Walk Through the Week

Sunday, Dec. 1, 2019

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

10:15 AM–5:00 PM
Vendor Workshops
AI-based Mammography Reading: Self-guided Reading
Session: Presented by Siemens Healthineers
Session VW01 . . . . . . . . North Building, Booth 8563
50° Wide-angle Tomosynthesis and Contrast-enhanced Mammography Self-guided Reading Sessions: Presented by Siemens Healthineers
Session VW05 . . . . . . . . North Building, Booth 8563

10:30 AM–12:00 PM
Educational Courses
RSNA AI Deep Learning Lab: Beginner Class: Classification Task (Intro)
Session SPAI11 . . . . AI Showcase North Building Level 2

10:30–11:00 AM
Vendor Workshops
AI Deep Learning Radiology Assist in Reviewing ABUS Cases: Presented by GE Healthcare
Session VW34 . . . . . . South Building, Booth 5135

10:45 AM–12:15 PM
Educational Courses
Best Clinical Trials @ RSNA 2019
Session SPCT10 . . . . . . . . . . . . . . . . . . . . . E352

10:45 AM–12:15 PM
Scientific Papers Sessions
Breast Imaging (Artificial Intelligence in Screening)
Session SSA01 . . . . . . . . . . . . . . . . . . . . . S406A
Breast Imaging (MRI Diagnostics)
Session SSA02 . . . . . . . . . . . . . . . . . . . . . S402AB

10:45–11:45 AM
Vendor Workshops
DBT: Why Another Technology to Detect the Same Disease?: Presented by Fujifilm
Session VW79 . . . . . . . . South Building, Booth 5147
11:00–11:45 AM  
Vendor Workshops  
Efficacy in Diagnosis with Tomosynthesis in Daily Practice (En Español): Presented by Hologic, Inc.  
Session VW63 . . . . . . . . . . . . . South Building, Booth 5119

11:30 AM–12:00 PM  
Vendor Workshops  
Personalized and Risk-Stratified Screening Using ABUS Technology: Presented by GE Healthcare  
Session VW35 . . . . . . . . . . . . South Building, Booth 5135

11:40 AM–12:50 PM  
Vendor Workshops  
More Confidence in Tomosynthesis Reading with Synthetic 2D Reading Session: Presented by Siemens Healthineers  
Session VW13 . . . . . . . . . . . . North Building, Booth 8563

12:00–1:00 PM  
Vendor Workshops  
Ongoing Measures against Breast Density Issues on Screening Mammography in Japan: Presented by Fujifilm  
Session VW80 . . . . . . . . . . . . South Building, Booth 5147

12:15–1:30 PM  
Vendor Workshops  
Implementing Contrast Enhanced Digital Mammography into your Practice: Presented by Hologic, Inc.  
Session VW64 . . . . . . . . . . . . South Building, Booth 5119

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

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

1:15–2:15 PM  
Vendor Workshops  
The Evolution of Digital Breast Tomosynthesis and Synthetic 2D: Presented by Fujifilm  
Session VW8 . . . . . . . . . . . . South Building, Booth 5147

1:30–2:00 PM  
Vendor Workshops  
Automating Breast Ultrasound: A Live Experience: Presented by GE Healthcare  
Session VW37 . . . . . . . . . . . . South Building, Booth 5135

2:00–3:30 PM  
Educational Courses  
Advanced MRI Applications  
Course RC115 . . . . . . . . . . . . . . . . . . E353C  
MR Imaging-guided Breast Biopsy (Hands-on)  
Course RC150 . . . . . . . . . . . . . . . . . . . . . . . . . E260

2:00–3:15 PM  
Vendor Workshops  
Increase Confidence and Improve Workflow Efficiencies with High Resolution Imaging Technology: Presented by Hologic, Inc.  
Session VW65 . . . . . . . . . . . . South Building, Booth 5119

2:30–3:00 PM  
Vendor Workshops  
AI-based Decision Support for Diagnostic Breast Ultrasound: Presented by GE Healthcare  
Session VW38 . . . . . . . . . . . . South Building, Booth 5135

2:30–3:30 PM  
Vendor Workshops  
The Role of Dual-angle Tomosynthesis in Assessment and Risk Situations: Presented by Fujifilm  
Session VW82 . . . . . . . . . . . . South Building, Booth 5147

3:30–4:00 PM  
Vendor Workshops  
Clinical Perspective on 3D™ Guided Breast Biopsy and Real-Time Specimen Imaging: Presented by Hologic, Inc.  
Session VW66 . . . . . . . . . . . . South Building, Booth 5119

3:45–5:00 PM  
Vendor Workshops  
Contrast-enhanced Digital Mammography as an Adjunct to MRI: Presented by Fujifilm  
Session VW83 . . . . . . . . . . . . South Building, Booth 5147
3:50–5:00 PM  
**Vendor Workshops**  
The Benefits of 50° Wide-Angle Tomosynthesis: Presented by Siemens Healthineers  
**Session VW16** . . . . . . . . . . . . North Building, Booth 8563

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

4:30–5:00 PM  
**Vendor Workshops**  
ABUS: A Personalized Screening Solution for Dense Breasts: Presented by GE Healthcare  
**Session VW40** . . . . . . . . . . . . South Building, Booth 5135

---

**Monday, Dec. 2, 2019**

**Case of the Day**  
Breast Monday Case of the Day  
**Session ED001-MO** . . . . . . Case of Day, Learning Center

8:30–9:30 AM  
**Corporate Symposium**  
**Session CS22** . . . . . . . . . . . . S102AB  
Density "Inform" and Insurance Legislation Update: Presented by Bayer  
**Session CS23** . . . . . . . . . . . . S105D

8:30–10:00 AM  
**Educational Courses**  
BOOST: Breast-Case-based Multidisciplinary Review (Interactive Session)  
**Course MSRO25** . . . . . . . . . . . . S103CD  
US-guided Interventional Breast Procedures (Hands-on)  
**Course RC252** . . . . . . . . . . . . E264

8:30 AM–12:00 PM  
**Educational Courses**  
Breast Series: MRI  
**Course RC215** . . . . . . . . . . . . Arie Crown Theater

10:15 AM–5:00 PM  
**Vendor Workshops**  
AI-based Mammography Reading: Self-guided Reading session: Presented by Siemens Healthineers  
**Session VW02** . . . . . . . . . . . . North Building, Booth 8563

---

50° Wide-angle Tomosynthesis and Contrast-enhanced Mammography Self-guided Reading Sessions: Presented by Siemens Healthineers  
**Session VW06** . . . . . . . . . . . . North Building, Booth 8563

10:30 AM–12:00 PM  
**Educational Courses**  
RSNA AI Deep Learning Lab: Beginner Class: Classification Task (Intro)  
**Session SPAI21** . . . . . . AI Showcase North Building Level 2

10:30 AM–12:00 PM  
**Scientific Papers Sessions**  
Physics (Breast X-Ray Imaging)  
**Session SSC13** . . . . . . . . . . . . S503AB

10:30–11:00 AM  
**Vendor Workshops**  
Breaking Down Barriers in AI Development for Lesion Identification in Breast Care using Ultrasound: Presented by GE Healthcare  
**Session VW41** . . . . . . . . . . . . South Building, Booth 5135

10:30–11:30 AM  
**Vendor Workshops**  
Differentiating DBT Implementation in Assessment Mammography: Presented by Fujifilm  
**Session VW84** . . . . . . . . . . . . South Building, Booth 5147

10:30–11:15 AM  
**Vendor Workshops**  
**Session VW67** . . . . . . . . . . . . South Building, Booth 5119

11:30 AM–12:00 PM  
**Vendor Workshops**  
Risk-based Breast Cancer Screening and Breast Density Assessment: Presented by GE Healthcare  
**Session VW42** . . . . . . . . . . . . South Building, Booth 5135

11:40 AM–12:50 PM  
**Vendor Workshops**  
Integrating Tomosynthesis into your Breast Imaging Practice: Presented by Fujifilm  
**Session VW85** . . . . . . . . . . . . South Building, Booth 5147
11:45 AM–12:30 PM
Vendor Workshops
Personalizing Mammography: Managing the High-risk Patient to the Dense Breast Patient: Presented by Hologic, Inc.
Session VW68 . . . . . . . . . . . . . South Building, Booth 5119

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
Automating Breast Ultrasound: A Live Experience: Presented by GE Healthcare
Session VW43 . . . . . . . . . . South Building, Booth 5135

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

12:50–1:50 PM
Vendor Workshops
Diagnosing Millimeter-sized Cancers with ASPIRE Cristalle: Presented by Fujifilm
Session VW86 . . . . . . . . . . South Building, Booth 5147

1:00–2:00 PM
Vendor Workshops
Session VW69 . . . . . . . . . . South Building, Booth 5119

1:30–2:30 PM
Educational Courses
BOOST: GYN/Breast
Course MSRO27 . . . . . . . . . . . . . . . . . . . . . . . . . S103CD

1:30–2:30 PM
Vendor Workshops
Introduction to 3D ABUS Screening Workshop: Presented by GE Healthcare
Session VW44 . . . . . . . . . . South Building, Booth 5135

2:00–3:00 PM
Vendor Workshops
With DBT, Are Spots & Mags Still Needed? Presented by Fujifilm
Session VW87 . . . . . . . . . . South Building, Booth 5147

2:30–3:45 PM
Vendor Workshops
Clinical Perspective on 3D™ Guided Breast Biopsy and Real-time Specimen Imaging: Presented by Hologic, Inc.
Session VW70 . . . . . . . . . . . . . South Building, Booth 5119

2:30–3:40 PM
Vendor Workshops
The Benefits of 50° Wide-angle Tomosynthesis: Presented by Siemens Healthineers
Session VW20 . . . . . . . . North Building, Booth 8563

3:00–4:00 PM
Scientific Papers Sessions
Breast Imaging (Risk and Density)
Session SSE01 . . . . . . . . . . . . . . . . . . . . . . . . . . . E450A
Breast Imaging (Ultrasound Screening)
Session SSE02 . . . . . . . . . . . . . . . . . . . . . . . . . . . E451B

3:00–3:30 PM
Vendor Workshops
Automating Breast Ultrasound: A Live Experience: Presented by GE Healthcare
Session VW45 . . . . . . . . . . South Building, Booth 5135

3:10–3:40 PM
Vendor Workshops
Ongoing Measures against Breast Density Issues on Screening Mammography in Japan: Presented by Fujifilm
Session VW88 . . . . . . . . . . South Building, Booth 5147

3:50–5:00 PM
Vendor Workshops
More Confidence in Tomosynthesis Reading with Synthetic 2D Reading Session: Presented by Siemens Healthineers
Session VW21 . . . . . . . . North Building, Booth 8563

4:00–5:00 PM
Vendor Workshops
Advanced 3D ABUS Reading Workshop: Interesting Cases: Presented by GE Healthcare
Session VW46 . . . . . . . . . . South Building, Booth 5135

4:15–5:00 PM
Vendor Workshops
Efficacy in Diagnosis with Tomosynthesis in Daily Practice (En Español): Presented by Hologic, Inc.
Session VW71 . . . . . . . . . . . . . South Building, Booth 5119
4:30–6:00 PM
**Educational Courses**
Special Interest Session: The Best of Radiology in 2019-The Editors of Radiology Keep You Up to Date
Session SPS121: ........................................ N227B

**Tuesday, Dec. 3, 2019**

**Case of the Day**
Breast Tuesday Case of the Day
Session ED001-TU .......... Case of Day, Learning Center

**8:30 AM–12:00 PM**
**Educational Courses**
Breast Series: Emerging Technologies (The In-Person Presentation is Supported by an Unrestricted Educational Grant from Hologic)
Course RC315 ................. Arie Crown Theater

**10:15 AM–5:00 PM**
**Vendor Workshops**
AI-based Mammography Reading: Self-guided Reading
Session: Presented by Siemens Healthineers
Session VW03 ................. North Building, Booth 8563
50° Wide-angle Tomosynthesis and Contrast-enhanced Mammography Self-guided Reading Sessions: Presented by Siemens Healthineers
Session VW07 ................. North Building, Booth 8563

**10:15–11:25 AM**
**Vendor Workshops**
The Benefits of 50° Wide-angle Tomosynthesis: Presented by Siemens Healthineers
Session VW22 ................. North Building, Booth 8563

**10:30 AM–12:00 PM**
**Scientific Papers Sessions**
Breast Imaging (CESM, DBT)
Session SSG01 ......................... S102CD

**10:30–10:50 AM**
**Showcase Presentations**
RSNA AI Theater: AI-powered Precision Diagnostics: Beyond Expert Level Imaging Biomarkers for Chest and Breast Imaging: Presented by Lunit
Session AI31 ................. Al Showcase North Building Level 2

**10:30–11:30 AM**
**Vendor Workshops**
Diagnosing Millimeter-sized Cancers with ASPIRE Cristalle: Presented by Fujifilm
Session VW90 ...................... South Building, Booth 5147

**10:30–11:45 AM**
**Vendor Workshops**
Increase Confidence and Improve Workflow Efficiencies with High-Resolution Imaging Technology: Presented by Hologic, Inc.
Session VW72 ...................... South Building, Booth 5119

**10:30–11:00 AM**
**Vendor Workshops**
Screening Breast Ultrasound: Where Are We Today? Presented by GE Healthcare
Session VW47 ...................... South Building, Booth 5135

**11:30 AM–12:00 PM**
**Vendor Workshops**
The Benefits of 50° Wide-angle Tomosynthesis and Synthetic 2D: Presented by Fujifilm
Session VW91 ...................... South Building, Booth 5147

**11:40 AM–12:40 PM**
**Vendor Workshops**
The Evolution of Digital Breast Tomosynthesis and Synthetic 2D: Presented by Fujifilm
Session VW91 ...................... South Building, Booth 5147

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

**12:15–1:30 PM**
**Vendor Workshops**
Clinical Perspective on 3D™ Guided Breast Biopsy and Real-Time Specimen Imaging: Presented by Hologic, Inc.
Session VW73 ...................... South Building, Booth 5119

**12:30–1:30 PM**
**Lunch and Learns**
Lunch and Learn: Where the AI "Rubber" Meets the Road: Making Deep Learning Technology Clinically Safe and Operationally Impactful for Breast Screening: Presented by Kheiron Medical Technologies (RSVP-required)
Session LL23 ......................... S403A
12:30–1:30 PM
Vendor Workshops
Introduction to 3D ABUS Screening Workshop: Presented by GE Healthcare
Session VW49 . . . . . . . . . . . . South Building, Booth 5135

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

12:50–1:20 PM
Vendor Workshops
Improvements of Synthetic 2D - Case examples: Presented by Fujifilm
Session VW92 . . . . . . . . . . . . South Building, Booth 5147

1:30–2:30 PM
Vendor Workshops
Imaging of Triple-negative Breast Cancer: Presented by Fujifilm
Session VW93 . . . . . . . . . . . . South Building, Booth 5147

2:00–3:15 PM
Vendor Workshops
A Revolution in Localization: Presented by Hologic, Inc.
Session VW74 . . . . . . . . . . . . South Building, Booth 5119

2:00–2:30 PM
Vendor Workshops
Launching a Progressive and Prosperous ABUS Program: Presented by GE Healthcare
Session VW50 . . . . . . . . . . . . South Building, Booth 5135

2:30–3:40 PM
Vendor Workshops
More Confidence in Tomosynthesis Reading with Synthetic 2D Reading Session: Presented by Siemens Healthineers
Session VW25 . . . . . . . . . . . . North Building, Booth 8563

2:40–3:40 PM
Vendor Workshops
Differentiating DBT Implementation in Assessment Mammography: Presented by Fujifilm
Session VW94 . . . . . . . . . . . . South Building, Booth 5147

3:00–4:30 PM
Educational Courses
RSNA AI Deep Learning Lab: Beginner Class: Classification Task (Intro)
Session SPAI33 . . . . . . . . . . . . AI Showcase North Building Level 2

3:00–4:00 PM
Scientific Papers Sessions
Breast Imaging (Quantitative Imaging and CAD)
Session SSJ01 . . . . . . . . . . . . . E450A
Breast Imaging (Artificial Intelligence in Mammography)
Session SSJ02 . . . . . . . . . . . . . E451B

3:00–3:30 PM
Vendor Workshops
Automating Breast Ultrasound: A Live Experience: Presented by GE Healthcare
Session VW51 . . . . . . . . . . . . South Building, Booth 5135

3:30–4:30 PM
Vendor Workshops
Advanced ABUS Screening Workshop: The 3D Coronal View: Presented by GE Healthcare
Session VW52 . . . . . . . . . . . . South Building, Booth 5135

3:45–5:00 PM
Vendor Workshops
Implementing Contrast Enhanced Digital Mammography into your Practice: Presented by Hologic, Inc.
Session VW75 . . . . . . . . . . . . South Building, Booth 5119

4:00–5:00 PM
Vendor Workshops
Contrast-enhanced Digital Mammography as an Adjunct to MRI: Presented by Fujifilm
Session VW95 . . . . . . . . . . . . South Building, Booth 5147

4:30–6:00 PM
Educational Courses
The Newly Diagnosed Cancer: Different Viewpoints
Course RC415 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . E451A

4:30–5:00 PM
Vendor Workshops
Meet the Expert: Experiences with ABUS: Presented by GE Healthcare
Session VW53 . . . . . . . . . . . . South Building, Booth 5135

Wednesday, Dec. 4, 2019
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 Session)
Course RC515 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . E451A
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:00–10:30 AM</td>
<td><strong>Vendor Workshops</strong></td>
</tr>
<tr>
<td></td>
<td>AI-based Decision Support for Diagnostic Breast Ultrasound: Presented by GE Healthcare</td>
</tr>
<tr>
<td></td>
<td>Session VW54 . . . . . . . . . . South Building, Booth 5135</td>
</tr>
<tr>
<td>10:15 AM–5:00 PM</td>
<td><strong>Vendor Workshops</strong></td>
</tr>
<tr>
<td></td>
<td>AI-based Mammography Reading: Self-guided Reading</td>
</tr>
<tr>
<td></td>
<td>Session VW04 . . . . . . . . . . North Building, Booth 8563</td>
</tr>
<tr>
<td></td>
<td>50° Wide-angle Tomosynthesis and Contrast-enhanced Mammography Self-guided Reading Sessions: Presented by Siemens Healthineers</td>
</tr>
<tr>
<td></td>
<td>Session VW08 . . . . . . . . . . North Building, Booth 8563</td>
</tr>
<tr>
<td>10:30 AM–12:00 PM</td>
<td><strong>Educational Courses</strong></td>
</tr>
<tr>
<td></td>
<td>Essentials of Breast Imaging</td>
</tr>
<tr>
<td></td>
<td>Course MSES42 . . . . . . . . S100AB</td>
</tr>
<tr>
<td>10:30 AM–12:00 PM</td>
<td><strong>Scientific Papers Sessions</strong></td>
</tr>
<tr>
<td></td>
<td>Breast Imaging (Tomosynthesis Screening)</td>
</tr>
<tr>
<td></td>
<td>Session SSK01 . . . . . . . . E451B</td>
</tr>
<tr>
<td></td>
<td>Breast Imaging (Ultrasound)</td>
</tr>
<tr>
<td></td>
<td>Session SSK02 . . . . . . . . E450A</td>
</tr>
<tr>
<td>10:30–10:50 AM</td>
<td><strong>Showcase Presentations</strong></td>
</tr>
<tr>
<td></td>
<td>RSNA AI Theater: AI-assisted Breast Cancer Screening- Bringing the Winning Algorithm of the DREAM Challenge to Production: Presented by Therapixel</td>
</tr>
<tr>
<td></td>
<td>Session AI41 . . . . . . . . AI Showcase North Building Level 2</td>
</tr>
<tr>
<td>10:30–11:45 AM</td>
<td><strong>Vendor Workshops</strong></td>
</tr>
<tr>
<td></td>
<td>Increase Confidence and Improve Workflow Efficiencies with High Resolution Imaging Technology: Presented by Hologic, Inc.</td>
</tr>
<tr>
<td></td>
<td>Session VW76 . . . . . . . . South Building, Booth 5119</td>
</tr>
<tr>
<td>10:30–11:30 AM</td>
<td><strong>Vendor Workshops</strong></td>
</tr>
<tr>
<td></td>
<td>Integrating Tomosynthesis into your Breast Imaging Practice: Presented by Fujifilm</td>
</tr>
<tr>
<td></td>
<td>Session VW96 . . . . . . . . South Building, Booth 5147</td>
</tr>
<tr>
<td>11:00 AM–12:00 PM</td>
<td><strong>Vendor Workshops</strong></td>
</tr>
<tr>
<td></td>
<td>Introduction to 3D ABUS Screening Workshop: Presented by GE Healthcare</td>
</tr>
<tr>
<td></td>
<td>Session VW55 . . . . . . . . South Building, Booth 5135</td>
</tr>
<tr>
<td>11:40 AM–12:00 PM</td>
<td><strong>Vendor Workshops</strong></td>
</tr>
<tr>
<td></td>
<td>More Confidence in Tomosynthesis Reading with Synthetic 2D Reading Session: Presented by Siemens Healthineers</td>
</tr>
<tr>
<td></td>
<td>Session VW28 . . . . . . . . North Building, Booth 8563</td>
</tr>
<tr>
<td>12:15–12:45 PM</td>
<td><strong>Vendor Workshops</strong></td>
</tr>
<tr>
<td></td>
<td>Ongoing Measures against Breast Density Issues on Screening Mammography in Japan: Presented by Fujifilm</td>
</tr>
<tr>
<td></td>
<td>Session VW97 . . . . . . . . South Building, Booth 5147</td>
</tr>
<tr>
<td>12:15–1:30 PM</td>
<td><strong>Vendor Workshops</strong></td>
</tr>
<tr>
<td></td>
<td>Breast Wednesday Poster Discussions</td>
</tr>
<tr>
<td></td>
<td>Session BRS-WEA . . . . BR Community, Learning Center</td>
</tr>
<tr>
<td>12:20–1:20 PM</td>
<td><strong>Vendor Workshops</strong></td>
</tr>
<tr>
<td></td>
<td>DBT: Why Another Technology to Detect the Same Disease? Presented by Fujifilm</td>
</tr>
<tr>
<td></td>
<td>Session VW98 . . . . . . . . South Building, Booth 5147</td>
</tr>
<tr>
<td>12:30–1:00 PM</td>
<td><strong>Vendor Workshops</strong></td>
</tr>
<tr>
<td></td>
<td>Practice Guidelines for ABUS, Automated Breast Ultrasound: Presented by GE Healthcare</td>
</tr>
<tr>
<td></td>
<td>Session VW56 . . . . . . . . South Building, Booth 5135</td>
</tr>
<tr>
<td>12:45–1:15 PM</td>
<td><strong>Vendor Workshops</strong></td>
</tr>
<tr>
<td></td>
<td>Breast Wednesday Poster Discussions</td>
</tr>
<tr>
<td></td>
<td>Session BRS-WEB . . . . BR Community, Learning Center</td>
</tr>
<tr>
<td>1:05–2:15 PM</td>
<td><strong>Vendor Workshops</strong></td>
</tr>
<tr>
<td></td>
<td>The Benefits of 50° Wide-angle Tomosynthesis: Presented by Siemens Healthineers</td>
</tr>
<tr>
<td></td>
<td>Session VW29 . . . . . . . . North Building, Booth 8563</td>
</tr>
</tbody>
</table>
1:30–1:50 PM
**Showcase Presentations**
RSNA AI Theater: iCAD’s Advancements in Mammography for Cancer Detection and Risk Prediction: Presented by iCAD, Inc.  
**Session AI47 . . . . . . AI Showcase North Building Level 2**

1:30–2:30 PM
**Vendor Workshops**
Advanced 3D ABUS Reading Workshop: Interesting Cases: Presented by GE Healthcare  
**Session VW57 . . . . . . South Building, Booth 5135**
Fujifilm’s Breast Biopsy Solutions: Presented by Fujifilm  
**Session VW99 . . . . . . South Building, Booth 5147**

2:00–3:15 PM
**Vendor Workshops**
A Revolution in Localization: Presented by Hologic, Inc.  
**Session VW78 . . . . . . South Building, Booth 5119**

2:50–3:50 PM
**Vendor Workshops**
Imaging of Triple-negative Breast Cancer: Presented by Fujifilm  
**Session VW100 . . . . . . South Building, Booth 5147**

3:00–4:30 PM
**Educational Courses**
RSNA AI Deep Learning Lab: Beginner Class: Classification Task (Intro)  
**Session SPAI43 . . . AI Showcase North Building Level 2**

3:00–4:00 PM
**Scientific Papers Sessions**
Breast Imaging (Functional Imaging)  
**Session SSM01 . . . . . . E451B**
Breast Imaging (Radiomics)  
**Session SSM02 . . . . . . E451A**

3:00–3:30 PM
**Vendor Workshops**
ABUS in China: Progress on the Multicenter Study: Presented by GE Healthcare  
**Session VW58 . . . . . . South Building, Booth 5135**

4:00–5:00 PM
**Vendor Workshops**
DBT Based on Clinical Evidence (Session in SPANISH): Presented by Fujifilm  
**Session VW101 . . . . . . South Building, Booth 5147**

Advancing Breast Care Globally with ABUS through Clinical Research: Presented by GE Healthcare  
**Session VW59 . . . . . . South Building, Booth 5135**

**Thursday, Dec. 5, 2019**

**Case of the Day**
Breast Thursday Case of the Day  
**Session ED001-TH . . . . . . Case of Day, Learning Center**

8:30–10:00 AM
**Educational Courses**
Tomosynthesis: Case-based Interactive Challenge (Interactive Session)  
**Course RC615 . . . . . . E350**

10:15 AM–2:00 PM
**Vendor Workshops**
AI-based Mammography Reading: Self-guided Reading Session: Presented by Siemens Healthineers  
**Session VW32 . . . . . . North Building, Booth 8563**
50° Wide-angle Tomosynthesis and Contrast-enhanced Mammography Self-guided Reading Sessions: Presented by Siemens Healthineers  
**Session VW33 . . . . . . North Building, Booth 8563**

10:30 AM–12:00 PM
**Scientific Papers Sessions**
Breast Imaging (Radiomics and Radiogenomics)  
**Session SSQ01 . . . . . . S406B**
Nuclear Medicine (Breast/General Oncology Nuclear Medicine and PET)  
**Session SSQ14 . . . . . . S402AB**

10:30–10:50 AM
**Showcase Presentations**
RSNA AI Theater: The Economic Impact of AI on Mammography-The MD Anderson Experience: Presented by CureMetrix  
**Session AI51 . . . . . . AI Showcase North Building Level 2**

10:30–11:00 AM
**Vendor Workshops**
AI-based Decision Support for Diagnostic Breast Ultrasound: Presented by GE Healthcare  
**Session VW60 . . . . . . South Building, Booth 5135**
11:30 AM–12:00 PM
Vendor Workshops
Advancing Personalized Breast Care: Setting up the UK BRAID Trial; Presented by GE Healthcare
Session VW61 . . . . . . . . . . . . South Building, Booth 5135

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

12:30–1:00 PM
Vendor Workshops
Automating Breast Ultrasound: A Live Experience: Presented by GE Healthcare
Session VW62 . . . . . . . . . . . . South Building, Booth 5135

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 the Breast (Interactive Session)
Course MSCB51 . . . . . . . . . . . . . . . . . . . . . . . . . . . N230B

3:00–4:00 PM
Educational Courses
Hot Topic Session: Management of the Axilla-Biopsy and Staging
Session SPSH51 . . . . . . . . . . . . . . . . . . . . . . . . . . . E353C
Hot Topic Session: Imaging of Traumatic Brain Injury-Present and Future
Session SPSH54 . . . . . . . . . . . . . . . . . . . . . . . . . . . E451A

3:30–5:00 PM
Educational Courses
Case-based Review of the Breast (Interactive Session)
Course MSCB52 . . . . . . . . . . . . . . . . . . . . . . . . . . . N230B

4:30–6:00 PM
Educational Courses
New Science: A Bridge to Breast Cancer Screening
Course RC715 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . S102CD
MR Imaging-guided Breast Biopsy (Hands-on)
Course RC750 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . E260
Breast Elastography (Hands-on)
Course RC752 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . E264

Friday, Dec. 6, 2019

8:30–10:00 AM
Educational Courses
The Neoadjuvant Patient
Course RC815 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . E352

10:30 AM–12:00 PM
Scientific Papers Sessions
Breast Imaging (Interventional and Pathological Correlation)
Session SST01 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . E450A

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

Sunday, Dec. 1, 2019

12:30–1:00 PM
Scientific Posters
Association of the Kaiser Score with Invasiveness of Breast Cancer: Could it Provide Actionable Information?
BR258-SD-SUA5 . . . . . . . . . . . . . . . . . . . . . . . Station #5
Diagnostic Performance of HHUS in Differentiating Benign and Malignant Complex Cystic and Solid Breast Lesions
BR223-SD-SUA3 . . . . . . . . . . . . . . . . . . . . . . . Station #3
Mammography Performance Benchmarks in a Population-Based Screening Cohort of One Million Digital Examinations
BR257-SD-SUA4 . . . . . . . . . . . . . . . . . . . . . . . Station #4
MRI Radiomics Signature: Association with Disease-Free Survival in Patients with Triple Negative Breast Cancer
BR224-SD-SUA1 . . . . . . . . . . . . . . . . . . . . . . . Station #1
We Are All SO Dense: The Continuing Challenge of Mammographic Density Assessment
BR222-SD-SUA2 . . . . . . . . . . . . . . . . . . . . . . . Station #2

12:30–1:00 PM
Education Exhibits
BI-RADS 5 – NOT!
BR191-ED-SUA8 . . . . . . . . . . . . . . . . . . . . . . . Station #8
Imaging Features and Biopsy Techniques of Internal Mammary Lymph Nodes in Breast Cancer
BR192-ED-SUA9 . . . . . . . . . . . . . . . . . . . . . . . Station #9
Monday, Dec. 2, 2019

12:15–12:45 PM
Scientific Posters
Association of Average Glandular Dose Difference with Breast Cancer Risk: A Pilot Study
BR229-SD-MOA3 . . . . . . . . . . . . . . . . . . . . . . . Station #3

Learning Effective Radiomic Features for Characterization of Breast Lesions with Multi-b Diffusion-Weighted MR Imaging
BR253-SD-MOA6 . . . . . . . . . . . . . . . . . . . . . . . Station #6

Measurement Error Due to Terminal Digit Preference in Breast Cancer Tumor Diameter Reporting: A Population-Based Study
BR227-SD-MOA1 . . . . . . . . . . . . . . . . . . . . . . . Station #1

Supplementary Screening Axillary After Breast Cancer Surgery in Clinically and Mammographically Negative Patients
BR252-SD-MOA5 . . . . . . . . . . . . . . . . . . . . . . . Station #5

The Study of Image Quality and Radiation Dosage with Patient-Assisted Compression in Mammography
BR228-SD-MOA2 . . . . . . . . . . . . . . . . . . . . . . . Station #2

Tissue Sound Speed is More Strongly Associated with Breast Cancer Risk than Mammographic Percent Density: A Comparative Case-Control Study
BR251-SD-MOA4 . . . . . . . . . . . . . . . . . . . . . . . Station #4

12:15–12:45 PM
Education Exhibits
False Negatives and Missed Opportunities on Breast MRI: How Can We Do Better?
BR198-ED-MOA8 . . . . . . . . . . . . . . . . . . . . . . . Station #8

Knack for the NAC: A Comprehensive Review of the Nipple-Alveolar Complex (NAC)
BR197-ED-MOA7 . . . . . . . . . . . . . . . . . . . . . . . Station #7

Malignant Papillary Tumors of the Breast: Radiologist’s Role for a Complete Diagnostic Assessment
BR199-ED-MOA9 . . . . . . . . . . . . . . . . . . . . . . . Station #9

12:45–1:15 PM
Scientific Posters
Assessment of Residual Breast Cancer After Neoadjuvant Chemotherapy by Using Texture Analysis of Dynamic Contrast-Enhanced MRI
BR256-SD-MOB6 . . . . . . . . . . . . . . . . . . . . . . . Station #6

Automatic 3D Segmentation of Breast MR T1 Images Using 3D Convolutional Neural Network
BR231-SD-MOB2 . . . . . . . . . . . . . . . . . . . . . . . Station #2
Impact of Native and Artificially Improved AI-Based CADx on Breast US Interpretation
BR254-SD-MOB4  . . . . . . . . . . . . . . . . . . . . . . Station #4
Positive Predictive Value for Malignancy of the Molecular Breast Imaging Lexicon
BR230-SD-MOB1  . . . . . . . . . . . . . . . . . . . . . . Station #1
Relative Mammographic Density Quantification: Deep Learning and Elo Rating
BR255-SD-MOB5  . . . . . . . . . . . . . . . . . . . . . . Station #5
Shear Wave Elastography for Early Prediction of Response to Neoadjuvant Chemotherapy in Patients with Invasive Breast Cancer
BR232-SD-MOB3  . . . . . . . . . . . . . . . . . . . . . . Station #3

12:45–1:15 PM
Education Exhibits
A Pictorial Review of Breast Procedures Complications
BR201-ED-MOB8  . . . . . . . . . . . . . . . . . . . . . . Station #8
RECIST Applied to Breast MRI: The Real Life
BR202-ED-MOB9  . . . . . . . . . . . . . . . . . . . . . . Station #9
Unusual Breast Implant-Associated Complications and Pathology Correlation
BR200-ED-MOB7  . . . . . . . . . . . . . . . . . . . . . . Station #7

Tuesday, Dec. 3, 2019

12:15–12:45 PM
Scientific Posters
BR268-SD-TUB4  . . . . . . . . . . . . . . . . . . . . . . Station #7
Diffusion Tensor MRI in the Diagnostic Workup of Pregnancy Associated Breast Cancer (PABC): Clinical and Technical Considerations
BR265-SD-TUA4  . . . . . . . . . . . . . . . . . . . . . . Station #4
Independent Validation of Diagnostic Machine Learning Radiomics on a Large Clinical Dataset of Consecutive Breast MRIs
BR235-SD-TUA3  . . . . . . . . . . . . . . . . . . . . . . Station #3
Overweighting of Individual Outcomes is the Main Source of Base Rate Neglect in Mammography
BR233-SD-TUA1  . . . . . . . . . . . . . . . . . . . . . . Station #1
Perceived Realism of Generative Adversarial Network-Derived Synthetic Mammograms
BR266-SD-TUA5  . . . . . . . . . . . . . . . . . . . . . . Station #5
The Usefulness of Bayesian Network in Assessment of Triple-Negative Breast Cancer Risk
BR234-SD-TUA2  . . . . . . . . . . . . . . . . . . . . . . Station #2
Weakly-Supervised Deep-Learning Modeling on Sub-Volumes for Pre-Assessment of Digital Breast Tomosynthesis
BR267-SD-TUA6  . . . . . . . . . . . . . . . . . . . . . . Station #6

12:15–12:45 PM
Education Exhibits
Abbreviated Breast MRI: Past, Present, and Future
BR205-ED-TUA10  . . . . . . . . . . . . . . . . . . . Station #10
Breast Radiotherapy: What the Breast Radiologist Should Know
BR203-ED-TUA8  . . . . . . . . . . . . . . . . . . . . . Station #8
How Artificial Intelligence May Help Improve Accuracy and Reading Times in the Interpretation of Digital Breast Tomosynthesis Screening Studies
BR204-ED-TUA9  . . . . . . . . . . . . . . . . . . . . . Station #9

12:45–1:15 PM
Scientific Posters
Developing an Artificial Intelligence Algorithm Pipeline for Predicting Malignancy Risk for Mammographic Microcalcifications Leveraging the ACR Data Science Institute (DSI) Use Case Library
BR271-SD-TUB6  . . . . . . . . . . . . . . . . . . . . . Station #6
Qualitative Analysis of the Intensity and Patterns of Enhancement on Contrast-Enhanced Spectral Mammography
BR272-SD-TUB7  . . . . . . . . . . . . . . . . . . . . . Station #7
Quantitative Analysis of Background Parenchymal Enhancement in Breast MRI May be Predictive of Breast Cancer Risk
BR269-SD-TUB4  . . . . . . . . . . . . . . . . . . . . . Station #4
Radiation Dose Reduction in Digital Mammography by Image Reconstruction Using Deep Learning Algorithm: Clinical Evaluation
BR237-SD-TUB2  . . . . . . . . . . . . . . . . . . . . . Station #2
Tissue Sound Speed: A Novel Imaging Biomarker for Measuring Tamoxifen Response
BR238-SD-TUB3  . . . . . . . . . . . . . . . . . . . . . Station #3
Whole-Breast Malignancy Rating for MRI Using Deep Learning
BR270-SD-TUB5  . . . . . . . . . . . . . . . . . . . . . Station #5

12:45–1:15 PM
Education Exhibits
Beware the Axillae: Presentations of Breast Cancer Recurrence in the Axilla
BR206-ED-TUB8  . . . . . . . . . . . . . . . . . . . . . Station #8
Help Your Pathologist Help You: Successfully Arriving at a Diagnosis on Breast Biopsy  
BR207-ED-TUB9  . . . . . . . . . . . . . . . . . . . . . . . . Station #9  
Mixed and Purely Hyperechoic Breast Lesions: A Radiologic-Pathologic Review  
BR208-ED-TUB10  . . . . . . . . . . . . . . . . . . . . . . . . Station #10

Wednesday, Dec. 4, 2019

12:15–12:45 PM  
Scientific Posters  
3D Printing of Whole Breast and Individual Breast Tissue Types based on Transmission Ultrasound  
BR273-SD-WEA4  . . . . . . . . . . . . . . . . . . . . . . . . Station #4  
Breast Invasive Ductal Carcinoma: Preoperative Predictive Ki-67 Index Based on Radiomics of MRI  
BR240-SD-WEA2  . . . . . . . . . . . . . . . . . . . . . . . . Station #2  
Comparative Radiomics Analysis of Contrast-Enhanced Mammography and Magnetic Resonance Imaging for Differentiation of Tumor Invasiveness, Hormone Receptor Status, and Tumor Grade in Breast Cancer Patients  
BR276-SD-WEA7  . . . . . . . . . . . . . . . . . . . . . . . . Station #7  
Low Dose Molecular Breast Imaging (MBI) in Multidisciplinary Patient Care: Initial Clinical Experience  
BR274-SD-WEA5  . . . . . . . . . . . . . . . . . . . . . . . . Station #5  
Morbidity of Breast Cancer as a Function of Screening Interval: Annual versus Biennial  
BR275-SD-WEA6  . . . . . . . . . . . . . . . . . . . . . . . . Station #6  
Using Generative Adversarial Networks (GANs) to Synthesize and Remove Lesions in X-Ray Mammograms Improves AI-Based Cancer Detection  
BR241-SD-WEA3  . . . . . . . . . . . . . . . . . . . . . . . . Station #3  
Utility and Outcomes of Digital Mammography for Imaging Asymptomatic Autologous Flap Reconstructions after Mastectomy  
BR239-SD-WEA1  . . . . . . . . . . . . . . . . . . . . . . . . Station #1

12:15–12:45 PM  
Education Exhibits  
An Unusual Package From Amazon: Atypical Breast Cancers  
BR209-ED-WEA8  . . . . . . . . . . . . . . . . . . . . . . . . Station #8  
Breast Cancer Imaging and Risk Profiles in Women with Moderate Risk Genetic Mutations: A Case-Based Review  
BR210-ED-WEA9  . . . . . . . . . . . . . . . . . . . . . . . . Station #9  
Test Yourself! MR Evaluation of Response to Neoadjuvant Therapy  
BR211-ED-WEA10  . . . . . . . . . . . . . . . . . . . . . . . . Station #10

12:45–1:15 PM  
Scientific Posters  
A Radiogenomics Approach to Predicting Immune and Stromal Cell Line Invasion in Breast Cancer Lesions  
BR279-SD-WEB6  . . . . . . . . . . . . . . . . . . . . . . . . Station #6  
Are There Differences in 18F-FDG PET-MRI Imaging Biomarkers of Contralateral Healthy Tissue between Patients with Benign and Malignant Breast Lesions?  
BR277-SD-WEB4  . . . . . . . . . . . . . . . . . . . . . . . . Station #4  
Correlation of Female Hormone Levels with Quantitative BPE and ADC Values in Breast Cancer Patients: The Effect of BPE and ADC Values on Cancer Detectability  
BR244-SD-WEB3  . . . . . . . . . . . . . . . . . . . . . . . . Station #3  
Management and Outcomes of One-View Architectural Distortions Seen on Screening Breast Tomosynthesis  
BR243-SD-WEB2  . . . . . . . . . . . . . . . . . . . . . . . . Station #2  
Role of the Anchoring and Adjustment Heuristic in Radiological Decision-Making  
BR242-SD-WEB1  . . . . . . . . . . . . . . . . . . . . . . . . Station #1  
Screening Mammography with Digital Breast Tomosynthesis in Women Aged 40-54: Is It Effective or Harmful?  
BR280-SD-WEB7  . . . . . . . . . . . . . . . . . . . . . . . . Station #7  
Whole Breast Tissue Characterization with Ultrasound Tomography  
BR278-SD-WEB5  . . . . . . . . . . . . . . . . . . . . . . . . Station #5

12:45–1:15 PM  
Education Exhibits  
Putting the Pieces Together: Multimodality Review of Puzzling Benign Breast Lumps  
BR213-ED-WEB9  . . . . . . . . . . . . . . . . . . . . . . . . Station #9  
Stromal Fibrosis: A Diagnostic Challenge for Radiologists  
BR212-ED-WEB8  . . . . . . . . . . . . . . . . . . . . . . . . Station #8  
Trials and Tribulations in the Early Implementation of an Abbreviated Screening Breast MR Program  
BR214-ED-WEB10  . . . . . . . . . . . . . . . . . . . . . . . . Station #10

Thursday, Dec. 5, 2019

12:15–12:45 PM  
Scientific Posters  
A Machine Learning Approach to Radiogenomics of Breast Cancer to Predict Prognostic Biomarkers Using Low-Dose Perfusion Breast CT  
BR247-SD-THA3  . . . . . . . . . . . . . . . . . . . . . . . . Station #3
A Radiomics Approach to Classification of Fibroepithelial Lesions on Breast Ultrasonography
BR262-SD-THA5 . . . . . . . . . . . . . . . . . . . . . . . Station #5

Low-Dose Imaging Technique (LITE) MRI: Introduction of a Reduced-Dosage Dynamic Contrast-Enhanced MRI Technique in Breast Imaging
BR246-SD-THA2 . . . . . . . . . . . . . . . . . . . . . . . Station #2

The Crowd-Within Effect in Expert Radiologists: Independent Ratings of the Same Case Lead to Better Performance in Mammography Diagnosis
BR245-SD-THA1 . . . . . . . . . . . . . . . . . . . . . . . Station #1

Trends in Use of Percutaneous versus Open Surgical Breast Biopsy: An Update
BR261-SD-THA4 . . . . . . . . . . . . . . . . . . . . . . . Station #4

12:15–12:45 PM
Education Exhibits
Abbreviated and Ultrafast Breast Magnetic Resonance Imaging (MRI) in Clinical Practice: What the Radiologist Needs to Know
BR215-ED-THA6 . . . . . . . . . . . . . . . . . . . . . . . Station #6

Breast MR Imaging Response to Neoadjuvant Chemotherapy: Learning through Pathology Correlation
BR216-ED-THA7 . . . . . . . . . . . . . . . . . . . . . . . Station #7

Collecting Pearls: An Interactive Review of Breast Cancer Staging
BR217-ED-THA8 . . . . . . . . . . . . . . . . . . . . . . . Station #8

12:45–1:15 PM
Scientific Posters
False Negative in Digital Mammography with Tomosynthesis in Clinically Appreciable Nodular Lesions Over One Centimeter in Size: Histo-Pathological Correlation
BR248-SD-THB1 . . . . . . . . . . . . . . . . . . . . . . . Station #1

Machine Learning Model Generalizes Across Manufacturers and Clinical Sites
BR250-SD-THB3 . . . . . . . . . . . . . . . . . . . . . . . Station #3

Preoperative Prediction of Regional Lymph Node Metastasis of Breast Cancer by Radiomics of DCE-MRI with an Ensemble of Deep Learning Models
BR263-SD-THB4 . . . . . . . . . . . . . . . . . . . . . . . Station #4

Staging Nodal Ultrasound in Breast Cancer: Can Metastases Skip Contiguous Nodal Basins or Do They Always Follow Expected Pathways?
BR249-SD-THB2 . . . . . . . . . . . . . . . . . . . . . . . Station #2

Usefulness of Imaging Findings in Predicting Tumor Infiltrating Lymphocytes in Patients with Invasive Breast Cancer
BR264-SD-THB5 . . . . . . . . . . . . . . . . . . . . . . . Station #5

Education Exhibits

Space No. | Exhibit Title
--- | ---
BR001-EB-X | Seeing More Clearly: Improving Mammography Interpretive Performance through Pictorial Review of Common Causes of False Negative Mammography with Standard 2D Mammography (DM) and 3D Digital Breast Tomosynthesis
BR002-EB-X | Incidental Breast Findings on Chest CT: When to Worry
BR003-EB-X | Variable Imaging Appearances of Fat Necrosis and Autologous Fat Injections in the Era of Breast Conserving Therapy and Variable Mastectomy Approaches: A Multimodality Approach
BR004-EB-X | Complications of Long-Standing Diabetes in Breast Radiology: Diagnostic Pearls and Imaging Spectrum of Associated Mastopathy
BR100-ED-X | Breast Enlargement: A Radiopathological Pictorial Review and Diagnostic Work-Up
BR101-ED-X | Demystifying Breast MRI: A Pictorial Review of the ACR BI-RADS MRI Lexicon and Reporting
BR102-ED-X | Wireless Localization of Non-Palpable Breast Lesions: Techniques, Limitations, Pitfalls and Solutions
BR103-ED-X | Endocrinology in Benign Breast Disease: What the Breast Radiologist Needs to Know
BR104-ED-X  Large Masses in Young Women: A Pictorial Review
BR105-ED-X  A Delivery from Amazon: Metastases to the Breast
BR106-ED-X  Imaging Inflammatory Conditions of the Breast: Radiopathological Pictorial Review
BR107-ED-X  Biomarkers in Breast Imaging
BR109-ED-X  Imaging the Post Mastectomy and Post Implant Breast: Challenges and Pitfalls
BR110-ED-X  Rules of Engagement: Implementing Student-Centered Learning in the Breast Imaging Medical Student Elective
BR111-ED-X  A Pictorial Review of Electromagnetic Wave Reflector Breast Localization Device Placement Techniques
BR112-ED-X  Imaging Spectrum of Breast Augmentation in Native and Post-Mastectomy Breast and Common Complications: A Pictorial Review
BR113-ED-X  Outside the Breast: Findings in the Periphery of Breast Imaging
BR114-ED-X  MRI Features of Breast Implant-Associated Anaplastic Large Cell Lymphoma: A Pictorial Review
BR115-ED-X  Dynamic Duo: Imaging the Pregnant and Lactating Patient
BR116-ED-X  The Role of Ultrasound in Predicting the Molecular Subtype of Breast Cancer: A Guide for Trainees and Experts Alike
BR117-ED-X  Catch Me Before I Go Invasive! The Role of Ultrasound in Depicting Calcified and Non-Calcified DCIS
BR118-ED-X  Invasive Lobular Carcinoma, the Great Imitator of the Breast: A Practical Multimodality Diagnostic Guide for Residents
BR119-ED-X  Complex Cystic and Solid Masses of the Breast: Friend or Foe?
BR120-ED-X  Looking Beyond Your Limitations: Diagnosing Malignancy in the Augmented Breast
BR121-ED-X  Problem Solving with Breast MRI
BR122-ED-X  Contrast-Enhanced Mammography: Current Indications and Future Directions
BR123-ED-X  The Skinny on Cutaneous Disorders of the Breast
BR124-ED-X  Male Breast: Gynecomastia and Beyond
BR125-ED-X  How Identify and Report Breast Gossypiboma: Medicolegal Obligations
BR126-ED-X  Percutaneous Management of Breast Abscesses by US-Guided Catheter Drainage and Daily Aspiration without Sterile Saline Irrigation
BR127-ED-X  Morphea of the Breast and Its Mimickers
BR128-ED-X  Interactive Mammography Outcomes Audit
BR129-ED-X  Adding Value: An Easy Guide to the FDA’s EQUIP Initiative
BR130-ED-X  False Negative Lesions of Breast Cancer: The Variable Features in Previous MRI
BR131-ED-X  Breast Edema Terminology: To Standardize the Language of T2WI Breast MRI
BR132-ED-X  Contrast Enhanced Mammography versus Dynamic Contrast-Enhanced MRI: Which is Right for Who?
BR133-ED-X  Multigene Panels: What are they and How are they used in Breast Cancer?
BR134-ED-X  Digital Breast Tomosynthesis: An Update on the State of the Technology, Evidence, and Clinical Practice
BR135-ED-X  Breast Density Included in the Modern Rules of Mammographic Screening
BR136-ED-X  Digital Breast Tomosynthesis: Where Does It Fail?
BR137-ED-X  Axillary “Calcifications” - Oh My!
BR138-ED-X  Spectrum of Imaging Findings in Breast Cancer Recurrence
BR139-ED-X  Is it Breast Cancer? Breast Imaging and Pathology Correlation of Incidental Breast Findings Identified on CT
BR140-ED-X  Inflammatory Breast Cancer (IBC): What Radiologists Know and What We Need to Learn
BR141-ED-X  Will You Pass the Test? A Diagnostic Strategy for Breast MRI Interpretation
| BR142-ED-X | Assessment of Extent of Disease with Breast MRI Pitfalls for Residents |
| BR143-ED-X | The New Era for Breast Cancer Screening: Abbreviated Breast Magnetic Resonance Imaging |
| BR144-ED-X | A Primer on Machine Learning and Artificial Intelligence Applications in Breast Imaging |
| BR145-ED-X | Digital Breast Tomosynthesis Guided Interventions: How We Do It |
| BR146-ED-X | Not Another CESM Poster: Implementation in a Rapid Diagnostic Circuit and Radiopathological Correlation |
| BR147-ED-X | To Scan or Not to Scan, that is the Question: Role of Breast MRI in Cancer Staging |
| BR148-ED-X | Imaging of Breast Pathologies in Pregnancy and Lactation |
| BR149-ED-X | Implant Associated Complications: Spectrum of Imaging Findings from Benign to Malignant |
| BR151-ED-X | Get it Off Your Breast: Differential Diagnosis of Superficial Breast Lesions |
| BR152-ED-X | Diffusion-Weighted Imaging (DWI) and ADC Features of Triple Negative Breast Cancer (TNBC) Pre and Post Neoadjuvant Chemotherapy |
| BR153-ED-X | Beware! It's Not a Malignant Lesion, it's a Charcoal Granuloma: Pictorial Review |
| BR154-ED-X | Clinical and Radiological Approach to Different Causes of Mastitis |
| BR155-ED-X | Non-Contrast-Enhanced Breast MR Screening for Women with Dense Breasts |
| BR156-ED-X | Multiple Wire Localization Used in Oncoplastic Breast-Conserving Surgery |
| BR157-ED-X | Novel Image-Guided Micro-Invasive Percutaneous Treatments of Breast Lesions: Where Do We Stand? |
| BR158-ED-X | Stationary Digital Breast Tomosynthesis: An Alternative Scanning Method |
| BR159-ED-X | More is Best: Optimising Reader Protocol |
| BR160-ED-X | Dreadful Tuberculosis Affecting the Mammary Tissue |
| BR161-ED-X | What We Missed with DBT: Lessons Learnt |
| BR162-ED-X | Preventing Physician Burnout in Breast Imaging: Scope of the Problem and Keys to Success |
| BR163-ED-X | Breast Injectables: The Aunt Minnies and the Head-Scratchers |
| BR164-ED-X | Don't Judge a Pie by Its Crust: Appearances Can Be Deceiving in Breast Imaging |
| BR165-ED-X | More Than What Meets the Eye: Benign and Malignant Cutaneous Lesions of the Breast |
| BR166-ED-X | Can Contrast-Enhanced Spectral Mammography (CESM) Replace MRI Breast as a Tool to Assess Disease Extent in Lobular Breast Carcinomas: Our Experience in a District General Hospital |
| BR167-ED-X | Integrating Digital Breast Tomosynthesis into a Hybrid Academic-Private Practice |
| BR168-ED-X | Quality Assessment of the BI-RADS 3 Classification and Utility of a BI-RADS 3 Audit |
| BR169-ED-X | To Be or Not to Be: An Approach to Assessment and Management of BI-RADS Category 3 and 4 Breast Masses |
| BR170-ED-X | An Educational Perspective: Surveillance Following Breast Conservation Therapy |
| BR171-ED-X | Are We Ready to Substitute Synthesized Mammography for Full-Field Digital Mammography? |
| BR172-ED-X | Do You Really Know Your Aunt Minnie? |
| BR173-ED-X | Breast Cancer Recurrence: Diagnostic Guide - What Residents Need to Know About Frequent Imaging Findings and Their Correct Interpretation |
| BR174-ED-X | Multimodality Shakedown of the Retromammary Fat: What is it Smuggling? |
BR175-ED-X  Prognostic Staging: The New Method for Staging Breast Cancer
BR176-ED-X  Expanding the Differential Diagnosis of Malignant Breast Neoplasms: Going from the Ordinary to the Extraordinary - A Multi-Modality Imaging Approach with Histopathology Correlation
BR177-ED-X  Young at Breast: Unique Features of Breast Cancer in Young Women
BR178-ED-X  I've Got this Feeling: A Radiology-Pathology Review of Benign and Malignant Palpable Masses Following Mastectomy
BR179-ED-X  How to Get Away with Breast MRI Guided Biopsy: A Guide for a Good Rad-Path Correlation
BR180-ED-X  Breast MRI: Identification of Malignancy in the Lactating Patient
BR181-ED-X  A-Z of HER 2 Breast Cancer
BR182-ED-X  The Word Soup of Artificial Intelligence (AI): Basics of AI for the Breast Imager
BR183-ED-X  The More the Messier: Diagnostic and Management Challenges in Multiple Papillomatosis of the Breast
BR184-ED-X  Basic Knowledge in Breast Therapies: Improving Radiologists Skills to Keep Them Essential in the AI Era
BR185-ED-X  Breast Imaging in Women with Neurofibromatosis 1 (NFI): What is the Role for Enhanced Screening?
BR186-ED-X  Evaluation of Breast Implants by Traditional Methods, Mammography, and Ultrasonography: When Suspicious of Rupture
BR187-ED-X  Not Blind Enough: What Radiologists Need to Know to Avoid Over-Reporting Implant Failures Magnetic Resonance Imaging
BR188-ED-X  What the...? in the Breast: A Radiologic-Pathologic Review of Uncommon Breast Pathologies and Their Clinical Implications

Diverse Radiology for a Diverse World.

Join RSNA today.

Our members are fostering effective change for radiology’s future—and so can you.

Together we are creating radiology that reflects our world, advances your career and gives you the tools you need to succeed.

RSNA.org/membership
8:30 AM-4:30 PM CT • membership@rsna.org
1-877-RSNA-MEM (776-2636) • 1-630-571-7873
Visits the RSNA Shop
Located in RSNA Connections Center

Take home great gifts for family and staff!

Clothing, Accessories and Souvenirs. Quantities are limited.

The RSNA 2019 Daily Bulletin
Is the Official Meeting Newspaper

Get all the RSNA 2019 news and information you need online or in print.
Published Sunday, December 1 — Friday, December 6

Available each morning throughout McCormick Place and online at
RSNA.org/Bulletin
Your expertise, our platform.

Intelligent cancer screening workflow.

Quickly identify patients who may benefit from supplemental screening or genetic counseling while capturing the data you need to efficiently manage your breast cancer screening program.

Visit us at RSNA 2019!

Booth #4770
South Hall

MRS
Booth #1605
South Hall

Disclaimer: Some features not available in all markets.