Meeting.

To purchase, log into your registration account at **RSNA.org/Register**

