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

SUNDAY, NOV 25, 2018

10:45 AM–12:15 PM

Scientific Papers Sessions
Breast Imaging (Contrast Enhanced Spectral Mammography)
Session SSA02 ............................... E450B
Science Session with Keynote: Gastrointestinal (Radiomics)
Session SSA07 ............................... N226
Genitourinary (Multi-Parametric Prostate MRI)
Session SSA10 ............................... N229
Physics (Ultrasound in Imaging and Radiation Therapy)
Session SSA20 .............................. S102CD
Physics (Image Processing in Imaging and Radiation Therapy)
Session SSA22 .............................. S103CD
Radiation Oncology (Radiobiology/Science)
Session SSA23 .............................. E353A
Vascular Interventional (Chemo-Embolization and Radio-Embolization)
Session SSA25 .............................. S503AB

10:45 AM–12:15 PM

Educational Courses
Oncodiagnosis Panel: Oropharyngeal Cancer
Session SPOI11 .............................. E451B

11:00 AM–12:30 PM

Educational Courses
Case Review: Lung-RADS - Bring Your Own Device (Hands-on)
Course RCC11 .............................. S402AB

12:30–1:00 PM

Posters and Exhibits: Discussions
Radiation Oncology Sunday Poster Discussions
Session ROS-SUA ............................. RO Community, Learning Center

1:00–1:30 PM

Posters and Exhibits: Discussions
Radiation Oncology Sunday Poster Discussions
Session ROS-SUB ............................. RO Community, Learning Center

2:00–3:30 PM

Educational Courses
Advances in Imaging of Small Incidental Renal Masses (Including Cancers): Implications for Management
Course RC107 .............................. E353B
Abbreviated/Faster MRI Abdominal Pelvic Protocols  
Course RC109 ............................................. S102CD

Update on Radionuclide Therapies  
Course RC111 ............................................. S505AB

Tumor Imaging Metrics: Is it Time to Invest in a Service?  
Course RC118 ............................................. S504AB

Near Misses and Errors in Diagnostic Radiology and Radiation Oncology: What to Do Next?  
Course RC120 ............................................. S404AB

Anatomical MR Imaging for Radiotherapy Planning and Guidance  
Course RC122 ............................................. S103AB

**MONDAY, NOV 26, 2018**

**7:15–8:15 AM**

**Educational Courses**  
Hot Topic Session: 3D Printing in Urologic Oncology  
Session SPSH20 ............................................. E450A

**8:30–10:00 AM**

**Educational Courses**  
Evolving Imaging Methods for the Cancer Patient - Part 1 (Interactive Session)  
Course MSAS21 ............................................. S105AB

BOOST: Head and Neck-Nasopharynx & Perineural Spread (Interactive Session)  
Course MSRO21 ............................................. E450A

BOOST: Breast-Oncology Anatomy (Interactive Session)  
Course MSRO25 ............................................. S103CD

Whole-body MRI for Oncologic Decision Making in Bone Disease  
Course RC218 ............................................. S103AB

What Radiologists Need to Know about the Evolving Treatment of Brain Metastases?  
Course RC220 ............................................. S404CD

Functional MR Imaging for Tumor Targeting in Radiotherapy  
Course RC222 ............................................. S502AB

Targeted Treatment and Imaging of Liver Cancers: Basic to Advanced Techniques in Minimally-Invasive Therapies and Imaging  
Course RC250 ............................................. E261

**8:30 AM–12:00 PM**

**Educational Courses**  
Neuroradiology Series: Brain Tumors  
Course RC205 ............................................. S406B
Course RC206 ................................................. E450B  
Gastrointestinal Series: Pancreas Imaging  
Course RC209 ................................................. E353C

10:30 AM–12:00 PM

Educational Courses
Evolving Imaging Methods for the Cancer Patient - Part 2 (Interactive Session)  
Course MSAS22 .............................................. S105AB  
Molecular Imaging Symposium: Oncologic MI Applications  
Course MSMI22 .............................................. S405AB  
BOOST: CNS-Case-based Multidisciplinary Review (Interactive Session)  
Course MSRO22 .............................................. S103AB  
BOOST: Gynecologic-Case-based Multidisciplinary Review (Interactive Session)  
Course MSRO26 .............................................. S103CD  
Australia and New Zealand Present: Clinical Radiology and Radiation Oncology  
Session SPCP21 .............................................. E351

10:30 AM–12:00 PM

Scientific Papers Sessions
Chest (Lung Cancer Screening)  
Session SSC03 .............................................. E451A  
Science Session with Keynote: Gastrointestinal (LiRADS)  
Session SSC05 .............................................. N228  
Science Session with Keynote: Genitourinary (New Techniques for Renal Imaging)  
Session SSC07 .............................................. S503AB  
Science Session with Keynote: Radiation Oncology (CNS Malignancies)  
Session SSC14 .............................................. E353A

12:00–1:30 PM

BOOST: Meet the Professor  
GEN24 ......................................................... S106B

12:15–12:45 PM

Posters and Exhibits: Discussions  
Radiation Oncology Monday Poster Discussions  
Session ROS-MOA .... RO Community, Learning Center
12:45–1:15 PM  
Posters and Exhibits: Discussions  
Radiation Oncology Monday Poster Discussions  
Session ROS-MOB ..... RO Community, Learning Center

1:30–3:30 PM  
Educational Courses  
Evaluación Post-tratamiento en el Paciente Oncológico: Post Cirugía, Quimioterapia, Radioterapia, Inmunoterapia: Sesión del Colegio Interamericano de Radiología (CIR) en Español  /  
Session SPSP21 ......................... E451A

1:30–2:45 PM  
Educational Courses  
Basic Physics Lecture for the RT: Dual Energy CT Applications in Radiation Therapy  
Session SPPH21 ......................... S402AB

1:30–2:30 PM  
Scientific Papers Sessions  
BOOST: Head and Neck-Science Session  
Session MSRO23. ......................... E450A  
BOOST: Breast-Science Session with Keynote  
Session MSRO27. ......................... S103CD

3:00–4:00 PM  
Scientific Papers Sessions  
Gastrointestinal (Hepatocellular Carcinoma Imaging)  
Session SSE08 .................. S404AB  
Gastrointestinal (Advanced Imaging Texture Analysis)  
Session SSE09 .................. S404CD  
Gastrointestinal (General Abdominal Oncology)  
Session SSE10 .................. S403A  
Pediatrics (Oncology and Nuclear Medicine)  
Session SSE21 .................. E353B  
Science Session with Keynote: Radiation Oncology (Gynecologic Cancers)  
Session SSE25 .................. S104B

3:00–4:15 PM  
Educational Courses  
BOOST: Head and Neck-Case-based Multidisciplinary Review (Interactive Session)  
Course MSRO24 .................. E450A
BOOST: Breast-Case-based Multidisciplinary Review (Interactive Session)
Course MSRO28 .......................... S103CD

4:30–5:30 PM
Educational Courses
BOOST: Head and Neck-eContouring
Course MSRO29 .......................... S104B

TUESDAY, NOV 27, 2018
7:15–8:15 AM
Educational Courses
Controversy Session: Prostate Cancer Imaging: Is the Endorectal Coil Necessary?
Session SPSC30 .......................... E350

8:30–10:00 AM
Educational Courses
Essentials of Chest Imaging
Course MSES31 .......................... S100AB
BOOST: Gastrointestinal-Oncology Anatomy (Interactive Session)
Course MSRO31 .......................... S103AB
BOOST: Lung-Oncology Anatomy (Interactive Session)
Course MSRO35 .......................... S103CD
Challenging Cases in Body Oncologic Imaging (Interactive Session)
Course RC318 .......................... E353A
Role of MR Imaging in Cancer Staging and Treatment
Course RC320 .......................... S403B
Functional MR Imaging for Normal Tissue Response Assessment in Radiotherapy
Course RC322 .......................... S104A
A Primer of Primaries
Course RC324 .......................... S403A

10:30 AM–12:00 PM
Scientific Papers Sessions
Nuclear Medicine (Gastrointestinal Oncology Nuclear Imaging)
Session SSG09 .......................... S505AB
Radiation Oncology (CNS Malignancies)
Session SSG15 .......................... S403B

10:30 AM–12:00 PM
Educational Courses
BOOST: Genitourinary Prostate (Interactive Session)
Course MSRO32 .......................... S103AB
BOOST: Mediastinum and Pleura-Oncology Anatomy
(Interactive Session)
Course MSRO36 ............................... S103CD

12:15–12:45 PM
Posters and Exhibits: Discussions
Radiation Oncology Tuesday Poster Discussions
Session ROS-TUA ........................ RO Community, Learning Center

12:30–2:00 PM
Educational Courses
Case Review: Lung-RADS - Bring Your Own Device
(Hands-on)
Course RCB33 ............................... S503AB

12:45–1:15 PM
Posters and Exhibits: Discussions
Radiation Oncology Tuesday Poster Discussions
Session ROS-TUB ........................ RO Community, Learning Center

1:30–2:30 PM
Scientific Papers Sessions
BOOST: Gastrointestinal Hepatobiliary-Science Session
with Keynote
Session MSRO33 ............................... S103AB
BOOST: Lung, Mediastinum and Pleura
Session MSRO37 ............................... S103CD

3:00–4:00 PM
Scientific Papers Sessions
Science Session with Keynote: Cardiac (Oncology)
Session SSJ04 ................................. E260
Gastrointestinal (Hepatocellular Carcinoma Response Imaging)
Session SSJ07 ................................. S104A
Genitourinary (Scrotum and Bladder)
Session SSJ11 ................................. S403A
Science Session with Keynote: Nuclear Medicine (Chest/Breast Oncology Nuclear Imaging)
Session SSJ17 ................................. S504CD
Physics (CT: Cone-Beam CT in Imaging and Radiation Therapy)
Session SSJ23 ................................. N226
Science Session with Keynote: Radiation Oncology (Gastrointestinal Malignancies)
Session SSJ24 ................................. E261
3:00–4:15 PM
Educational Courses
BOOST: Gastrointestinal-Case-based Multidisciplinary Review (Interactive Session)
Course MSRO34 .............................. S103AB
BOOST: Lung-Case-based Multidisciplinary Review (Interactive Session)
Course MSRO38 .............................. S103CD

4:30–6:00 PM
Educational Courses
Tips, Tricks and Pitfalls in Body Oncological Imaging: Experts Tell All
Course RC418 .............................. N229
The Role of Molecular and Functional Imaging in Radiation Oncology
Course RC420 .............................. S403B
Dual Energy CT for Radiotherapy Applications
Course RC422 .............................. S104A
Imaging Cancer in the Cirrhotic Liver: What We Need to Know (Interactive Session)
Course RC429 .............................. S404CD
US for Thyroid Cancer: Diagnosis, Surveillance, and Treatment
Course RC450 .............................. E261

4:30–5:30 PM
Educational Courses
BOOST: Gastrointestinal-eContouring
Course MSRO39 .............................. S104B

WEDNESDAY, NOV 28, 2018
8:30–10:00 AM
Educational Courses
BOOST: Pediatrics-Oncology Anatomy and Case-based Multidisciplinary Review (Interactive Session)
Course MSRO41 .............................. S103CD
Metabolic Tumor Imaging: Current and Beyond
Course RC518 .............................. N229
Fundamentals of Imaging for the Radiation Oncologist
Course RC520 .............................. S104A
Advanced PET Imaging for Radiotherapy Planning and Response Assessment
Course RC522 .............................. N226
The Abbreviated Liver MRI Imaging Protocol
Course RC529 .............................. S102CD
9:20–10:20 AM
Educational Courses
ASRT@RSNA 2018: Tips and Tricks - Radiation Dose Aspects in Oncologic CT Imaging
Course MSRT42 .......................... N230B

10:30 AM–12:00 PM
Scientific Papers Sessions
Science Session with Keynote: Gastrointestinal (Colorectal Imaging)
Session SSK06 .......................... S502AB
Genitourinary (Renal Masses)
Session SSK09 .......................... N226
Genitourinary (PI-RADS)
Session SSK10 .......................... N228
Science Session with Keynote: Radiation Oncology (Outcomes, Palliation, Sarcoma)
Session SSK19 .......................... S504AB

10:30 AM–12:00 PM
Educational Courses
BOOST: Lymphoma-Oncology Anatomy and Case-based Multidisciplinary Review (Interactive Session)
Course MSRO42 ......................... S103CD

12:15–12:45 PM
Posters and Exhibits: Discussions
Radiation Oncology Wednesday Poster Discussions
Session ROS-WEA .... RO Community, Learning Center

12:45–1:15 PM
Posters and Exhibits: Discussions
Radiation Oncology Wednesday Poster Discussions
Session ROS-WEB .... RO Community, Learning Center

1:00–2:00 PM
Educational Courses
ASRT@RSNA 2018: Hindsight is 20/20 - The Earliest Appearance of Breast Cancer
Course MSRT44 .......................... N230B

1:30–2:30 PM
Educational Courses
BOOST: Pediatric CNS Tumors and Diagnostic Dilemmas after Radiation Therapy (Interactive Session)
Course MSRO43 .......................... S103CD
1:30–6:00 PM
Educational Courses
Interventional Oncology Series: Colon and Neuroendocrine Liver Mets
Course VSI041 .......................... S405AB

1:30–2:45 PM
Plenary Sessions
Wednesday Plenary Session
Session PS40 .............................. E450A

3:00–4:30 PM
Educational Courses
AOSR-RSNA Joint Symposium
Session SPOR41 .......................... S504AB

3:00–4:00 PM
Scientific Papers Sessions
Gastrointestinal (Gallbladder and Bile Ducts)
Session SSM09 .......................... S503AB
Molecular Imaging (Oncology Therapy)
Session SSM14 .......................... S505AB
Radiation Oncology (Genitourinary)
Session SSM22 ............................ E261

3:00–4:15 PM
Educational Courses
BOOST: Advanced Techniques in Image-guided Therapy (Interactive Session)
Course MSR044 .......................... S103CD

4:30–5:30 PM
Educational Courses
BOOST: eContouring (Spinal SBRT)
Course MSR049 .......................... S104B

4:30–6:00 PM
Educational Courses
Controversy Session: Marginally Operable Stage I Non-small Cell Lung Cancer: Cut or Shoot (Surgery vs Radiation)?
Session SPSC41 .......................... E353C

THURSDAY, NOV 29, 2018
8:30–10:00 AM
Educational Courses
Interactive Game: When Do Imaging Findings Make a Difference? (Interactive Session)
Course RC618 ............................. E353B
Advances in Cone Beam CT Acquisition and Reconstruction in Radiotherapy
Course RC622 .................................................. S504AB

Quantitative MR Imaging and Clinical Applications (Interactive Session)
Course RC629 .................................................. S103AB

9:15–10:15 AM
Educational Courses
ASRT@RSNA 2018: The Missed Breast Cancer - Causes and Cures
Course MSRT52 ............................................. N230B

10:30 AM–12:00 PM
Educational Courses
Novel Discoveries Using the NCI’s Cancer Imaging Archive (TCIA) Public Data Sets
Course RCC52 ............................................. S501ABC

Scientific Papers Sessions
Chest (Radiomics)
Session SSQ04 ............................................. E353A
Chest (Functional Lung Imaging/Dual-Energy CT/Radiation Dose Reduction)
Session SSQ05 ............................................. E353B
Gastrointestinal (Gastric Cancer)
Session SSQ07 ............................................. E351

12:15–12:45 PM
Posters and Exhibits: Discussions
Radiation Oncology Thursday Poster Discussions
Session ROS-THA .... RO Community, Learning Center

12:45–1:15 PM
Posters and Exhibits: Discussions
Radiation Oncology Thursday Poster Discussions
Session ROS-THB .... RO Community, Learning Center

1:00–1:20 PM
Showcase Presentations
Machine Learning Theater: SOPHiA Radiomics-Integration of Imaging, Genomic and Clinical Data to Support Decision Making in Oncology: Presented by SOPHiA Genetics
Session ML55 . . Machine Learning Showcase North Hall

4:30–6:00 PM
Educational Courses
Imaging of Thoracic Neoplasms: Update 2018 (Interactive Session)
Course RC701 ............................................. E450A
Imaging Assessment of Advanced Genitourinary Malignancies Treated with Novel Anticancer Agents: What Your Reports Should Include
Course RC707 ................................................. E351

Interrogating Tumor Heterogeneity Using Imaging
Course RC718 .................................................. N229

Machine Learning for Radiotherapy Applications
Course RC722 .................................................. N227B

Pancreaticobiliary MR Imaging (Interactive Session)
Course RC729 ................................................. S404CD

FRIDAY, NOV 30, 2018
12:30–3:00 PM
Educational Courses
Friday Imaging Symposium: Screening with Imaging in 2018: Who Benefits?
Session SPFR61 ................................. E350

Posters and Exhibits
Discussions
(CME is available when the author is present for discussion during the lunch period)

SUNDAY, NOV 25, 2018
12:30–1:00 PM
Scientific Posters
Atypical Response Patterns in Patients Treated with Nivolumab
RO201-SD-SUA2. ................................. Station #2

Differentiation of Pleomorphic Adenomas and Malignant Tumor of Parotid Gland by Using Histogram Analysis of T2WI
RO200-SD-SUA1 ................................. Station #1

12:30–1:00 PM
Education Exhibits
Response Assessment in Neuro-Oncology (RANO) Criteria for Gliomas: Practical Topics Using Conventional and Advanced Imaging Techniques
RO106-ED-SUA3. ................................. Station #3
1:00–1:30 PM
Scientific Posters
Patterns of Regional Lymph Node Recurrence After Definitive Radiotherapy for Cervical Cancer Patients
RO203-SD-SUB2 .......................... Station #2
Pulsed Reduced Dose Rate Re-Irradiation (PRDR) Using Modulated Arc (mARC) IMRT For Recurrent Gliomas: Initial Clinical Outcomes of a Novel Technique
RO202-SD-SUB1 .......................... Station #1

1:00–1:30 PM
Education Exhibits
MRI of Malignant Neoplastic Brachial Plexopathy: A Pictorial Review
RO001-EB-SUB .............................. Hardcopy Backboard

MONDAY, NOV 26, 2018
12:15–12:45 PM
Scientific Posters
Correlating Multi-Parametric Tumor Imaging Kinetics And Circulating Tumor Cells During Radiotherapy In Patients With Head And Neck Cancer: Preliminary Results
RO205-SD-MOA2 .......................... Station #2
Risk Factors of Radionecrosis Subsequent of Stereotactic Radiosurgery in Patients with Brain Metastases
RO204-SD-MOA1 .......................... Station #1

12:45–1:15 PM
Scientific Posters
A Phase II, Proof-of-Concept Clinical Study of an Oral Mouth Rinse Containing Sandalwood Oil (SAO) for the Prevention of Oral and Oropharyngeal Mucositis Associated with (Chemo-) Radiation Therapy in Head and Neck Cancer Patients
RO209-SD-MOB3 .......................... Station #3
Multiple Metastatic Melanoma: Pretreatment Contrast-Enhanced CT Texture Parameters as Predictive Biomarkers of Survival in Patients treated with Pembrolizumab
RO207-SD-MOB1 .......................... Station #1
T2WI Histogram Analysis for Differentiating Glioblastom from Solitary Brain Metastasis
RO210-SD-MOB4 .......................... Station #4
The D value of Diffusion Kurtosis Imaging May Early Predict Treatment Response Within 7 Days After Radiotherapy Initiation in Loco-Regionally Advanced Nasopharyngeal Carcinoma
RO208-SD-MOB2 .......................... Station #2
TUESDAY, NOV 27, 2018

12:15–12:45 PM
Scientific Posters

A Correlation Study of Epidermal Growth Factor Receptor Gene Mutations, Computed Tomography Image Findings, and Clinical Features Among Patients with Pulmonary Adenocarcinoma
RO212-SD-TUA2 .......................... Station #2

Diagnostic Values of ADC Between Primary Central Nervous System Lymphoma and Solitary Metastases
RO215-SD-TUA5 .......................... Station #5

Evaluation of Focal Liver Reaction after Proton Beam Therapy for Liver Metastasis Examined Using Gd-EOB-DTPA Enhanced Hepatic Magnetic Resonance Imaging
RO213-SD-TUA3 .......................... Station #3

Institutional Experience Treating Locally Advanced Non-Melanomatous Cutaneous Malignancies of the Head and Neck with Intensity Modulated Radiation Therapy (IMRT)
RO211-SD-TUA1 .......................... Station #1

Pulmonary Metastases from Pancreatic Cancer: Frequency of Atypical Radiological Features and Comparison with Pulmonary Metastases from Colorectal Cancer
RO214-SD-TUA4 .......................... Station #4

12:45–1:15 PM
Scientific Posters

A Whole-Tumor Histogram Analysis of Apparent Diffusion Coefficient Maps for Distinguishing Lateral Ventricle Subependymoma from Ependymoma
RO220-SD-TUB5 .......................... Station #5

Evaluation in Correlation of Magnetic Resonance Diffusion Kurtosis Imaging and AQP Expression in Esophageal Carcinoma
RO218-SD-TUB3 .......................... Station #3

Hybrid Regularization in Sliding Organ Motion Correction for Motion-Compensated (MoCo) Cone-Beam CT (CBCT)
RO219-SD-TUB4 .......................... Station #4

Long-Term Outcome of Low-Dose Rate Brachytherapy with I-125 Seeds as a Monotherapy for High-Risk Prostate Cancer Patients: A Propensity Score-Matched Analysis
RO216-SD-TUB1 .......................... Station #1

The Diagnostic Value of Intravoxel Incoherent Motion Diffusion Weighted Imaging in Different Pathological Types of Cervical Carcinoma in 3.0T MRI
RO217-SD-TUB2 .......................... Station #2
WE<sub>RD</sub>NSDAY, NOV 28, 2018

**12:15–12:45 PM**

**Scientific Posters**

Effect of the Change in a Reactor Power on the Response of Murine Solid Tumors in Vivo, Referring to that in Intratumor Quiescent Cells and Its Clinical Significance in Boron Neutron Capture Therapy (BNCT)

RO222-SD-WEA2

Multiparametric MRI (mpMRI) in Planning for High Precision External Beam Radiotherapy for Prostatic Malignancies

RO223-SD-WEA3

Treatment Patterns of High Dose Rate (HDR) and Low Dose Rate (LDR) Brachytherapy for Prostate Cancer

RO221-SD-WEA1

**12:45–1:15 PM**

**Scientific Posters**

4D Perfusion CT of Prostate Cancer for Radiotherapy Planning: A Proof of Concept Study

RO225-SD-WEB2

Assessment of Extended Field Bone Marrow Sparing Radiotherapy for Primary Chemoradiotherapy in Stage IVB Cervical Cancer Patients with Para-aortic Lymphadenopathy: Volumetric Modulated Arc Therapy Versus Helical Tomotherapy

RO224-SD-WEB1

THURSDAY, NOV 29, 2018

**12:15–12:45 PM**

**Scientific Posters**

Correlation Study Between Parameters of Intravoxel Incoherent Motion Diffusion-Weighted Imaging and Different Pathological Differentiation of Cervical Squamous Cell Carcinoma

RO226-SD-THA1

**12:45–1:15 PM**

**Scientific Posters**

Development and Implementation of the In-Vivo Dosimeter for High-Dose-Rate (HDR) Ir-192 Brachytherapy Using Optically Stimulated Luminescence Dosimeters (OSLDs): Evaluation of Rectal Dose in Clinical Cases

RO227-SD-THB1
# Education Exhibits

<table>
<thead>
<tr>
<th>SPACE NO.</th>
<th>EXHIBIT TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>RO100-ED-X</td>
<td>Radiologists in the Radiation Treatment Planning Room: How Increased Collaboration Between Prostate Imagers and Radiation Oncologists Fosters Best Practices in the Treatment of Prostate Cancer</td>
</tr>
<tr>
<td>RO101-ED-X</td>
<td>Radiation and the Central Nervous System: A Pictorial Essay from the Eyes of the Neuroradiologist</td>
</tr>
<tr>
<td>RO102-ED-X</td>
<td>Abscopal Rffect - What Oncor Radiologists Should Know</td>
</tr>
<tr>
<td>RO103-ED-X</td>
<td>Prostatic Carcinoma Treated with Focal Brachytherapy: Multiparametric Magnetic Resonance Imaging Patterns</td>
</tr>
<tr>
<td>RO104-ED-X</td>
<td>Role of C11-Choline and F18-Fluciclovine PET in Radiation Treatment Planning for Recurrent Prostate Cancer</td>
</tr>
<tr>
<td>RO105-ED-X</td>
<td>Imaging in Radiation Treatment Planning and Follow Up to Assess Tumor Response of Gynecological Malignancies</td>
</tr>
</tbody>
</table>
Where Will RSNA Spotlight Courses Take You?

Practical insights. Customized content. Only from RSNA.

Mark Your Calendar

- **April 12–13, 2019 | Santiago, Chile**
  Explore important topics in *chest imaging* in this Spanish-language course.

- **May 3–4, 2019 | Paris, France**
  Discover the role AI can play in your radiology practice.

- **May 31–June 1, 2019 | San Francisco, USA**
  Learn how AI will affect clinical practice in this 2-day course: *Radiology in the Age of AI.*

Visit [RSNA.org/Spotlight](http://RSNA.org/Spotlight)
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.
Always Discover, Always Develop

Be an RSNA Member.

Radiologists look at problems and discover solutions. It’s what we’re good at.

But it takes discipline to keep focused. It takes foresight to understand the solutions to tomorrow’s problems. It takes commitment to develop.

At RSNA, we’re dedicated to helping radiologists do just that.

From the best CME in the industry, subscriptions to the finest journals in radiology and the world’s leading annual meeting, your membership means something. We help you keep developing.

Always Discover, Always Develop

RSNA.org/Membership

8:30 am–4:30 pm CT | membership@rsna.org
1-877-RSNA-MEM (776-2636)
1-630-571-7873
(outside the U.S. or Canada)