



Where
Insight
Meets
Impact

ON-SITE PROGRAM



**BREAST IMAGING
SYMPOSIUM
APRIL 16-19, 2026
SEATTLE, WA**



Mammotome

Elevate Your Stereotactic Biopsy Workflow



The smart integration of the Mammotome Revolve™ ST Dual Vacuum-Assisted Breast Biopsy System with the Mammotome Confirm™ Core Specimen Radiography System enables efficient utilization of your biopsy suite.



Flexible Integration

Compatible with most leading stereotactic imaging systems.



Optimized Workflow

Collect tissue quickly and analyze samples immediately to help streamline the biopsy process. Then, confidently mark the biopsy site to meet your patient's follow-up needs.



Easy to Interpret Results

High-quality tissue samples are automatically collected and instantly arrayed for quick confirmatory radiograph. This helps ensure an accurate, comprehensive analysis by pathology.

Mammotome



WHERE INSIGHT MEETS IMPACT

Welcome to the 2026 SBI Breast Imaging Symposium. We are delighted to bring together leaders, innovators, and learners in breast imaging for four days of dynamic education, meaningful collaboration, and professional connection. Below is a preview of what awaits you:

THURSDAY BI-RADS: What You Need to Know. The Symposium opens with comprehensive BI-RADS updates in mammography, ultrasound, MRI, contrast-enhanced mammography, and auditing. Afternoon sessions feature case-based instruction in mammography, ultrasound, MRI, and percutaneous biopsies.

FRIDAY Advances in Multidisciplinary Breast Care. Plenary sessions will explore key topics including the axilla, DCIS, high-risk lesions, molecular subtypes, and treatment response, along with a multidisciplinary tumor board. Afternoon programming highlights multimodality imaging, including method of detection, axillary imaging, imaging in pregnancy and lactation, and breast arterial calcifications.

SATURDAY Refining Your Clinical Practice. Saturday begins with a forward-looking keynote addressing the future of breast imaging in 2050. The remainder of the morning will be devoted to discussions on private equity, the radiology workforce shortage, remote diagnostics, and radiology extenders. The afternoon sessions will feature cryoablation, implant and post-surgical cases, medicolegal and malpractice issues, artificial intelligence, and a screening bootcamp. There will also be a

dedicated trainee and early career track, followed by the Rising Leaders Reception—an event specially designed for residents, fellows, medical students, and early career members to connect and celebrate together.

SUNDAY The Answers You Need.

The final day focuses on unique patient populations (including male, transgender, and young patients), healthcare disparities, practice efficiency, triage, and supplemental screening.

Scientific abstract sessions and a hands-on contrast allergy reaction training (sign-up required) will be offered each afternoon, Thursday through Saturday.

The SBI Symposium offers something for every stage of your career—from trainees to seasoned breast radiologists. Beyond the educational program, the meeting provides valuable opportunities to connect with colleagues from around the world.

On behalf of the entire 2026 Symposium Committee, thank you for joining us this week.

Gary J. Whitman, MD, FSBI
*SBI Vice President
& Chair, Symposium
Program
Committee*



PROGRAM COMMITTEE



Gary Whitman, MD, FSBI
Program Chair



Peter Eby, MD, FSBI
President



Lars Grimm, MD, FSBI
Scientific Chair



Linda Moy, MD, FSBI
Immediate Past President



Allison Aripoli, MD, FSBI



Dana Alaya, MD



Jay Baker, MD, FSBI



Michael Cohen, MD, FSBI



Stamatia Destounis, MD, FSBI



Sarah Friedewald, MD, FSBI



Joshua Greenstein, MD



Bonnie Joe, MD, FSBI



Tanya Moseley, MD, FSBI

Make the Most of Your Symposium Experience with the **2026 SBI Breast Imaging Symposium Mobile App!**

TAKE NOTES | CREATE & SHARE SCHEDULES | PERSONAL SUMMARY | SOCIAL FEATURES

1. Download the SBI Meetings App



Scan the QR Code or go to the Apple App Store or Google Play and search for **SBI Meetings**.



App Icon

Install and open the app. Find your event icon in the Upcoming Events (bottom row) or search for **2026 SBI Breast Imaging Symposium**.



Event Icon

Tap the event icon to launch your event's app.

2. Login to the App

Log in to your account by signing in with your username (**email address**) and password (**access key**) to begin using the app.

3. App Tips

Download the app before you go! Wi-Fi connection on-site can affect the functionality of the app.

Browse the event information and create a personal schedule by tapping on the star next to presentation titles.

Take Notes on presentation slides. Find the presentation you need and use the note-taking mode to type your notes next to each slide. Access your notes and print them out by clicking "My Notes" on the home screen or "Online Personal Summary" in the hamburger menu.

JOINT ACCREDITATION STATEMENT



In support of improving patient care, this activity has been planned and implemented by Amedco LLC and the Society of Breast Imaging. Amedco LLC is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

Professions in scope for this activity are listed below.

Amedco Joint Accreditation Provider Number: 4008163

Physicians

Amedco LLC designates this live activity for a maximum of 21.75 *AMA PRA Category 1 Credits™* for physicians. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

2026 CREDIT CLAIMING INSTRUCTIONS

Credit claiming will open on the first day of the Symposium. Attendees should claim only the credit commensurate with their participation; partial credit will not be awarded.

To claim credit for the 2026 SBI Symposium, log in to the mobile app or meeting webpage using your attendee credentials and select the “Claim Credit” tile. Choose your credit type (Category 1 for physicians, Category A for technologists, or Certificate of Participation for non-CME claimers), then complete the Overall Course Evaluation and individual Session Evaluations to calculate your total credit. Your certificate will be available to download or print after all evaluations are completed.

The deadline to claim credit is July 20, 2026.

PROGRAM SCHEDULE

Thursday, April 16 | BI-RADS: What You Need to Know

TIME	SESSION TITLE	PRESENTERS	ROOM
7:00 AM - 7:45 AM	Breakfast		Ballroom Foyer
7:55 AM - 8:00 AM	Morning Announcements	Gary J. Whitman, MD, FSBI	6ABC
8:00 AM - 10:00 AM	<i>The New BI-RADS....It's Here!</i>	Mimi S. Newell, MD, FSBI Stamatia V. Destounis, MD, FSBI Jessica W.T. Leung, MD, FSBI Wendy B. DeMartini, MD, FSBI Peter R. Eby, MD, FSBI Janice S. Sung, MD, FSBI Ethan O. Cohen, MD, FSBI	6ABC
10:00 AM - 10:30 AM	BREAK		Exhibit Hall
10:30 AM - 11:00 AM	<i>Tricky BI-RADS Cases</i>	Roberta M. Strigel, MD, FSBI	6ABC
11:00 AM - 11:30 AM	<i>BI-RADS and other RADS: Communication</i>	Dana Ataya, MD	
11:30 AM - 12:00 PM	Q&A	Gary J. Whitman, MD, FSBI	
12:00 PM - 1:30 PM	Lunch & Roundtables		Exhibit Hall
1:30 PM - 2:30 PM	<i>Contrast Allergy Reaction Training</i>	Margarita L. Zuley, MD, FSBI See online program for the list of supporting faculty	615
	<i>Scientific Session 1: Practice-Changing Outcomes</i>	Moderators: Lars J. Grimm, MD, FSBI Allyson L. Chesebro, MD, FSBI	603
	<i>MRI: Things That Make You Go Hmmm</i>	Christine Edmonds, MD, FSBI Amie Y. Lee, MD, FSBI	6ABC

TIME	SESSION TITLE	PRESENTERS	ROOM
1:30 PM – 2:30 PM	<i>Putting Patients 1st</i>	Joshua Greenstein, MD Jiyon Lee, MD, FSBI Amy K. Patel, MD Priscilla J. Slanetz, MD, FSBI	612
	<i>Teaching Our Teachers</i>	Diana L. Lam, MD, FSBI Samantha Zuckerman, MD, FSBI	608
	<i>Think This is Basic? Think Again!</i>	Katerina Dodelzon, MD, FSBI Carol H. Lee, MD, FSBI	607
2:30 PM – 2:45 PM	BREAK		Exhibit Hall
2:45 PM – 3:45 PM	<i>Contrast Allergy Reaction Training 2</i>	Margarita L. Zuley, MD, FSBI See online program for the list of supporting faculty	615
	<i>Scientific Session 2: Population-Level Screening</i>	Bonnie N. Joe, MD, PhD, FSBI Karen S. Johnson, MD, FSBI	603
	<i>Biopsy Tips from Novice to Pro (MRI and Stereotactic)</i>	Liane Philpotts, MD, FSBI Eric L. Rosen, MD, FSBI	6ABC
	<i>Developing a Successful Breast Imaging Training Program</i>	Tanya W. Moseley, MD, FSBI Elissa R. Price, MD, FSBI	608
	<i>Practical Ways to Address Recruitment, Retention, and Burnout</i>	Cindy Lee, MD, FSBI Elizabeth A. Morris, MD, FSBI Jay R. Parikh, MD, FSBI	612
	<i>Telltale Echoes and the Conditions They Reveal</i>	Jocelyn Rapelyea, MD, FSBI Sughra Raza, MD, FSBI	607
3:45 PM – 4:00 PM	BREAK		Exhibit Hall
4:00 PM – 5:00 PM	<i>Contrast Allergy Reaction Training 3</i>	Margarita L. Zuley, MD, FSBI See online program for the list of supporting faculty	615
	<i>Advanced Imaging: Ultrafast, Abbreviated, DWI, and Beyond</i>	Christopher Comstock, MD, FSBI Habib Rahbar, MD, FSBI	607

TIME	SESSION TITLE	PRESENTERS	ROOM
4:00 PM – 5:00 PM	<i>Biopsy Tips from Novice to Pro (Contrast-Enhanced Mammography and Ultrasound)</i>	Shinn-Huey Chou, MD, FSBI Bhavika Patel, MD, FSBI	608
	<i>Hey, Look at This Great Case!</i>	Wendie A. Berg, MD, PhD, FSBI Olena Weaver, MD	603
	<i>Why We Keep Missing Cancers, and How To Stop It</i>	Beatriz E. Adrada, MD, FSBI Jay A. Baker, MD, FSBI	6ABC
	<i>Journal of Breast Imaging</i>	Manisha Bahl, MD, FSBI Michael A. Cohen, MD, FSBI Basak E. Dogan, MD, FSBI Jennifer A. Harvey, MD, FSBI	612
5:00 PM – 7:00 PM	Welcome Reception		Exhibit Hall

Friday, April 17 | Advances in Multidisciplinary Breast Care

TIME	SESSION TITLE	PRESENTERS	ROOM
7:00 AM – 7:45 AM	Breakfast		Ballroom Foyer
7:00 AM – 7:30 AM	Morning Roundtables		6ABC
7:55 AM – 8:00 AM	Morning Announcements	Linda Moy, MD, FSBI	
8:00 AM – 9:45 AM	<i>Current Practice Advancements: What You Need to Know</i>	Ana P. Lourenco, MD, FSBI Bethany L. Niell, MD, PhD, FSBI Samantha L. Heller, MD, PhD, FSBI Cherie M. Kuzmiak, DO, FSBI	6ABC
9:45 AM – 10:00 AM	<i>Gold Medal and Honorary Fellow Awards Ceremony</i>	Peter R. Eby, MD, FSBI	
10:00 AM – 10:30 AM	BREAK		Exhibit Hall

TIME	SESSION TITLE	PRESENTERS	ROOM
10:30 AM - 11:30 AM	<i>Tumor Board</i>	Brian N. Dontchos, MD, FSBI Emily Palmquist, MD Lynn Symonds, MD Janice Kim, MD Mark Kilgore, MD Kathy Leppig, MD	6ABC
11:30 AM - 12:00 PM	<i>Ask the Experts: Live Tumor Board Q&A</i>	Linda Moy, MD, FSBI Brian N. Dontchos, MD, FSBI	
12:00 PM - 1:30 PM	Lunch & Roundtables		Exhibit Hall
12:00 PM - 1:30 PM	SBI Fellows Luncheon and Business Meeting		616
1:30 PM - 2:30 PM	<i>Contrast Allergy Reaction Training</i>	Margarita L. Zuley, MD, FSBI See online program for the list of supporting faculty	615
	<i>Scientific Session 3: Clinical Outcomes</i>	Sona A. Chikarmane, MD, FSBI Laurie L. Fajardo, MD, FSBI	603
	<i>Case After Case - Great Multimodality Cases and the Nuances of Method of Detection</i>	Sujata V. Ghate, MD, FSBI Haydee Ojeda-Fournier, MD, FSBI	608
	<i>How I Do It - Optimizing Outcomes From Screens to Localizations</i>	Debbie Bennett, MD Victoria Mango, MD, FSBI Susan Weinstein, MD, FSBI	6ABC
	<i>Private and Community Practice - How Do I Justify This Device/Scanner/Mobile Unit That I Really, Really Want?</i>	Vilert Loving, MD, FSBI Toma S. Omofoye, MD, FSBI	607

TIME	SESSION TITLE	PRESENTERS	ROOM
	<i>The Daily Struggles of a Breast Radiologist—An AAWR Presentation</i>	Arthy Saravanan, MD Melissa Reichman, MD Jean Kunjummen, DO Stamatia V. Destounis, MD, FSBI Priscilla J. Slanetz, MD, FSBI	612
2:30 PM – 3:15 PM	BREAK		Exhibit Hall
3:15 PM – 4:15 PM	<i>Contrast Allergy Reaction Training 2</i>	Margarita L. Zuley, MD, FSBI See online program for the list of supporting faculty	615
	<i>Case After Case - Great Cases of the Axilla and of Pregnant/Lactating Patients</i>	Amy M. Fowler, MD, PhD, FSBI Heather Greenwood, MD, FSBI	608
	<i>Hot Topics in Breast Imaging Essential to Private and Community Practice</i>	Phan Huynh, MD, FSBI Maxine S. Jochelson, MD, FSBI	603
	<i>How I Do It - MRI From the Experts</i>	Bonnie N. Joe, MD, PhD, FSBI Katja Pinker-Domenig, MD, PhD, FSBI	6ABC
	<i>Private and Community Practice - Breast Imaging Administrative Roles and How to Do Them Well</i>	Rebecca Leddy, MD, FSBI Tejas S. Mehta, MD, FSBI Michael Plaza, MD, FSBI	612
	<i>Update on Breast Arterial Calcifications</i>	Laurie R. Margolies, MD, FSBI Jean M. Seely, MD, FSBI	607
6:00 PM – 10:00 PM	SBI President's Dinner	Ticketed Event	Block 41

Saturday, April 18 | Refining Your Clinical Practice

TIME	SESSION TITLE	PRESENTERS	ROOM
7:00 AM – 7:45 AM	Breakfast		Ballroom Foyer
7:00 AM – 7:30 AM	Morning Roundtables		6ABC
7:45 AM – 8:00 AM	<i>All Members Meeting & Induction of New President</i>	Peter R. Eby, MD, FSBI	6ABC
8:00 AM – 8:35 AM	<i>Keynote: Breast Imaging in 2050</i>	Woojin Kim, MD	
8:35 AM – 10:00 AM	<i>Daily Practice Problems and Solutions</i>	Dana H. Smetherman, MD, FSBI Wei-Tse Yang, MD, FSBI Yiming Gao, MD, FSBI Sarah Friedewald, MD, FSBI	
10:00 AM – 10:30 AM	BREAK		Exhibit Hall
10:30 AM – 11:00 AM	<i>EUSOBI Guidelines and Recommendations</i>	Ritse Mann, MD, PhD	6ABC
11:00 AM – 11:30 AM	<i>Best Science of SBI: 3 Abstract Award Presentations</i>	Scientific Chair: Lars J. Grimm, MD, FSBI Matthew Hoyer, MD Anas Al-Zubaidi, MD Jirarat Jirarayapong, MD	
11:30 AM – 12:00 PM	Q&A	Peter R. Eby, MD, FSBI	
12:00 PM – 1:30 PM	Lunch & Roundtables		Exhibit Hall
12:00 PM – 1:30 PM	Section Chiefs Luncheon		616
1:30 PM – 2:30 PM	<i>Contrast Allergy Reaction Training</i>	Margarita L. Zuley, MD, FSBI See online program for the list of supporting faculty	615
	<i>Scientific Session 4: Vascular-Based Imaging</i>	Santo Maimone, MD, FSBI Rend Al-Khalili, MD	603
	<i>Clearly, A Surgeon Was Here - Now What?</i>	Lilian C. Wang, MD, FSBI Eren Yeh, MD, FSBI	608

TIME	SESSION TITLE	PRESENTERS	ROOM
	<i>How I Do It - Cryoablation: Working It Up and Freezing It Out</i>	Luz A. Venta, MD, FSBI Robert C. Ward, MD	6ABC
	<i>Practice Nightmares: Is AI Ready to Help?</i>	R. James Brenner, MD, JD, FSBI Regina J. Hooley, MD, FSBI	612
	<i>Team Up and Play: Breast Imaging Competition – A Learning Experience for Residents and Fellows</i>	Biren A. Shah, MD, FSBI Rifat A. Wahab, DO, FSBI	607
2:30 PM – 2:45 PM	BREAK		6ABC Lobby
	<i>Contrast Allergy Reaction Training 2</i>	Margarita L. Zuley, MD, FSBI See online program for the list of supporting faculty	615
	<i>Scientific Session 5: AI in Clinical Practice</i>	Linda J. Warren, MD, FSBI Eniola Oluyemi, MD, FSBI	603
2:45 PM – 3:45 PM	<i>Current Controversies and Historical Perspectives on Breast Cancer Screening</i>	Debra Monticciolo, MD, FSBI Daniel Kopans, MD, FSBI	608
	<i>Great Cases: Oncoplastic and Ultrasound</i>	Rachel F. Brem, MD, FSBI Rosalind Candelaria, MD, FSBI	6ABC
	<i>Private & Community Practice - How to Make Everybody Happy!</i>	Donna Plecha, MD, FSBI Sona A. Chikarmane, MD, FSBI	612
	<i>Trainee Growth and Development</i>	Allison Aripoli, MD, FSBI Lisa A. Mullen, MD, FSBI	607
3:45 PM – 4:00 PM	BREAK		6ABC Lobby

TIME	SESSION TITLE	PRESENTERS	ROOM
4:00 PM – 5:00 PM	<i>Contrast Allergy Reaction Training 3</i>	Margarita L. Zuley, MD, FSBI See online program for the list of supporting faculty	615
	<i>Ask the Experts—Bring Your Questions</i>	W. Phil Evans, MD, FSBI Michael Linver, MD, FSBI Edward A. Sickles, MD, FSBI	612
	<i>Can Artificial Intelligence Improve Our Lives?</i>	Alana A. Lewin, MD, FSBI Dorothy Sippo, MD, FSBI	608
	<i>Great Cases: Invasive Lobular Carcinoma and Response to Neoadjuvant Chemotherapy</i>	Karen S. Johnson, MD, FSBI Gaiane M. Rauch, MD, PhD, FSBI	6ABC
	<i>Private & Community Practice—Making It Work</i>	Hannah Chung, MD, FSBI Megan Kalambo, MD, FSBI	603
	<i>I'm Finishing My Dream Fellowship...Now What?</i>	Alison L. Chetlen, DO, FSBI Sarah Pittman, MD	607
5:00 PM – 6:00 PM	Rising Leaders Reception	Sponsored by Radia	



Sunday, April 19 | The Answers You Need

TIME	SESSION TITLE	PRESENTERS	ROOM
7:00 AM – 7:45 AM	Breakfast		Ballroom Foyer
7:55 AM – 8:00 AM	Morning Announcements	Lars J. Grimm, MD, FSBI	6ABC
8:00 AM – 8:30 AM	<i>Dear John Lewin</i>	John Lewin, MD, FSBI	6ABC
8:30 AM – 9:00 AM	<i>Unique Patient Populations (Male, Transgender, Young)</i>	Jessica Hayward, MD, FSBI	
9:00 AM – 9:25 AM	<i>All is Not Equal in Breast Cancer - Disparities in Care</i>	Anand Narayan, MD, PhD, FSBI	
9:25 AM – 9:45 AM	<i>AI for Practice Efficiency</i>	Linda Moy, MD, FSBI	
9:45 AM – 10:00 AM	<i>Sunday Morning Q&A</i>	Lars J. Grimm, MD, FSBI	
10:00 AM – 10:30 AM	BREAK		Ballroom Foyer
10:30 AM – 10:55 AM	<i>Triage—Who Needs What When?</i>	Brian N. Dontchos, MD, FSBI	6ABC
10:55 AM – 11:15 AM	<i>Risk Prediction: Supplemental Screening</i>	Janie M. Lee, MD, FSBI	
11:15 AM – 12:00 PM	<i>Family Feud</i>	Supriya Kulkarni, MD, FSBI	
12:00 PM – 12:05 PM	Closing Remarks	Lars J. Grimm, MD, FSBI	

ROUNDTABLES

The 2026 SBI Symposium will feature a variety of informal roundtable discussions. Sessions will take place Thursday-Saturday from 7:00-7:30 AM in the General Session room and 12:30-1:00 PM during the lunch break in the Exhibit Hall. Attendees are encouraged to grab food and join the conversation. Check the mobile app and Daily Brief emails for more details on this year's roundtables.

Thursday, April 16 • 12:30-1:00PM

Fellowship Director Committee
Independent Private Practice

Friday, April 17 • 7:00-7:30AM

Breast Imaging Fellowship Consortium

Friday, April 17 • 12:30-1:00PM

Early Career Committee
Education Committee
IDEA Committee
Social Media

Saturday, April 18 • 12:30-1:00PM

Early Career Committee
IDEA Committee
International Outreach Committee
Social Media

THANK YOU TO OUR 2026 SPONSORS!

as of March 26, 2026

Diamond

Mammotome

Platinum



BD

HOLOGIC

SIEMENS
Healthineers

Gold



FUJIFILM
Value from Innovation

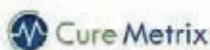


GE HealthCare



PHILIPS **RADIA**

Bronze



SCREENPOINT
Medical

EXHIBIT HALL HOURS

THURSDAY, APRIL 16 | 10:00 AM - 7:00 PM

FRIDAY, APRIL 17 | 10:00 AM - 5:00 PM

SATURDAY, APRIL 18 | 10:00 AM - 2:00 PM

EXHIBITORS

as of March 26, 2026

BOOTH EXHIBITOR

326 ABBADOX®
430 AMBRY GENETICS
324 AMERICAN COLLEGE OF RADIOLOGY
RADIOLOGY ADVOCACY NETWORK &
RADPAC
734 ASSURED IMAGING
314 BARCO INC
607 BAYER
512 BD
706 BEEKLEY MEDICAL
506 BRACCO DIAGNOSTICS INC.
807 BROWN'S MEDICAL IMAGING
736 CANCERIQ
631 CANDELIS
435 CANON MEDICAL SYSTEMS, USA
732 CASCAID HEALTH
815 CIRDAN LTD
320 CMR MOLECULAR IMAGING
532 CUREMETRIX
407 DEEPHEALTH
300 DENSITAS
436 DOCPANEL
508 DOUBLE BLACK IMAGING
831 EIZO INC.
809 ELUCENT MEDICAL
336 EUROPEAN SOCIETY OF BREAST
IMAGING (EUSOBI)
821 VEHICLE DISPLAY, FARBER
SPECIALTY VEHICLES
331 FERRUM HEALTH
712 FUJIFILM HEALTHCARE AMERICAS
CORPORATION
724 GE HEALTHCARE
330 GUERBET LLC
700 HOLOGIC INC.
817 ICECURE MEDICAL
733 IKONOPEDIA, INC.
413 INRAD

BOOTH EXHIBITOR

434 INTELERAD
633 KOIOS MEDICAL
808 KONING CORPORATION
333 KUBTEC MEDICAL
730 LOCUMTENENS.COM
812 LUNIT
823 MAGVIEW
830 MAMMO.COM
813 MAMMOGRAPHY EDUCATORS
500 MAMMOTOME
635 MEDICUS HEALTHCARE SOLUTIONS
707 MERIT MEDICAL ONCOLOGY
731 MEVIS MEDICAL SOLUTIONS AG
334 NATIONAL CONSORTIUM OF
BREAST CENTERS
433 OLEA MEDICAL
419 PHILIPS HEALTHCARE
827 PLANMED, INC.
312 RAD-AID INTERNATIONAL
637 RADIA INC P.S.
332 RADIOLOGY HEALTH EQUITY
COALITION
431 RADIOLOGY PARTNERS
800 SAMSUNG
415 SCREENPOINT MEDICAL
313 SENO MEDICAL INSTRUMENTS, INC
400 SIEMENS HEALTHINEERS
805 SMARTBREAST
SBI SOCIETY OF BREAST IMAGING
810 STRYKER
801 THERAPIXEL INC.
409 VECTOR SURGICAL
530 VISAGE IMAGING
308 VIZMARK INC



Our Value Adds Up

**PARTNERING TO PROVIDE BREAST IMAGING
SOLUTIONS TO SUPPORT YOUR PATIENTS' NEEDS.**

Find out more about Bayer's breast imaging solutions, inclusive of devices, contrast media and clinical experts.

Come see us at booth #607

Visit radiologysolutions.bayer.com



CAREER FAIR

Seattle Convention
Center Arch

THURSDAY, APRIL 16, 2026

10:00 AM - 7:00 PM

FRIDAY, APRIL 17, 2026

10:00 AM - 5:00 PM



Scan the QR code to
see the participating
organizations!



How it Works:



Find new career opportunities from leading employers that are eager to hire.



Connect directly with recruiters—easier and more effective than hitting the ‘Apply Now’ button.



Build your network by continuing your conversations with recruiters weeks (and even months!) after the event is over.

**All this and more awaits you at the Career Fair
during the 2026 SBI Breast Imaging Symposium**

SPONSORED LEARNING

Thursday, April 16

Lunch & Learn: Siemens Healthineers

12:15 - 1:15pm

Exhibit Hall 4C-3

Elevating Health Globally

Partnering with healthcare providers to address their most pressing challenges—from workforce shortages and health disparities to financial constraints and the demands of rapid medical advancements.

Lunch & Learn: Bracco Diagnostics

12:15 - 1:15pm

Exhibit Hall 4C-2

Low-Dose GBCA Strategies and Contrast Conservation

Margarita L. Zuley, MD, FACR, FSBI
Linda Moy, MD, FACR, FSBI, FISMRM

Growing emphasis on sustainability and contrast stewardship has prompted reevaluation of gadolinium-based contrast agent (GBCA) use in breast MRI. Recently approved lower-dose GBCAs offer opportunities to reduce gadolinium exposure while maintaining diagnostic performance. This session will review current evidence and practical strategies for integrating low-dose contrast approaches to support sustainable, high-quality breast imaging practice.

Learning Lab: Mammotome

1:30 - 2:30pm, 2:45 - 3:45pm, and
4:00 - 5:00pm

Room 618-619

MRI-Guided VABB: Evolving Solutions for Unmet Clinical Needs

Colleen M. Madden, MD, FACR

MRI-guided VAB remains a critical tool in the diagnosis of breast lesions visible only on MRI and in complex clinical scenarios. This workshop, led by Dr. Colleen Madden, will review key use cases and highlight the latest advancements in MRI biopsy technology.

Session Highlights:

Case review where MRI-guided VABB continues to be the most appropriate approach

Explore how evolving solutions aim to address current unmet needs

Get hands-on experience with the all new Mammotome Prima™ MR Dual Vacuum-Assisted Breast Biopsy System

Friday, April 17

Lunch & Learn: Mammotome

12:15 – 1:15pm

Exhibit Hall 4C-3

An Exploration of Challenging Lesions Managed with Stereotactic Biopsy

Shari E. Siegel-Goldman, MD

With over 400,000 breast biopsies completed in the past year, stereotactic biopsy continues to be inherent to the practice of radiologists throughout North America. Join Dr. Shari Goldman as she discusses her experience with stereotactic biopsy through real-life case studies, highlighting how she optimizes her workflow, while maintaining sample quality and providing care specific to each patient to best meet their clinical needs.

Session Highlights:

Case study review with Dr. Goldman to understand her approach to challenging lesions only visible under stereo

Discussion on the clinical functions of various markers and how to best match the right one to your patients' needs

Q&A session to enhance efficiency in your stereotactic suite

Lunch & Learn: Hologic

12:15 – 1:15pm

Exhibit Hall 4C-2

Optimizing Breast Imaging Workflow with 3DQuorum: Implementation and Performance in Practice

Manisha Bahl, MD, MPH, FSBI

Terri-Ann Gizienski, MD

Michael Morris, MD

Join Hologic for a scientific journal panel discussion based on the work of Dr. Manisha Bahl, featuring Dr. Terri-Ann Gizienski and Dr. Michael Morris as panelists. This session will focus on 3DQuorum, an AI-based slab reconstruction technology, and will examine clinical outcomes from more than 119,000 screening examinations. The discussion will center on workflow efficiencies in clinical practice and the downstream impact on patient care.

Panelists will share diverse perspectives and practical insights on:

Implementation and workflow considerations, including drivers of adoption and the learning curve

Impact on diagnostic confidence

Changes in key performance and quality metrics in real-world practice

Practical guidance for sites evaluating or planning to implement 3DQuorum within contemporary breast imaging workflows

Learning Lab: BD

1:30 - 2:30pm, and 3:15 - 4:15pm
Room 618-619

Experience the New EnCor EnCompass™ Breast Biopsy and Tissue Removal System: One System. Multiple Modalities.

Kelsey Kaminski, BD Sr. Product
Manager

Experience the EnCor EnCompass™ Breast Biopsy System—the latest multi-modality vacuum-assisted biopsy platform from BD. Designed for use across ultrasound, stereotactic, and MRI environments, this session will give participants the opportunity to explore The EnCor EnCompass™ System's versatility, ergonomics, and streamlined capabilities. Attendees will also have the chance to try the BD EleVation™ Breast Biopsy System, the Marquee™ Core Needle Biopsy Instrument, and place UltraCor™ Twirl Breast Tissue Markers under ultrasound guidance.

Learning Lab: Philips

1:30 - 2:30pm
Room 613-614

Utilizing AI in Breast Imaging

Chad McClennan, President & Chief Executive Owl, KOIOS Medical; and Ryan Fuller, Luminary Manager, Philips

Explore how AI is transforming breast ultrasound through an introduction to KOIOS and its clinical integration within the Philips

workflow. This session highlights real-world applications, including Smart Calipers and AI-driven decision support, to enhance efficiency, consistency, and diagnostic confidence.

Learning Lab: Philips

3:15 - 4:15pm
Room 613-614

Digital Support in Breast Ultrasound - Features to Enhance Tele-Ultrasound and Breast Fleet Management

Ryan Fuller, Luminary Manager, Philips; and John Aleshire, Luminary Manager, Philips

Discover how digital innovations such as Collaboration Live are expanding access and enabling real-time tele-ultrasound support in breast imaging. Attendees will gain insight into remote collaboration tools and digital fleet management strategies designed to optimize performance, connectivity, and scalability across breast imaging networks.

Saturday, April 18

Lunch & Learn: FUJIFILM Healthcare Americas Corporation

12:15 - 1:15pm
Exhibit Hall 4C-2

Optimization of AI-Driven Mammography Workflows Within Fujifilm's Synapse PACS

Roger Yang, MD, FACR

Presentation on how using Fujifilm's AI-Orchestrator can deliver a common user experience regardless of the AI solutions adopted. Features and Functionality to be discussed: How the Orchestrator automates the data flow in and out of PACS, Orchestrates the sending of imaging data to the appropriate AI engine, Streamlines the display of AI results into radiologist workspaces.

Lunch & Learn: Bayer

12:15 - 1:15pm
Exhibit Hall 4C-3

Contrast-Enhanced Mammography/ Principles, Performance, & Pitfalls

Christopher Comstock, MD, FACR,
FSBI

This CME accredited program is designed to share the principles, performance, and pitfalls of contrast-enhanced mammography (CEM) through a didactic evidence-based presentation and case-based examples. Participants will gain practical strategies for incorporating contrast-enhanced mammography into their clinical practice.



ENCOMPASS

THE POSSIBILITIES

EnCor EnCompass™

Breast Biopsy and Tissue Removal System



Multi-modality flexibility



In-breast adaptability



Diagnostic quality samples



VISIT OUR LEARNING LAB

Get hands on experience
with our latest innovation

Friday, April 17th

1:30 - 2:30 pm
& 3:15 - 4:15 pm

Room 618-619

VISIT BOOTH #512 TO DISCOVER MORE



Please consult product labels and inserts for complete indications, contraindications, hazards, warnings, precautions and instructions for use. BD, the BD logo and EnCor EnCompass are trademarks of Becton, Dickinson and Company or its affiliates. © 2026 BD. All rights reserved. BD-170520



2026 SBI GOLD MEDALIST

The SBI Gold Medal recognizes individuals who have made outstanding contributions to the field of breast imaging and for distinguished and extraordinary service to the Society of Breast Imaging and other medical societies and organizations.

Join us in congratulating our 2026 Gold Medalist
Wendie A. Berg, MD, PhD, FACR, FSBI.

Wendie A. Berg, MD, PhD, FACR, FSBI, is Distinguished Professor of Radiology at Magee-Womens Hospital of UPMC and the Dr. Bernard F. Fisher Chair for Breast Cancer at the University of Pittsburgh School of Medicine, whose career has focused on advancing early breast cancer detection, particularly for women with dense breasts or elevated risk. She led the landmark ACRIN 6666 trial of screening ultrasound and MRI, helped standardize ultrasound techniques to reduce false positives, and built strong ties with advocacy communities to improve patient education. Following Pennsylvania's 2014 breast density inform law and the detection of her own early invasive cancer on MRI, Dr. Berg co-founded the educational resource DenseBreast-info.org in 2015, where she serves as Chief Scientific Advisor and which reached over one million visits worldwide in 2025. She has co-edited three editions of *Diagnostic Imaging: Breast*, advised international screening programs, and led or analyzed numerous NCI- and foundation-funded trials of emerging breast imaging technologies, including contrast-enhanced mammography, while also enjoying her life with family, dogs, and photography.

2026 SBI HONORARY FELLOW



Honorary Fellows are individuals who have made outstanding contributions to breast imaging and who are otherwise eligible for membership in the society. They are elected by a majority of the active SBI Fellows and remain dues exempt members for life.

Join us in congratulating our 2026 Honorary Fellow
Debbie Wasserman Schultz.

Debbie Wasserman Schultz has spent over three decades in public service, advocating for South Florida families while championing justice, equality, and opportunity, and is recognized for her strong leadership and tireless advocacy as Florida's first Jewish Congresswoman. In the 119th Congress, she was reappointed by Hakeem Jeffries to co-chair the Steering and Policy Committee. She also serves on the Appropriations Committee as Ranking Member of the Military Construction and Veterans Affairs Subcommittee. Previously Chief Deputy Whip and Chair of the Democratic National Committee, she has long championed Social Security, Medicare, affordable healthcare, gun violence prevention, and equal rights. Debbie Wasserman Schultz has been a leading advocate in the fight against breast cancer, authoring the EARLY Act, passing the PALS Act to expand access to mammography, and introducing legislation to improve genetic testing and support for survivors.

Mammotome



Physician-Led Workshops!



MRI-Guided VABB: Evolving Solutions for Unmet Clinical Needs

MRI-guided VAB remains a critical tool in the diagnosis of breast lesions visible only on MRI and in complex clinical scenarios. This workshop, led by Dr. Colleen Madden, will review key use cases and highlight the latest advancements in MRI biopsy technology.



Colleen M. Madden, MD

Division Chief of Breast Imaging, Indiana University School of Medicine
Assistant Professor of Clinical Radiology & Imaging Sciences

- Case review where MRI-guided VABB continues to be the most appropriate approach
- Explore how evolving solutions aim to address current unmet needs
- Get hands-on with the new Mammotome Prima™ MR Dual Vacuum-Assisted Breast Biopsy System

Thursday, April 16

1:30pm • 2:45pm • 4:00pm



Mammotome



► SBI Member Benefit Spotlight: Advancing Breast Imaging Through Mentorship

SBI Mentor Match connects members across career stages to share expertise, support professional growth, and strengthen the breast imaging community.

Mentorship within the Society of Breast Imaging is a meaningful exchange of experience, perspective, and professional support. Through Mentor Match, members form relationships that advance clinical practice, research, leadership development, and career growth.

Mentor Match

An exclusive SBI member benefit that connects breast imaging professionals to support one another's development and advance the field

A Two-Way Exchange

For Mentees

Gain insight from leading experts in the field.

- Personalized mentor pairing
- Guidance on clinical practice and research
- Advice navigating career decisions
- A trusted space for questions and perspective

For Mentors

Guide and inspire the next generation.

- Share expertise and give back to the field
- Support emerging leaders in breast imaging
- Build meaningful professional relationships
- Stay connected to evolving perspectives and ideas



Get Connected

This is a great time to start a new mentoring relationship! Scan the QR code to learn more or enroll today

What Members Say...

"It's been invaluable to connect with colleagues, ask questions, and network. I've truly found community—and friends." — Rachel P., SBI Member

"SBI offers mentorship, educational resources, and access to cutting-edge research. I've found great mentors, great friends, and colleagues I now work with today."

— Faezeh S., SBI Member

Not Yet a Member? Join SBI to unlock Mentor Match and a full suite of resources supporting breast imaging professionals at every stage of their careers. Become part of the community advancing breast imaging.



RESEARCH AND EDUCATION FUND

The mission of the SBI Research & Education (R&E) Fund is to support the research and education of breast imaging professionals. SBI wishes to offer travel grants to medical students, residents, and fellows who have been selected to present their original scientific work at the SBI Breast Imaging Symposium. Your generous donations will ensure these deserving young professionals—the future of the society—have the access, support, and resources they need to excel.

WHAT YOUR DONATIONS SUPPORT: RESEARCH AWARD WINNERS

Three research prizes are awarded for oral abstracts presented at the annual Symposium: one to a medical student/resident, one to a fellow, and one to an international organization, based on scientific merit.

2026 ABSTRACT AWARD WINNERS



Wendell Scott Research Award Winner

Matthew Hoyer, MD

Breast Imaging Fellow

Massachusetts General Hospital

Cost Analysis of Percutaneous Cryoablation versus Breast Conserving Surgery for the Treatment of Breast Cancer: Implication for Cost Efficacy-based Treatment Strategy

Gerald D. Dodd Jr., Research Award Winner

Anas Al-Zubaidi, MD

Diagnostic Radiology Resident

University of Texas Medical Branch

Depression, Anxiety, and Mammography Screening Adherence: A Three-Year Analysis of the National Health Interview Survey



International Abstract Award Winner

Jirarat Jirarayapong, MD

Breast Radiologist

King Chulalongkorn Memorial Hospital

Bangkok, Thailand

Standalone AI for Detecting Breast Cancers Missed on Screening Mammography: Diagnostic Performance and Imaging-Pathologic Characteristics

2026 Educational Abstract Winners

The SBI Educational Abstract Awards are presented to the two highest-scoring educational abstracts submitted to the Symposium.



Julia Kim, MD

Radiology Resident

University of Virginia

In the Shadows of Contrast: False Negatives in Contrast-Enhanced Mammography

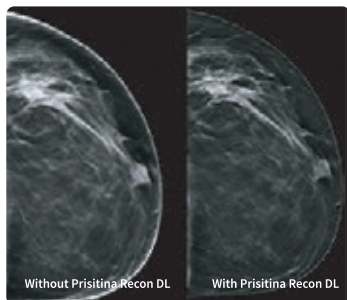
Tan P. Nguyen, MD

Diagnostic Radiology Resident

Brigham and Women's Hospital

Evaluation of Contrast-Enhanced Mammography-Guided Biopsy: Indication, Feasibility, Image Quality and Radiologic-Pathologic Correlation





Pristina Recon DL

**The power to detect.
The confidence to decide.**

Sharp images, greater purity. **Pristina Recon DL** dual deep learning reveals fine details, minimizing artifacts and perceived noise^{1,2} without increasing the dose. The lowest dose in 3D mode among the major systems in the marketplace³.

99%

Sharpness
preference in
image evaluations¹

99%

Image
quality
preference¹

4X

smaller image
size than
other vendors⁴

See the full Pristina portfolio | Booth #724

JB03501XU

1. Preference study performed on 140 study cases with 8 MQSA-approved radiologists, trained on clinical image quality by ACR, comparing Pristina Recon DL to ASiR v1.
2. Reader performance evaluation on 19 680 reads with 8 readers using modeled clinical data comparing Pristina Recon DL and ASiR v1.
3. Phantom measurements as of July 2024. Senographe Pristina with default value STD mode. Dose comparison based on NHS Breast Screening Programme equipment reports. <https://medphys.royalsurrey.nhs.uk/nccpm/home/activities/technical-reporting/>
4. Typical file size with Pristina Via with Recon DL is about 4 time smaller compared to the exact same protocol with another vendor. Average breast size and thickness based on +5 million acquisitions. Pristina Data size. Data on file. GE HealthCare 2026.



Mammotome Prima™ MR

Dual Vacuum-Assisted Breast Biopsy System

New



Easier overall MR breast biopsy procedure with in-room design and reduced tubing.^{1,2}



Provides confidence in every procedure with larger tissue samples³ and obturator aperture visible under MRI.



New HydroMARK™ Plus markers designed for MR-guided biopsies.

Mammotome

1. Compared to the Hologic ATEC® system based on survey of 15/16 (94%) radiologists and 15/16 (94%) MRI technologists currently using Hologic ATEC® system, after using the Mammotome Prima™ MR system.
2. Compared to Hologic ATEC® standard MR probe tubing and BD Encor Enspire™ MR probe with tubing extension.
3. Mammotome Prima™ MR 8G probe compared to the Hologic ATEC® 9G yielded 78.6% higher average sample weight based on porcine lab data from 120 tissue samples for each group of devices.



SAVE THE DATE



SBI
BREAST IMAGING
SYMPOSIUM

May 20-23, 2027

David L. Lawrence Convention Center
1000 Fort Duquesne Blvd
Pittsburgh, PA

