

SELF-ASSESSMENT (SAMs) MODULES

**104TH Scientific Assembly
and Annual Meeting**

Radiological Society of North America
McCormick Place, Chicago

November 25–30

Meeting.RSNA.org #RSNA18

RSNA[®] 2018
TOMORROW'S
RADIOLOGY TODAY 

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.

Through an agreement between the American Medical Association and the Royal College of Physicians and Surgeons of Canada, physicians may convert *AMA PRA Category 1 Credits™* to Royal College MOC credits.

Self-Assessment Modules (SAMs)

RSNA offers self-assessment modules qualified by the American Board of Radiology in meeting criteria for self-assessment toward fulfilling requirements in the ABR Maintenance of Certification Program. Participants can earn 1.50 SAM credits for each SAM course in addition to the *AMA PRA Category 1 Credit™*.

All courses designated for SAM credit at RSNA 2018 will require attendees to use their personal devices to complete the required test questions during the live session. To claim SAM credit, attendees must complete the required test questions during the live session and evaluate and claim CME for the SAM course. All SAM course credit from RSNA 2018 must be claimed before **May 30, 2019**.

Walk Through The Week

SUNDAY, NOV 25, 2018

2:00–3:30 PM

Educational Courses

Interstitial Lung Disease: Update 2018

Course RC101 S406A

Update on Imaging in Dementia

Course RC105 E451A

The Cranial Nerves

Course RC106 S402AB

Update on Radionuclide Therapies

Course RC111 S505AB

Emerging Technology: Contrast Enhanced Ultrasound -
Update 2018

Course RC117 S504CD

Tumor Imaging Metrics: Is it Time to Invest in a Service?

Course RC118 S504AB

Advances in CT: Technologies, Applications, Operations-
Quantitative CT (QIBA)

Course RC121 E351

MONDAY, NOV 26, 2018

8:30–10:00 AM

Educational Courses

The Many Facets of Organizing Pneumonia: A Rad-Path Guide
to Understanding and Diagnosis

Course RC201 E351

Advances in Gynecologic Ultrasound

Course RC210 S504AB

Emerging Technology: Elastography - Update 2018

Course RC217 S504CD

Advances in CT: Technologies, Applications, Operations-
Special Purpose CT

Course RC221 S102CD

Next Frontier in Imaging: Disease-specific Radiology Reports

Course RC254 S402AB

4:30–6:00 PM

Educational Courses

Special Interest Session: Demystifying Machine Learning and
Artificial Intelligence for the Radiologist

Session SPSI24 E451A

TUESDAY, NOV 27, 2018

8:30–10:00 AM

Educational Courses

Quality Improvement Symposium: Value in Imaging 1: Value in Radiology

Course MSQI31 S402AB

Advances in CT: Technologies, Applications, Operations-Spectral CT

Course RC321 E351

Evolving Perspectives on Ultrasound Safety

Course RC323 S504AB

10:30 AM–12:00 PM

Educational Courses

Quality Improvement Symposium: Value in Imaging 2: The Business Case for Quality

Course MSQI32 S402AB

1:30–3:00 PM

Educational Courses

Quality Improvement Symposium: Value in Imaging 3: The Importance of Effective Communication

Course MSQI33 S402AB

4:30–6:00 PM

Educational Courses

Use of Iodinated and Gadolinium-based Contrast Media 2018: Is Your Clinical Practice Up to Date?

Course RC407 E351

Emergency Ultrasound Pitfalls

Course RC408 S102CD

Imaging of the Colorectum

Course RC409 E352

WEDNESDAY, NOV 28, 2018

8:30–10:00 AM

Educational Courses

Head and Neck PET/CT: Clinical Approach

Course RC511 S504CD

Emerging Technology: PET/MRI Update 2018

Course RC517 S505AB

Advances in CT: Technologies, Applications, Operations-Functional CT

Course RC521 E351

The Abbreviated Liver MRI Imaging Protocol

Course RC529 S102CD

10:30 AM–12:00 PM**Educational Courses**

Essentials of GI Imaging

Course MSES42 **S100AB****THURSDAY, NOV 29, 2018****8:30–10:00 AM****Educational Courses**

Traumatic Brain Injury

Course RC605 **E352**Chronic Pelvic Pain: Added Value of MRI in Endometriosis,
Fibroids, and Pelvic Floor Relaxation**Course RC607** **S402AB**

Imaging of the Esophagus, Stomach, and Small Bowel

Course RC609 **E351**Liver and Biliary Tree, Including Doppler, Contrast, and
Elastography**Course RC610** **S102CD**

Advanced Breast Imaging Technologies

Course RC615 **E451A****10:30 AM–12:00 PM****Educational Courses**Novel Discoveries Using the NCI's Cancer Imaging Archive
(TCIA) Public Data Sets**Course RCC52** **S501ABC****4:30–6:00 PM****Educational Courses**Imaging Assessment of Advanced Genitourinary Malignancies
Treated with Novel Anticancer Agents: What Your Reports
Should Include**Course RC707** **E351****FRIDAY, NOV 30, 2018****8:30–10:00 AM****Educational Courses**Ligamentous Injuries of the Knee: Mechanistic Approach with
Emphasis on MR Imaging**Course RC804** **E451A**

VISIT THE RSNA SHOP

Located in RSNA Connections Center

**Take home great gifts
for family and staff!**



Clothing, Accessories and Souvenirs.
Quantities are limited.

RSNA[®]
Radiological Society
of North America

RadReport 2.0

RSNA's library of detailed procedure-specific radiology reporting templates



RSNA's reporting initiative is improving radiology reporting practices by building a library of clear and consistent report templates.

More than **5 million** views and downloads to-date, with over **250** templates in **20** radiology subspecialties and **8** languages available.

Visit the Informatics Community, Learning Center, Hall D or *RadReport.org* to learn more.

RSNA[®]



THE RSNA 2018 Daily Bulletin

IS THE OFFICIAL
MEETING NEWSPAPER

Get all the RSNA 2018 news and
information you need online or in print

Published Sunday, November 25 —
Friday, November 30

Available each morning throughout
McCormick Place and online at

RSNA.ORG/BULLETIN

RSNA® 2018
TOMORROW'S
RADIOLOGY TODAY

A graphic element consisting of several overlapping, curved shapes in purple, green, blue, and yellow, resembling a stylized 'S' or a wing.