BREAST (IMAGING AND INTERVENTIONAL)

104th 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 Symposia 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

Case of the Day
Breast Sunday Case of the Day
Session ED001-SU .......... Case of Day, Learning Center

10:15–11:25 AM
Vendor Workshops
Automated Breast Volume Scanner (ABVS) Physician Training Workshop: An Interactive Learning Experience: Siemens
Healthineers Vendor Workshop
Session VW23......................... Booth 5530

10:30 AM–5:00 PM
Vendor Workshops
Wide-angle Digital Breast Tomosynthesis and Contrast Enhanced Mammography Self-guided Reading Sessions: Siemens Healthineers Vendor Workshop
Session VW21......................... Booth 5530
Automated Breast Volume Scanner (ABVS) Self-guided Reading Sessions: Siemens Healthineers Vendor Workshop
Session VW22......................... Booth 5530

10:30–11:30 AM
Vendor Workshops
Tomosynthesis Guided Prone Breast Biopsy Solutions: Hologic Vendor Workshop
Session VW51......................... Booth 5524

10:45 AM–12:15 PM
Scientific Papers Sessions
Breast Imaging (Update on Screening)
Session SSA01............................ E450A
Breast Imaging (Contrast Enhanced Spectral Mammography)
Session SSA02............................ E450B

11:40 AM–12:50 PM
Vendor Workshops
Wide-angle Digital Breast Tomosynthesis and Contrast Enhanced Mammography Reading Sessions: Siemens Healthineers Vendor Workshop
Session VW24......................... Booth 5530
12:00–12:30 PM
Vendor Workshops
Triaging Dense Breast Patients in Clinical Practice: Hologic Vendor Workshop
Session VW52. ......................... Booth 5524

12:30–1:00 PM
Posters and Exhibits: Discussions
Breast Sunday Poster Discussions
Session BRS-SUA. ......... BR Community, Learning Center

12:30–1:00 PM
Vendor Workshops
Comparison between ABUS and Hand-Held Breast Ultrasound in the Screening of Dense Breasts: GE Vendor Workshop
Session VW01. ......................... Booth 8156

1:00–1:30 PM
Posters and Exhibits: Discussions
Breast Sunday Poster Discussions
Session BRS-SUB. ......... BR Community, Learning Center

1:00–2:00 PM
Vendor Workshops
A Clinical Perspective on Increasing Confidence with Synthesized 2D Imaging Technology: Hologic Vendor Workshop
Session VW53. ......................... Booth 5524

1:05–2:15 PM
Vendor Workshops
Automated Breast Volume Scanner (ABVS) Physician Training Workshop: An Interactive Learning Experience: Siemens Healthineers Vendor Workshop
Session VW25. ......................... Booth 5530

1:30–2:00 PM
Vendor Workshops
Breast Density and Improved Risk Assessment: GE Vendor Workshop
Session VW02. ......................... Booth 8156

2:00–3:30 PM
Educational Courses
Screening for Breast Cancer
Course RC115. ......................... E353C
The Best of RADIOLOGY in 2018: The Editors of RADIOLOGY Keep You Up to Date
Course RC124. ......................... E353A
MR Imaging-guided Breast Biopsy (Hands-on)
Course RC150 ........................................... E260

2:30–3:00 PM
Vendor Workshops
Automated Breast Ultrasound (ABUS) Technology Update: GE Vendor Workshop
Session VW03. ........................................ Booth 8156
Advancements in Real-time Breast Specimen Imaging: Hologic Vendor Workshop
Session VW54. ....................................... Booth 5524

2:30–3:40 PM
Vendor Workshops
AI-based Mammography Reading (Hands-on session): Siemens Healthineers Vendor Workshop
Session VW26. ....................................... Booth 5530

3:00–3:30 PM
Vendor Workshops
Automated Breast Ultrasound (ABUS) Technology Update: GE Vendor Workshop
Session VW04. ......................................... Booth 8156

3:30–4:00 PM
Vendor Workshops
Breast Density Assessment: Beyond Radiologist Visual Assessment: Hologic Vendor Workshop
Session VW55. ......................................... Booth 5524

3:50–5:00 PM
Vendor Workshops
A Practical Approach to Breast Magnetic Resonance Imaging (MRI) Interpretation: An Interactive Session: Siemens Healthineers Vendor Workshop
Session VW27. ....................................... Booth 5530

4:00–5:45 PM
Plenary Sessions
Sunday Afternoon Plenary Session
Session PS12 . ................................. Arie Crown Theater

4:00–4:25 PM
Vendor Workshops
Patients Respond Positively to Supplemental Screening with ABUS and Report an Added Sense of Security: GE Vendor Workshop
Session VW05. ......................................... Booth 8156
4:30–5:00 PM
Vendor Workshops
Hearing from the Voices That Matter: The Patients: GE Vendor Workshop
Session VW06. . . . . . . . . . . . . . . . . . . . . . . . . . . .Booth 8156
True Patient Comfort: Genius™ 3D Mammography™ Exam and SmartCurve™ Breast Stabilization System (In Spanish): Hologic Vendor Workshop
Session VW56. . . . . . . . . . . . . . . . . . . . . . . . . . . . .Booth 5524

MONDAY, NOV 26, 2018
Case of the Day
Breast Monday Case of the Day
Session ED001-MO. . . . . . Case of Day, Learning Center
7:15–8:15 AM
Educational Courses
Controversy Session: Screening Breast MRI: Abbreviated versus Full Protocol
Session SPSC20. . . . . . . . . . . . . . . . . . . . . . . . . . . . . .E350
8:30–9:30 AM
Corporate Symposium
Contrast Enhanced Mammography: Incorporating CEM Into Your Clinical Practice: Presented by Hologic, Inc.
Session CS22. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .S102AB

8:30 AM–12:00 PM
Educational Courses
BOOST: Breast-Oncology Anatomy (Interactive Session)
Course MSRO25. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .S103CD
Advances in CT: Technologies, Applications, Operations-Special Purpose CT
Course RC221. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .S102CD

10:15–11:25 AM
Vendor Workshops
A Practical Approach to Breast Magnetic Resonance Imaging (MRI) Interpretation: An Interactive Session: Siemens Healthineers Vendor Workshop
Session VW30. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .Booth 5530
10:30 AM–5:00 PM

Vendor Workshops
Wide-angle Digital Breast Tomosynthesis and Contrast Enhanced Mammography Self-guided Reading Sessions: Siemens Healthineers Vendor Workshop
Session VW28........................ Booth 5530
Automated Breast Volume Scanner (ABVS) Self-guided Reading Sessions: Siemens Healthineers Vendor Workshop
Session VW29........................ Booth 5530

11:40 AM–12:50 PM

Vendor Workshops
Automated Breast Volume Scanner (ABVS) Physician Training Workshop: An Interactive Learning Experience: Siemens Healthineers Vendor Workshop
Session VW31........................ Booth 5530

12:00–1:00 PM

Vendor Workshops
Improving Tomosynthesis Read-times, While Maintaining Clinical Performance: Hologic Vendor Workshop
Session VW58........................ Booth 5524

12:15–12:45 PM

Posters and Exhibits: Discussions
Breast Monday Poster Discussions
Session BRS-MOA ........ BR Community, Learning Center

12:30–1:00 PM

Vendor Workshops
Application of ABUS in Diagnosis of Breast Cancer: A Multi-Center Study in China: GE Vendor Workshop
Session VW07........................ Booth 8156

12:45–1:15 PM

Posters and Exhibits: Discussions
Breast Monday Poster Discussions
Session BRS-MOB ........ BR Community, Learning Center

1:05–2:15 PM

Vendor Workshops
Wide-angle Digital Breast Tomosynthesis Reading Session: Siemens Healthineers Vendor Workshop
Session VW32........................ Booth 5530

1:30–2:30 PM

Scientific Papers Sessions
BOOST: Breast-Science Session with Keynote
Session MSRO27......................... S103CD
1:30–2:30 PM
Vendor Workshops
Global Perspectives on Risk-based Screening: Panel Discussion: GE Vendor Workshop
Session VW08 .................................................. Booth 8156
Tomosynthesis Guided Prone Breast Biopsy Solutions: Hologic Vendor Workshop
Session VW59 .................................................. Booth 5524

2:30–3:40 PM
Vendor Workshops
Automated Breast Volume Scanner (ABVS) Physician Training Workshop: An Interactive Learning Experience: Siemens Healthineers Vendor Workshop
Session VW33 .................................................. Booth 5530

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

3:00–4:00 PM
Scientific Papers Sessions
Breast Imaging (Breast Density and Risk Assessment)
Session SSE01 ................................................. E451B
Breast Imaging (Patient-Centric Care)
Session SSE02 ................................................. E450B
Physics (Breast X-Ray Imaging)
Session SSE23 ................................................. S502AB

3:00–3:30 PM
Vendor Workshops
Automated Breast Ultrasound (ABUS) Technology Update: GE Vendor Workshop
Session VW09 .................................................. Booth 8156

3:00–4:00 PM
Vendor Workshops
The Clinical Benefits of Tomosynthesis Guided Breast Biopsy: Hologic Vendor Workshop
Session VW60 .................................................. Booth 5524

3:50–5:00 PM
Vendor Workshops
Wide-angle Digital Breast Tomosynthesis and Contrast Enhanced Mammography Reading Sessions: Siemens Healthineers Vendor Workshop
Session VW34 .................................................. Booth 5530
4:00–5:00 PM
Vendor Workshops
3D ABUS: Hands-on Workshop: GE Vendor Workshop
Session VW10 .............................. Booth 8156

4:30–5:00 PM
Vendor Workshops
Advancements in Real-time Breast Specimen Imaging: Hologic Vendor Workshop
Session VW61 .............................. Booth 5524

TUESDAY, NOV 27, 2018
Case of the Day
Breast Tuesday Case of the Day
Session ED001-TU ............... Case of Day, Learning Center

7:15–8:15 AM
Educational Courses
Hot Topic Session: Management of DCIS and Minimal Risk Lesions
Session SPSH30 .............................. E450B

8:30 AM–12:00 PM
Educational Courses
Breast Series: MRI
Course RC315 ............................... Arie Crown Theater

8:30–10:00 AM
Educational Courses
Role of MR Imaging in Cancer Staging and Treatment
Course RC320 ............................... S403B

10:15–11:25 AM
Vendor Workshops
Wide-angle Digital Breast Tomosynthesis Reading Session: Siemens Healthineers Vendor Workshop
Session VW37 .............................. Booth 5530

10:30 AM–12:00 PM
Scientific Papers Sessions
Breast Imaging (Ultrasound Screening and Diagnostic Indications)
Session SSG01 .............................. S406A

10:30 AM–5:00 PM
Vendor Workshops
Wide-angle Digital Breast Tomosynthesis and Contrast Enhanced Mammography Self-guided Reading Sessions: Siemens Healthineers Vendor Workshop
Session VW35 .............................. Booth 5530
Automated Breast Volume Scanner (ABVS) Self-guided Reading Sessions: Siemens Healthineers Vendor Workshop
Session VW36 ............................................ Booth 5530

10:30–11:30 AM
Vendor Workshops
TomoSynthesis Guided Prone Breast Biopsy Solutions in a Community Based Practice: Hologic Vendor Workshop
Session VW62 ............................................ Booth 5524

11:40 AM–12:50 PM
Vendor Workshops
A Practical Approach to Breast Magnetic Resonance Imaging (MRI) Interpretation: An Interactive Session: Siemens Healthineers Vendor Workshop
Session VW38 ............................................ Booth 5530

12:00–12:30 PM
Vendor Workshops
Triaging Dense Breast Patients in Clinical Practice: Hologic Vendor Workshop
Session VW63 ............................................ Booth 5524

12:15–12:45 PM
Posters and Exhibits: Discussions
Breast Tuesday Poster Discussions
Session BRS-TUA . . . . . BR Community, Learning Center

12:30–1:30 PM
Lunch and Learns
Lunch and Learn: The Future of Women’s Breast Health: Breakthrough Technologies in Breast Imaging, Patient Experience and Clinical Research: Presented by Mammosphere (invite-only)
Session LL21 ............................................. S404AB
Lunch and Learn: Real-World Deployment of Deep Learning for Breast Cancer Screening: Presented by Kheiron Medical Technologies (invite-only)
Session LL23 ............................................. S403B

12:30–1:30 PM
Vendor Workshops
3D ABUS: Hands-on Workshop: GE Vendor Workshop
Session VW11 ............................................ Booth 8156

12:45–1:15 PM
Posters and Exhibits: Discussions
Breast Tuesday Poster Discussions
Session BRS-TUB . . . . . BR Community, Learning Center
1:00–2:00 PM
Vendor Workshops
Hologic’s Biopsy Solutions Portfolio - A Clinical Perspective: Hologic Vendor Workshop
Session VW64 .............................. Booth 5524

1:05–2:15 PM
Vendor Workshops
Automated Breast Volume Scanner (ABVS) Physician Training Workshop: An Interactive Learning Experience: Siemens Healthineers Vendor Workshop
Session VW39 .............................. Booth 5530

1:30–1:50 PM
Showcase Presentations
Machine Learning Theater: How AI Can Improve Diagnostic Performance and Reduce Reading Time in Breast Tomosynthesis: Presented by iCAD
Session ML36  . . Machine Learning Showcase North Hall

2:00–2:30 PM
Vendor Workshops
Are We Ready For Automated Breast Ultrasound (ABUS) Coronal View?: GE Vendor Workshop
Session VW12 .............................. Booth 8156

2:30–3:40 PM
Vendor Workshops
AI-based Mammography Reading: Hands-on session: Siemens Healthineers Vendor Workshop
Session VW40 .............................. Booth 5530

2:30–3:30 PM
Vendor Workshops
Improving Tomosynthesis Read-times, While Maintaining Clinical Performance: Hologic Vendor Workshop
Session VW65 .............................. Booth 5524

3:00–4:00 PM
Scientific Papers Sessions
Breast Imaging (Monitoring Response to Treatment)
Session SSJ01 .............................. E450A

Breast Imaging (US Advanced Applications)
Session SSJ02 .............................. E353C

Science Session with Keynote: Nuclear Medicine (Chest/Breast Oncology Nuclear Imaging)
Session SSJ17 .............................. S504CD
3:00–3:30 PM
Vendor Workshops
Automated Breast Ultrasound (ABUS) Technology Update: GE Vendor Workshop
Session VW13 ...........................................Booth 8156

3:30–4:00 PM
Vendor Workshops
Automated Breast Ultrasound (ABUS) Technology Update: GE Vendor Workshop
Session VW14 ...........................................Booth 8156

3:50–5:00 PM
Vendor Workshops
Automated Breast Volume Scanner (ABVS) Physician Training Workshop: An Interactive Learning Experience: Siemens Healthineers Vendor Workshop
Session VW41 ...........................................Booth 5530

4:00–4:30 PM
Vendor Workshops
Breast Density Assessment: Beyond Radiologist Visual Assessment: Hologic Vendor Workshop
Session VW66 ...........................................Booth 5524

4:30–6:00 PM
Educational Courses
The Neoadjuvant Patient
Course RC415 ...........................................E353B

Wednesday, Nov 28, 2018
Case of the Day
Breast Wednesday Case of the Day
Session ED001-WE ........Case of Day, Learning Center

8:30–10:00 AM
Educational Courses
BI-RADS Interactive Challenge (Interactive Game)
Course RC515 ...........................................N227B

10:15–11:25 AM
Vendor Workshops
Wide-angle Digital Breast Tomosynthesis and Contrast Enhanced Mammography Reading Sessions: Siemens Healthineers Vendor Workshop
Session VW44 ...........................................Booth 5530
10:30–12:00 PM
Scientific Papers Sessions
Breast Imaging (Digital Breast Tomosynthesis: Screening and Diagnostic Indications)
Session SSK01 ............................ E451A
Breast Imaging (Artificial Intelligence)
Session SSK02 ............................ E451B

10:30–5:00 PM
Vendor Workshops
Wide-angle Digital Breast Tomosynthesis and Contrast Enhanced Mammography Self-guided Reading Sessions:
Siemens Healthineers Vendor Workshop
Session VW42 ............................ Booth 5530
Automated Breast Volume Scanner (ABVS) Self-guided Reading Sessions: Siemens Healthineers Vendor Workshop
Session VW43 ............................ Booth 5530

10:30–11:30 AM
Vendor Workshops
Integrating Contrast Enhanced 2D Imaging into Your Practice to Optimize Patient Care: Hologic Vendor Workshop
Session VW67 ............................ Booth 5524

11:30–11:50 AM
Showcase Presentations
Session ML42 ............................ Machine Learning Showcase North Hall

11:40 AM–12:50 PM
Vendor Workshops
Automated Breast Volume Scanner (ABVS) Physician Training Workshop: An Interactive Learning Experience: Siemens Healthineers Vendor Workshop
Session VW45 ............................ Booth 5530

12:00–1:00 PM
Vendor Workshops
A Clinical Perspective on Increasing Confidence with Synthesized 2D Imaging Technology: Hologic Vendor Workshop
Session VW68 ............................ Booth 5524

12:15–12:45 PM
Posters and Exhibits: Discussions
Breast Wednesday Poster Discussions
Session BRS-WEA ............................... BR Community, Learning Center
12:45–1:15 PM
Posters and Exhibits: Discussions
Breast Wednesday Poster Discussions
Session BRS-WEB . . . . . . . BR 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

1:05–2:15 PM
Vendor Workshops
Wide-angle Digital Breast Tomosynthesis Reading Session: Siemens Healthineers Vendor Workshop
Session VW46 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Booth 5530

1:30–2:30 PM
Vendor Workshops
3D ABUS: Hands-on Workshop: GE Vendor Workshop
Session VW15 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Booth 8156
Tomosynthesis Guided Prone Breast Biopsy Solutions in a Community Based Practice: Hologic Vendor Workshop
Session VW69 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Booth 5524

2:30–3:40 PM
Vendor Workshops
A Practical Approach to Breast Magnetic Resonance Imaging (MRI) Interpretation: An Interactive Session: Siemens Healthineers Vendor Workshop
Session VW47 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Booth 5530

3:00–4:00 PM
Scientific Papers Sessions
Breast Imaging (Interventional Techniques and Path Correlation)
Session SSM01 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . E351
Science Session with Keynote: Breast Imaging (Risk-Based Screening: Should We Do It?)
Session SSM02 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . E350

3:00–3:30 PM
Vendor Workshops
Automated Breast Ultrasound (ABUS) Technology Update: GE Vendor Workshop
Session VW16 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Booth 8156
3:00–4:00 PM
Vendor Workshops
True Patient Comfort: Genius™ 3D Mammography™ exam and SmartCurve™ Breast Stabilization System: Hologic Vendor Workshop
Session VW70........................ Booth 5524

3:30–4:00 PM
Vendor Workshops
Automated Breast Ultrasound (ABUS) Technology Update: GE Vendor Workshop
Session VW17 ........................ Booth 8156

3:50–5:00 PM
Vendor Workshops
Automated Breast Volume Scanner (ABVS) Physician Training Workshop: An Interactive Learning Experience: Siemens Healthineers Vendor Workshop
Session VW48........................ Booth 5530

THURSDAY, NOV 29, 2018

8:30–10:00 AM
Educational Courses
Essentials of Breast Imaging
Course MSES51........................... S406B
Advanced Breast Imaging Technologies
Course RC615 ............................. E451A

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
Scientific Papers Sessions
Breast Imaging (Abbreviated MRI, Ultrafast Imaging and Artificial Intelligence)
Session SSQ01 ........................... E450A

10:30–11:00 AM
Vendor Workshops
Automated Breast Ultrasound (ABUS) Technology Update: GE Vendor Workshop
Session VW18 ........................... Booth 8156
10:30 AM–5:00 PM
Vendor Workshops
Wide-angle Digital Breast Tomosynthesis and Contrast Enhanced Mammography Self-guided Reading Sessions: Siemens Healthineers Vendor Workshop
Session VW49 .............................................. Booth 5530
Automated Breast Volume Scanner (ABVS) Self-guided Reading Sessions: Siemens Healthineers Vendor Workshop
Session VW50 .............................................. Booth 5530

11:00–11:30 AM
Vendor Workshops
Automated Breast Ultrasound (ABUS) Technology Update: GE Vendor Workshop
Session VW19 .............................................. Booth 8156

11:30 AM–12:00 PM
Vendor Workshops
Automated Breast Ultrasound (ABUS) Technology Update: GE Vendor Workshop
Session VW20 .............................................. Booth 8156

12:00–12:20 PM
Showcase Presentations
Session ML53 .............................................. Machine Learning Showcase North Hall

12:15–12:45 PM
Posters and Exhibits: Discussions
Breast Thursday Poster Discussions
Session BRS-THA ........................................ BR Community, Learning Center

12:45–1:15 PM
Posters and Exhibits: Discussions
Breast Thursday Poster Discussions
Session BRS-THB ........................................ BR Community, Learning Center

1:30–3:00 PM
Educational Courses
Case-based Review of Breast (Interactive Session)
Course MSCB51 ............................................. N228

3:30–5:00 PM
Educational Courses
Case-based Review of Breast (Interactive Session)
Course MSCB52 ............................................. N228
4:30–6:00 PM
Educational Courses
Tomosynthesis
Course RC715 ............................ E353C
MR Imaging-guided Breast Biopsy (Hands-on)
Course RC750 ............................ E260
US-guided Interventional Breast Procedures (Hands-on)
Course RC752 ............................ E264

FRIDAY, NOV 30, 2018
8:30–10:00 AM
Educational Courses
Radiologist’s Value in the Multidisciplinary Team
Course RC815 ............................ E350
Breast Elastography (Hands-on)
Course RC852 ............................ E264

10:30 AM–12:00 PM
Scientific Papers Sessions
Breast Imaging (Multimodality Breast Imaging)
Session SST01 ........................... E353B

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
Accuracy of the Nodal Staging in Breast Carcinoma Using 18F-FDG-PET/MRI, Comparison with Pathological Findings
BR221-SD-SUA2 .......................... Station #2
Automated Volumetric Breast Density Estimation: A Comparison with Radiologists’ Qualitative Classification
BR222-SD-SUA3 .......................... Station #3
Breast Density Classification and Follow-Up Decision Support System Using Deep Convolutional Models  
BR220-SD-SUA1 . . . . . . . . . . . . . . . . . . . . . . . Station #1

The Many Faces of Contrast Enhancing Benign Breast Lesions in Digital Mammography  
BR223-SD-SUA4 . . . . . . . . . . . . . . . . . . . . . . . Station #4

12:30–1:00 PM  
Education Exhibits  
Beware of the Rare: A Pictorial Review of Unusual Breast Lesions  
BR013-EB-SUA . . . . . . . . . . . . . . . . . . . . . . . Hardcopy Backboard

Comparison of DCIS and Invasive Ductal Carcinoma on Digital 2D versus Synthesized 2D Mammography  
BR169-ED-SUA9 . . . . . . . . . . . . . . . . . . . . . . . Station #9

Hematopoietic and Connective Tissue Diseases of the Breast  
BR165-ED-SUA5 . . . . . . . . . . . . . . . . . . . . . . . Station #5

Inflammatory Processes of the Breast a Pictorial Review  
BR167-ED-SUA7 . . . . . . . . . . . . . . . . . . . . . . . Station #7

Ouch, That Hurts! Breast Trauma: What the Radiologist Needs to Know  
BR166-ED-SUA6 . . . . . . . . . . . . . . . . . . . . . . . Station #6

Round Malignancies: A Pictorial Review with Radiologic-Pathologic Correlation  
BR204-ED-SUA10 . . . . . . . . . . . . . . . . . . . . . . . Station #10

Testing the Waters: Multimodality Imaging Evaluation of Peri-Implant Effusions  
BR168-ED-SUA8 . . . . . . . . . . . . . . . . . . . . . . . Station #8

Where is the Lesion? Mammographic-Sonographic and Breast MR Imaging Correlation  
BR008-EB-SUA . . . . . . . . . . . . . . . . . . . . . . . . Hardcopy Backboard

1:00–1:30 PM  
Scientific Posters  
Breast Imaging (Contrast Enhanced Spectral Mammography)  
BR227-SD-SUB4 . . . . . . . . . . . . . . . . . . . . . . . Station #4

Does Tomosynthesis Work For Everyone?  
BR228-SD-SUB5 . . . . . . . . . . . . . . . . . . . . . . . Station #5

Evaluation of Gd-Deposits in Healthy Women Participating in High Risk Screening Program for Early Breast Cancer Detection  
BR224-SD-SUB1 . . . . . . . . . . . . . . . . . . . . . . . Station #1

Patient, Provider, and Facility Characteristics Associated with Observed Variations in Breast Cancer Screening Outcomes: Findings from A Learning Health System  
BR226-SD-SUB3 . . . . . . . . . . . . . . . . . . . . . . . Station #3
Radiomics Analysis with Contrast-Enhanced Dual-Energy Mammography for the Differentiation of Hormone Receptor Status and Tumor Invasiveness in Breast Cancer Patients

BR225-SD-SUB2 .......................... Station #2

1:00–1:30 PM

Education Exhibits

Breast Elastography: How Does It Help? Interactive Case Review Including Helpful Tips for Incorporating Elastography in Your Practice

BR173-ED-SUB9 .......................... Station #9

Breast Implants for Residents Test Your Knowledge in Common and Uncommon Findings

BR171-ED-SUB67 .......................... Station #7

Imaging Findings Following Image Guided Cryoablation Of Breast Cancer: A New Normal

BR175-ED-SUB11 .......................... Station #10

Imaging of Free Liquid Silicone Injections in the Transgender Breast

BR170-ED-SUB6 .......................... Station #6

Law and Order: Staying aBREAST of Medicolegal Issues in Mammography

BR172-ED-SUB8 .......................... Station #8

New Findings on Breast MRI with Benign or Probably Benign Characteristics: Evaluation, Differential, and Management Dilemmas

BR174-ED-SUB10 .......................... Station #10

MONDAY, NOV 26, 2018

12:15–12:45 PM

Scientific Posters

Breast Cancer Risk Assessment at the Time of Screening Mammography: Pathology and BIRADS Outcomes

BR234-SD-MOA6 .......................... Station #6

Clinical Impact of Second Opinion Radiology Consultation for Patients with Breast Cancer

BR231-SD-MOA3 .......................... Station #3

Impact of Inflammatory Breast Cancer Heterogeneity for Predicting Survival: Low-Dose Breast CT Texture Analysis

BR230-SD-MOA2 .......................... Station #2

Prediction of 21-Gene Recurrence Score in Patients with Estrogen Receptor-positive Early-Stage Breast Cancer Using MRI-based Radiomics Nomogram

BR232-SD-MOA4 .......................... Station #4
Ultrasound Radiomics in the Differentiation Between Benign and Malignant Breast Masses: Comparison Between Conventional Ultrasonography and Shear-Wave Elastography
BR229-SD-MOA1 ................................. Station #1

Volumetric versus Area-based Breast Density Assessment: Comparisons using Fully-Automated Quantitative Measurements in a Large Screening Population
BR233-SD-MOA5 ................................. Station #5

12:15–12:45 PM
Education Exhibits
Breast Imaging STAT: A Pictorial Review of Acute Pathology
BR179-ED-MOA10 ................................. Station #10

Contrast-Enhanced Mammography: Current Applications and Future Direction
BR176-ED-MOA7 ................................. Station #7

Factors Affecting MRI Accuracy in Evaluating of Neoadjuvant Therapy Response in Breast Cancer: A Pictorial Review with Radiopathological Correlation
BR177-ED-MOA8 ................................. Station #8

Pitfalls, Tricks, and Tips in the Sonographic Evaluation of Breast. What the Radiology Residents Need to Know?
BR178-ED-MOA9 ................................. Station #9

Primary Breast Tuberculosis: Imaging Findings
BR180-ED-MOA11 ................................. Station #11

Probably Benign Assessment on Breast MRI: Appropriate and Inappropriate Utilization
BR181-ED-MOA12 ................................. Station #12

12:45–1:15 PM
Scientific Posters
Breast Cancer and Breast Imaging Malpractice Litigation: A 10-Year Analysis and Update in Trends
BR239-SD-MOB5 ................................. Station #5

BR237-SD-MOB3 ................................. Station #3

Does the Tumor Stiffness of Shear Wave Elastography Correlate with Tumor Hypoxia or Fibrosis of Breast Cancer?
BR235-SD-MOB1 ................................. Station #1

Measurement of Breast Density Using Bioimpedance
BR240-SD-MOB6 ................................. Station #6
Prediction of Neoadjuvant Chemotherapy Response using Radiogenomics of MR Imaging in Breast Cancer: Correlation of Quantitative and Qualitative MR findings with Results of Multi-Gene Classifier
BR238-SD-MOB4 ................................ Station #4

Therapeutic Nipple Sparing Mastectomy (NSM): Tumor-To-Nipple Distance (TND) on Preoperative MRI as Useful Variable in Surgical Patient Selection and Outcomes
BR236-SD-MOB2 .......................... Station #2

12:45–1:15 PM
Education Exhibits
2018 New Trends! Axillary Ultrasound
BR187-ED-MOB12 .......................... Station #12

Advances in Radiology Education: Development of Subspecialty Specific Entrustable Professional Activities Using a Double Delphi Technique
BR182-ED-MOB7 .......................... Station #7

Don’t Forget the Breast: Incidental Breast Findings on CT
BR184-ED-MOB9 .......................... Station #9

Increased Unnaturally? What Lies Beneath Markedly Enlarged Breast
BR186-ED-MOB11 .......................... Station #11

Two Faces Breast Cancer: Shooting the Enemy More Than One Time with Biopsy Gun to Unmask It
BR183-ED-MOB8 .......................... Station #8

You Sow What You Reap: Tumoral Needle Tract Seeding After Percutaneous Breast Biopsy
BR185-ED-MOB10 .......................... Station #10

TUESDAY, NOV 27, 2018
12:15–12:45 PM
Scientific Posters
Analysis of Background Echotexture on Automated Breast Ultrasound: Correlation with Mammographic Density
BR246-SD-TUA6 .......................... Station #6

Evaluating the Timeliness of Abnormal Mammography Follow-up Based on Race at an Urban Safety Net Hospitality
BR241-SD-TUA1 .......................... Station #1

Histological Whole-Slide Imaging for Invasive Breast Cancer: A Novel Technique to Obtain Quantitative Parameters Correlating with the Apparent Diffusion Coefficient
BR244-SD-TUA4 .......................... Station #4

Outcome Analysis of BI-RADS Category 3 Lesions in Young Women Imaged in Tertiary University Versus Safety-Net Hospital Setting: Is There an Impact of Healthcare Disparity?
BR242-SD-TUA2 .......................... Station #2
Pre-Treatment Prediction of Pathologic Complete Response to Neoadjuvant Chemotherapy in Node-Positive Breast Cancer Patients: A Breast MRI Radiomics Pilot Study

BR243-SD-TUA3 .................................. Station #3

Usefulness of CAD (Computer-Aided Detection) System for Screening Automatic Breast Ultrasound

BR245-SD-TUA5 .................................. Station #5

12:15–12:45 PM

Education Exhibits

Breast Imaging of Ductal Carcinoma in Situ: Dilemma Between Overtreatment and Underestimation

BR190-ED-TUA9 .................................. Station #9

Luminal B Subtype Breast Cancer: Radiogenomic Correlation

BR198-ED-TUA12 ................................ Station #12

Missed Breast Cancers: The Unconscious Bias in Breast Imaging

BR188-ED-TUA7 .................................. Station #7

Not Your Mother’s Breast Cancer — Imaging and Review of Breast Cancer Under 30 and Other Mimics

BR191-ED-TUA10 ................................ Station #10

Perceptive and Interpretive Pitfalls at Digital Breast Tomosynthesis (DBT) – Lessons from Continued Clinical Practice

BR189-ED-TUA8 .................................. Station #8

Quantitative MRI Radiomics in Breast Cancer: Tumor Perfusion and Heterogeneity

BR009-EB-TUA .................................. Hardcopy Backboard

The Bright Side of the Post-Surgical Breast: Benign Findings After Breast Manipulation

BR192-ED-TUA11 ................................ Station #11

12:45–1:15 PM

Scientific Posters

Changes in the Utilization of the BI-RADS Category 3 Assessment in Recalled Patients Screened with Digital Mammography Before and After the Implementation of Diagnostic Digital Breast Tomosynthesis

BR248-SD-TUB2 .................................. Station #2

Clinical Usefulness of Digital Breast Tomosynthesis (DBT) and Hybrid 18F-FDG PETMRI (PETMR) for Monitoring Neoadjuvant Chemotherapy (NAC) in Breast Cancer

BR247-SD-TUB1 .................................. Station #1

Comparison of Automated Breast Ultrasound (ABUS) QVCAD Standalone Performance on Somo-v and Invenia Cases

BR253-SD-TUB7 .................................. Station #7
Development and Validation of a Deep Learning Model For More Accurate and Consistent Assessment of MRI Background Parenchymal Enhancement
BR251-SD-TUB5 ....................... Station #5

Diagnosis of Triple Negative Breast Cancer Using Machine Learning Methods of Quantitative Computerized Ultrasound Features
BR252-SD-TUB6 ....................... Station #6

Longitudinal Investigation of Tumor Heterogeneity in Breast DCE-MRI to Improve Early Response Assessment to Neoadjuvant Chemotherapy for Locally Advanced Breast Cancer: Results From The ACRIN 6657/I-SPY-1 Trial
BR250-SD-TUB4 ....................... Station #4

Management of Atypical Breast Papillomas by US-Guided Vacuum-Assisted Removal: Long-Term Outcomes
BR249-SD-TUB3 ....................... Station #3

**12:45–1:15 PM**

**Education Exhibits**
Freezing Instead of Excising: Cryoablation for Early Stage Breast Cancer
BR193-ED-TUB8 ....................... Station #8

Getting Acquainted with the Man(I)y Facets of the Lesser Known Male Breast: Lessons Learned From a 10-year Institutional Look-Back
BR194-ED-TUB9 ....................... Station #9

The 123’s of Breast Cancer Staging
BR195-ED-TUB10 ..................... Station #10

The Dark Side of the Post-Surgical Breast: Recurrence in Breast Cancer Follow-Up Care
BR197-ED-TUB12 ..................... Station #12

The Future Breast Imager: Understanding the Clinician’s Perspective
BR196-ED-TUB11 ..................... Station #11

**WEDNESDAY, NOV 28, 2018**

**12:15–12:45 PM**

**Scientific Posters**
Associations Between Magnetic Resonance Imaging (MRI) Biomarkers and Tumor-Infiltrating Lymphocytes (TILs) in Breast Cancer: Results from a Preliminary Study
BR254-SD-WEA1 ..................... Station #1

Cancer Detection Rate for Stereotactic Biopsies Performed on Initially Categorized BI-RADS 3 Calcifications
BR257-SD-WEA4 ..................... Station #4
Convolutional Neural Network Based Breast Cancer Risk Stratification Using a Mammographic Dataset  
BR259-SD-WEA6 .................................. Station #6

Patient and Tumor Characteristics to Predict the Benefit of Pre-Operative Breast MRI: Results from a Machine Learning Approach at a High Volume Academic Center  
BR255-SD-WEA2 .................................. Station #2

Peritumoral Fat Content Correlates with Histologic Prognostic Factors in Breast Carcinoma: Iterative Decomposition of Water and Fat with Echo Asymmetry and Least-Squares Emission (IDEAL) Study  
BR256-SD-WEA3 .................................. Station #3

Radiologists versus Deep Learning Model Inter-Observer Variability in Mammographic Breast Density Assessment  
BR258-SD-WEA5 .................................. Station #5

The Significance of Asymmetries in Screening Mammograms with Digital Breast Tomosynthesis  
BR260-SD-WEA7 .................................. Station #7

12:15–12:45 PM  
Education Exhibits
Inserting Colors into the Diagnosis: When Doppler Makes the Difference in Breast Ultrasound  
BR203-ED-WEA12 .................................. Station #12

Multimodality Imaging of Lobular Neoplasia: Review of Imaging Features and Updates on Controversies in Management  
BR202-ED-WEA11 .................................. Station #11

The Forgotten Male Breast: A Comprehensive Review of Male Breast Disease  
BR199-ED-WEA8 .................................. Station #8

Unilateral Palpable Male Breast Lump: What Is Underneath!  
BR201-ED-WEA10 .................................. Station #10

What the Breast Radiologist Needs to Know About Imaging Transgender Patients  
BR200-ED-WEA9 .................................. Station #9

12:45–1:15 PM  
Scientific Posters
Ductal Carcinoma in Situ Detected on Ultrasound Only Showed More Favorable Features Than Ductal Carcinoma in Situ Detected on Mammography in Asymptomatic Women with Dense Breasts  
BR262-SD-WEB2 .................................. Station #2

Is the Contrast Enhanced Mammography an Alternative to Magnetic Resonance Imaging for the Presurgical Evaluation of Tumor Response in Breast Cancer Patients Treated with Neoadjuvant Chemotherapy?  
BR263-SD-WEB3 .................................. Station #3
Microcalcifications of Ductal Carcinoma in Situ of the Breast: Correlation between Breast Imaging and Pathological and Biological Features
BR264-SD-WEB4 ...................... Station #4

Multi-reader Multi-case Virtual Clinical Trial of Lesion Detection in Digital Mammography and Digital Breast Tomosynthesis
BR267-SD-WEB7 ...................... Station #7

Performance of Screening Breast MRI According to Different Risk Categories
BR266-SD-WEB6 ...................... Station #6

Potential of Deep Learning and Conventional Radiomics in the Task of Distinguishing Between Malignant and Benign Breast Lesions in a Large Clinical MRI Dataset from China
BR265-SD-WEB5 ...................... Station #5

Utility of Targeted Ultrasound for the Evaluation of Palpable Breast Symptoms in Breastfeeding Women
BR261-SD-WEB1 ...................... Station #1

12:45–1:15 PM
Education Exhibits
A Comprehensive Breast Cancer Risk Management Program Developed in a Radiology Department to Share with Referring Physicians
BR209-ED-WEB12 ..................... Station #12

A Wolf in Sheep’s Clothing: Cancer Masquerading as a Benign-appearing Breast Mass
BR206-ED-WEB9 ...................... Station #9

Anything but Binary: Exploring the Spectrum of Imaging Concerns in the Transgender Patient
BR208-ED-WEB11 ..................... Station #11

Coming Out: Making Your Breast Imaging Center LGBT Friendly
BR207-ED-WEB10 ..................... Station #10

Interval Breast Cancers in the Era of Precision Medicine: A Multimodality Approach
BR205-ED-WEB8 ...................... Station #8

THURSDAY, NOV 29, 2018
12:15–12:45 PM
Scientific Posters
“Virtual” Full-Dose (VFD) Technology: Radiation Dose Reduction in Digital Breast Tomosynthesis (DBT) by Means of Neural Network Convolution (NNC) Deep Learning
BR275-SD-THA3 ...................... Station #3

Cognitive Bias in Screening Mammography
BR270-SD-THA4 ...................... Station #4
Comparison between Abbreviated Protocol (AB-MR) and Full Diagnostic Protocol (FD-MR) in the Characterization of Lesions Detected by Breast MRI: A Multi-reader Study

BR272-SD-THA6 . . . . . . . . . . . . . . . . . . . . . . . Station #6

Imaging Features Associated with Pathological Complete Response in HER2 Positive Breast Cancer after Neoadjuvant Chemotherapy with Dual Blockade

BR271-SD-THA5 . . . . . . . . . . . . . . . . . . . . . . . Station #5

Prediction of Axillary Response by Monitoring with Ultrasound and MRI During and After Neoadjuvant Chemotherapy in Breast Cancer Patients

BR268-SD-THA2 . . . . . . . . . . . . . . . . . . . . . . . Station #2

12:15–12:45 PM

Education Exhibits

Easily Seen, Difficult Diagnosis: Spectrum of Lesions Involving the Nipple

BR211-ED-THA7 . . . . . . . . . . . . . . . . . . . . . . . Station #7

Genetic Testing for Hereditary Breast and Ovarian Cancer: A Primer for Radiologists

BR210-ED-THA12 . . . . . . . . . . . . . . . . . . . . . . . Station #12

Imaging Findings of Breast Implant Complications: What Has Changed with Latest-Generation Implants?

BR010-EB-THA . . . . . . . . . . . . . . . . . . . . . . . . Hardcopy Backboard

Intraoperative Use of 3D Printed Breast Models in the Setting of Breast Cancer

BR214-ED-THA10 . . . . . . . . . . . . . . . . . . . . . . . Station #10

Non-mass Findings on Breast Ultrasound (US): Detection, Differential, Diagnosis

BR215-ED-THA11 . . . . . . . . . . . . . . . . . . . . . . . Station #11

Preoperative Freehand Breast MRI Needle/Hookwire Localization of Lesions in Hard to Reach Locations Where Grid Techniques Fail: Indications, Techniques, and Pitfalls

BR213-ED-THA9 . . . . . . . . . . . . . . . . . . . . . . . . Station #9

Systematic Approach to Lesions Involving Nipple-Areolar Complex Using MRI

BR212-ED-THA8 . . . . . . . . . . . . . . . . . . . . . . . . Station #8

12:45–1:15 PM

Scientific Posters

Comparative the Average Glandular Dose between Digital Breast Tomosynthesis (DBT) and Full-Field Digital Mammography (FFDM): Correlation with Breast Thickness and Density

BR276-SD-THB4 . . . . . . . . . . . . . . . . . . . . . . . Station #4

Comparison Between Radiation Dose of 2D Digital versus Digital Tomosynthesis Guided Stereotactic Breast Biopsies: Tomosynthesis Wins!

BR269-SD-THB3 . . . . . . . . . . . . . . . . . . . . . . . . Station #3
Comparison of Results from Three Different Density Assessment Methods on Mammographic Density (MD) in Screening Patients Receiving Vitamin D (Vit D): Results of CALGB 70806 (Alliance)
BR274-SD-THB2. .................................. Station #2

Fate of a BI-RADS 3 Lesion: An Analysis of the Characteristics, Follow Up, Diagnostic Workup, and Cancer Rate of Probably Benign Lesions Seen at Breast MRI
BR277-SD-THB5. ............................ Station #5

Fully Automated Breast Lesion Segmentation on DCE-MRI Using a Convolutional Neural Network for Radiomic Analysis
BR273-SD-THB1 ............................ Station #1

12:45–1:15 PM

Education Exhibits
Contrast Enhanced Mammography: Where Does It Fail?
BR218-ED-THB8 ............................ Station #8

Contrast Enhanced Spectral Mammography (CESM). The "What, When and How" Guide to Using it in a Symptomatic Tertiary Referral Center
BR011-EB-THB ............................ Hardcopy Backboard

Mammographic Evaluation of Calcifications: Atlas for Residents
BR217-ED-THB7 ............................ Station #7

MRI Biopsy Radiology/Pathology Concordance: A Rapid Review of Common Pathologic Entities
BR219-ED-THB9 ............................ Station #9

Superficial Breast Lesions That We Need to Know
BR216-ED-THB6 ............................ Station #6

What Radiologists Should Know to Avoid Mistakes in Screening Breast US
BR007-EB-THB ............................ Hardcopy Backboard
## Education Exhibits

<table>
<thead>
<tr>
<th>SPACE NO.</th>
<th>EXHIBIT TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>BR001-EB-X</td>
<td>Male Breast Disease: Pictorial Review of Multimodality Images</td>
</tr>
<tr>
<td>BR002-EB-X</td>
<td>Synthetic Mammography: Advantages, Disadvantages, Artifacts, and Pitfalls</td>
</tr>
<tr>
<td>BR003-EB-X</td>
<td>Is It Really a Simple Intramammary Lymph Node?</td>
</tr>
<tr>
<td>BR004-EB-X</td>
<td>Radiation Treatment Planning: What the Breast Imager Should Know</td>
</tr>
<tr>
<td>BR005-EB-X</td>
<td>Complex Cystic and Solid Breast Masses - What Should I Know?</td>
</tr>
<tr>
<td>BR006-EB-X</td>
<td>Malignant Breast Lesions: Can We Predict the Tumor Subtype?</td>
</tr>
<tr>
<td>BR012-EB-X</td>
<td>Incidental Extra-Mammary Findings on Breast MRI: A Pictorial Illustration</td>
</tr>
<tr>
<td>BR100-ED-X</td>
<td>Imaging of Lesions of Uncertain Malignant Potential on Core Biopsy</td>
</tr>
<tr>
<td>BR102-ED-X</td>
<td>Technique and Benefits for Same Day Dual-Energy Contrast-Enhanced Mammography and Breast Biopsy</td>
</tr>
<tr>
<td>BR103-ED-X</td>
<td>Breast Cancer Recurrence in the Post-Operative Breast: Catch Me If You Can!</td>
</tr>
<tr>
<td>BR104-ED-X</td>
<td>A Radiologist’s Practical Guide to use of DWI during Breast MRI</td>
</tr>
<tr>
<td>BR105-ED-X</td>
<td>Multimodality Approach to the Nipple-Areolar Complex: A Pictorial Review and Diagnostic Algorithm</td>
</tr>
<tr>
<td>BR106-ED-X</td>
<td>Breast Asymmetry. What Does It Mean? What Should I Do?</td>
</tr>
<tr>
<td>BR107-ED-X</td>
<td>Tumor Biology and Imaging Manifestations: Can You Match the Imaging Findings to the Correct Tumor Type?</td>
</tr>
<tr>
<td>BR108-ED-X</td>
<td>Basic Concepts and Implications of Molecular Classification of Breast Cancer</td>
</tr>
<tr>
<td>BR109-ED-X</td>
<td>You Found What in My Breast?!</td>
</tr>
<tr>
<td>BR110-ED-X</td>
<td>Radioactive Seed Localization-Speed Bumps of Early Adoption: How to Pave the Way to Successful Use of Non-Wire Localizations</td>
</tr>
<tr>
<td>BR111-ED-X</td>
<td>Optimizing Mammographic Positioning: One Technologist at a Time</td>
</tr>
<tr>
<td>BR112-ED-X</td>
<td>Preparation of Digital Mammograms for the Application of Deep Learning Algorithms</td>
</tr>
<tr>
<td>BR113-ED-X</td>
<td>Embracing EQUIP in Our Daily Mammography Environment: Best Practices and Lessons Learned (The EQUIP Way or the Highway)</td>
</tr>
<tr>
<td>BR114-ED-X</td>
<td>Cone Beam CT: A Promising Approach to Non-Oncologic Imaging of the Surgically-Altered Breast</td>
</tr>
<tr>
<td>BR115-ED-X</td>
<td>Diagnostic Breast Imaging and Interventions in the Age of Digital Breast Tomosynthesis: How We Do It</td>
</tr>
<tr>
<td>BR116-ED-X</td>
<td>Breast Cancer in Younger Women: Screening and Diagnostic Imaging Examinations</td>
</tr>
<tr>
<td>BR117-ED-X</td>
<td>Breast Diseases Arising in Patient of Chronic Renal Failure or Kidney Transplantation: What Radiologists Should Know</td>
</tr>
<tr>
<td>BR118-ED-X</td>
<td>Encouraging Mammography Screening: Strategies for Designing a Culturally and Linguistically Targeted Breast Cancer Educational Program for a Multicultural Population</td>
</tr>
<tr>
<td>BR119-ED-X</td>
<td>How to Identify Women Who Are Above Average Risk for Developing Breast Cancer: Retrospective Review of our Institution’s First Year Experience After Implementing a Breast Cancer Risk Assessment Program in Breast Imaging</td>
</tr>
<tr>
<td>BR120-ED-X</td>
<td>Diagnostic Imaging for Accelerated Partial Breast Irradiation</td>
</tr>
<tr>
<td>BR121-ED-X</td>
<td>Extent of Breast Cancer: Assessment with Sonography (US), Realtime Elastography (EG), and Magnetic Resonance Imaging (MRI)</td>
</tr>
<tr>
<td>BR122-ED-X</td>
<td>Male Breast Masses: A Multimodality Pictorial Review with Radiopathologic Correlation</td>
</tr>
<tr>
<td>Session</td>
<td>Title</td>
</tr>
<tr>
<td>---------</td>
<td>-------</td>
</tr>
<tr>
<td>BR123-ED-X</td>
<td>Granulomas in the Breast: Do I Need to Worry?</td>
</tr>
<tr>
<td>BR125-ED-X</td>
<td>Tomosynthesis and Its Benefits in the Diagnosis of Architectural Distortions: A Way to Increase Our Diagnostic Capacity</td>
</tr>
<tr>
<td>BR127-ED-X</td>
<td>Developing Asymmetry: Learning Algorithm</td>
</tr>
<tr>
<td>BR128-ED-X</td>
<td>What Can It Be Except Gynecomastia?: Imaging Findings of the Common and Uncommon Causes of the Breast Lump in Male Patients</td>
</tr>
<tr>
<td>BR129-ED-X</td>
<td>A Standardized Approach and Lexicon for Effective Reporting of Breast Cancer MRIs Pre and Post-Neoadjuvant Chemotherapy</td>
</tr>
<tr>
<td>BR130-ED-X</td>
<td>Breast Cancer Screening in Transgender Patients</td>
</tr>
<tr>
<td>BR131-ED-X</td>
<td>Contrast-Enhanced Spectral Mammography (CESM): Lessons Learned from Early Clinical Implementation</td>
</tr>
<tr>
<td>BR132-ED-X</td>
<td>CESM as a Tool for Staging and Post-Neoadjuvant Chemotherapy Treatment Response</td>
</tr>
<tr>
<td>BR133-ED-X</td>
<td>The Art of Diagnosing</td>
</tr>
<tr>
<td>BR134-ED-X</td>
<td>Breast Cancer In Patients Under The Age Of Forty: Imaging, Assessment, and Management</td>
</tr>
<tr>
<td>BR135-ED-X</td>
<td>Incidental FDG Uptake in the Breast: A “Hot” Topic</td>
</tr>
<tr>
<td>BR136-ED-X</td>
<td>The Value of Adding Contrast Enhanced Spectral Mammography to the Diagnostic Breast Imaging Practice: How to Implement a Program and Examples of the Utility of CESM as a Problem Solving Tool</td>
</tr>
<tr>
<td>BR137-ED-X</td>
<td>What Radiologists Should Know About Artifacts in Breast MRI</td>
</tr>
</tbody>
</table>
BR138-ED-X Out with the Old... Let Go with the New BI-RADS MRI Guide for the Resident
BR139-ED-X False Negative Breast Lesions - What They Can Teach
BR140-ED-X Looking Beyond: Extramammary Findings in Breast MRI
BR141-ED-X Breast Density Issues and Impacts on Mammography Screening
BR142-ED-X The Role of Diffusion Weighted MR Imaging in Breast Lesions
BR143-ED-X Common and Uncommon Breast Lesions in Women Under 30: Clinical Presentation, Diagnosis, and Management
BR144-ED-X The Medical Student Experience: From Diagnosis to Treatment of Breast Cancer Improving the Medical Student Rotation in the Breast Care Center
BR145-ED-X Utilization of Molecular Breast Imaging in Women with Breast Foreign Bodies
BR146-ED-X Breast Invaders: Atypical Infectious and Parasitic Breast Diseases
BR147-ED-X Second Look Breast Ultrasound: A Practical Approach
BR148-ED-X Pathologic Nipple Discharge: Evaluation, Management, and Imaging Findings
BR149-ED-X Catch Me If You Know It: Common Image Quality Problems in 2D Versus 3D Mammography
BR150-ED-X Architectural Distortion Revisited: Pearls and Pitfalls in the Detection of Architectural Distortion on Mammography and Spectrum of Pathologies
BR151-ED-X Treatment of Breast Fibroadenoma with High Intensity Focused Ultrasound (HIFU)
BR152-ED-X The Wire and Beyond: A Review of Recent Advances in Breast Imaging Pre-Operative Needle Localization Technology
BR153-ED-X Inflammatory Breast Cancer: A Multimodality Approach
BR154-ED-X Metastasis to the Breast: Where Do They Come From?
BR155-ED-X Contrast Enhanced Spectral Mammography (CESM) - Principle, Protocol, Interpretation, and Challenge
Together, we are SERVING THE FUTURE OF RADIOLOGY.

For every $1 granted by the R&E Foundation, 50 additional dollars in subsequent funding are awarded from other sources like the NIH.

We are responsible for the growth of radiology research and education. And we are growing strong.

Help seed the future of medical imaging.

Make a donation today.

RSNA.org/Foundation
Together, we are
SEEDING THE FUTURE
OF RADIOLOGY

For every $1 granted by the R&E Foundation, 50 additional dollars in subsequent funding are awarded from other sources like the NIH.

We are responsible for the growth of radiology research and education. And we are growing strong.

Help seed the future of medical imaging. Make a donation today.

RSNA.org/Foundation
Looking for CME That Matters to You and Your Practice?

Visit RSNA’s Online Learning Center for Essential Content Covering Every Subspecialty

- New series: Economics and Health Policy
- Cutting-edge AI Content
- Breast (Imaging and Interventional)
- Neuroradiology
- Musculoskeletal Radiology
- Gastrointestinal Radiology
- And more!

Most courses are free for members.

Visit RSNA.org/Learning-Center today.
WHAT’S THE BIG IDEA?
YOU TELL US.

Be a Presenter at RSNA 2019!

- Scientific Presentations
- Applied Science
- Quality Improvement Reports
- Education Exhibits

EARN RECOGNITION

Kuo York Chynn Neuroradiology Research Award: $3,000
The top scientific paper as selected by the Scientific Program Committee will earn this prestigious award.

The RSNA Trainee Research Prize: $1,000
Up to 48 medical students, residents or fellows who submit expanded abstracts of their 2018 RSNA scientific presentation may receive a $1,000 prize and certificate.

VISIT RSNA.ORG/ABSTRACTS FOR COMPLETE GUIDELINES.

Submit Online
beginning January 2019 at RSNA.org/Abstracts through Wednesday, April 10, 2019 NOON CT.

Questions?
Call 1-877-776-2227 (within U.S.)
or 1-630-590-7774 (outside U.S.)
Includes courses in joint sponsorship with the American Association of Physicists in Medicine.
You deserve MORE

Introducing Hologic’s new Mammography System

3Dimensions™

☑️ MORE accuracy compared to 2D alone¹-⁶
☑️ MORE comfort for patients⁷
☑️ MORE details at a lower dose⁸

Future-proof your investment. Learn MORE at 3DimensionsSystem.com

Experience the Future at Booth #2511