Breast Imaging: State of the Art
a two day conference

September 11-12, 2015
in Duluth, MN
the Inn on Lake Superior

Provides 15.0 AMA PRA Category 1 Credit(s)™
Category A Credits, and Nursing Credits

Faculty
Stamatia Destounis, MD, FACP
Louise Miller, RT(R)(M)
Tammy Coryell, RT(R)(M)

Bring the Team!
One free technologist registration with every Radiologist registration (must register together)

MTMI
Medical Technology Management Institute
A continuing education division of HERZING UNIVERSITY
About this Conference

Mammography Saves Lives! Our continuing challenge as mammographers is to have the knowledge and tools available to assist in finding early breast cancer.

This conference will provide participants with in-depth lectures covering a variety of topics related to breast imaging. The curriculum was designed to highlight individual areas of expertise and knowledge from the perspective of both the radiologist and the technologist, as well as to demonstrate the collaborative relationship that is essential among colleagues.

Dr Destounis comes from a very active breast center involved in much research on the latest breast imaging technologies. Louise Miller’s expertise in positioning will bring new perspective, even to seasoned technologists. You will enjoy live model demonstrations projected onto the large screen on both days. All three speakers will bring the most current information available which will empower you with knowledge and tools available to bring back to your imaging practice.

Who Should Attend

This program is intended for all radiologists, mammographers, x-ray technologists and nurses with a special interest in Breast Imaging.

Faculty

Stamatia Destounis, MD, FACR is a radiologist at Elizabeth Wende Breast Care in Rochester, New York since 1993. Dr. Destounis participates with several radiology committees locally and nationally and is a past board member of the Eastern Division of the American Cancer Society. She is involved with research on topics including Computer Aided Detection, Breast Ultrasound, Digital Mammography, Breast MRI, Screening Breast Ultrasound and Digital Breast Tomosynthesis.

She has published several peer review articles in radiology journals and has written chapters on the subject of breast imaging. She is an invited speaker locally and nationally for radiology seminars on breast disease topics, as well as her clinical research. She serves on various committees with organizations including SBI, ACR and RSNA and is a reviewer for several peer review journals.

Louise Miller, RT(R)(M) co-founder of Mammography Educators, has made a significant impact on the field of breast imaging on a local, national, and international level. From 1990 – 2010, she served as primary coordinator and senior faculty for Quality, Care and Commitment (QCC) Mammography Seminars. These courses have provided didactic and hands-on training for over 20,000 radiologic technologists in the United States and Canada. She developed, implemented and taught the first mammography course in the nation that was connected to a Radiology Technologist program curriculum. Louise is the co-founder and former Director of the Mammography Practicum at the School of Medicine, University of California, San Diego, where she taught for over 25 years. At San Diego Mesa College she also developed, implemented and taught the first Mammography course in the nation that was connected to a Radiology Technologist program curriculum. In 2011, Louise was awarded the National Consortium of Breast Centers (NCoBC) Impact Award, the first mammography technologist to be chosen for this prestigious national honor which recognizes outstanding dedication, commitment, achievement and overall impact on breast cancer detection worldwide.

Tammy Coryell, RT(R) (M) is a Mammography Specialist with Hologic Inc. She has experience doing applications on the Hologic equipment as well as teaching Mammography Positioning. Tammy is proud to have been a mammographer for more than 30 years.
Seminar Schedule

~ Day One ~

7:30 am  
Registration - Coffee and Danish

8:00 am  
Patient History - The Technologist's Role ... Miller

8:50 am  
How to Image the Post Surgical Breast ... Miller

9:40 am  
Informal Discussion and Break

10:00 am  
Standardized Positioning: What the Data Shows ... Miller

11:00 am  
LIVE Positioning Demonstration - Screening Views ... Miller

12:00 pm  
Lunch (provided)

1:00 pm  
Screening Mammography - Past, Present and Future ... Destounis

1:50 pm  
Evaluation of the Diagnostic Patient ... Destounis

2:40 pm  
Informal Discussion and Break

2:50 pm  
Implementation of Digital Breast Tomosynthesis ... Destounis

3:40 pm  
Contrast Enhanced Mammography ... Coryell

4:30 pm  
Adjourn for the Day

~ Day Two ~

7:30 am  
Coffee and Danish

8:00 am  
High Risk Lesions ... Destounis

8:50 am  
Implementation of Breast MRI and Interesting Cases ... Destounis

9:50 am  
Informal Discussion and Break

10:00 am  
Breast Density Information Law/Screening Breast Ultrasound ... Destounis

11:00 am  
Optimizing Workflow in a Dedicated Breast Imaging Center ... Destounis

12:00 pm  
Lunch (provided)

1:00 pm  
What Every Technologist Would Like Their Radiologist to Know ... Miller

1:50 pm  
The Technologist’s Role in Future Technologies ... Miller

2:40 pm  
Informal Discussion and Break

2:50 pm  
LIVE Positioning Demonstration - Advanced Views

3:40 pm  
Mammoland - Test Your Knowledge ... Miller

4:30 pm  
Adjourn

Educational Objectives

At the completion of this conference attendees will be able to:

• Explain methods for imaging the post surgical breast.
• Discuss data related to standardized positioning for mammography.
• Demonstrate positioning methods with emphasis on efficiency, proficiency and the correct use of body ergonomics.
• Interpret the screening mammogram and also be able to do the work up of the diagnostic patient.
• Understand the current technologies, including FFDM, DBT and breast MRI.
• Understand breast density legislation and its impact on the patient, the referring physician and the radiologist.
• Discuss important factors for implementation of new technologies as well as understand the impact of an efficiently run breast center.
• See the role of the technologist in future imaging modalities.
Accreditation
The Medical Technology Management Institute is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. The Medical Technology Management Institute designates this live activity for a maximum of 15 AMA PRA Category 1 Credits™ (7.5 each day). Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Continuing Education
Category A/A+ CE credit is pending approval by the ASRT. An application for 8 credits per day has been filed

Nursing Credit
Provider approved by the California Board of Registered Nursing. Provider Number CEP#16205 for 8 contact hours for each day, a total of 16 contact hours.

Conflict of Interest Statement
It is the policy of MTMI to ensure balance, objectivity and scientific rigor in all sponsored CME activities. All faculty and planners are required to disclose any related financial interests. Disclosures are reviewed and all conflicts of interest resolved. Disclosures will be shared at the course.

Meeting Location and Accommodations
The Inn on Lake Superior
350 Canal Park Drive
Duluth, MN 55802
www.innonlakesuperior.com
Room Rate: $137 + tax
reservations: 888-668-4352
front desk: 218-726-1111
Hotel provides:
• Deluxe Continental Breakfast
  6:30-10:30 am
• Exercise equipment, indoor pool, hot tub, sauna, rooftop heated pool.
• Bonfire on the shore with s’mores, 8-10 pm.

Make reservations by 8/18/15 and identify yourself as an MTMI/AQI attendee.

Become an MTMI Member
Membership includes:
• discounts on MTMI services
• member newsletter
• web access to MTMI records
• quarterly specials
Joining MTMI with this registration qualifies you for the member price. Check the membership box on the registration form or call MTMI. Annual membership dues for technologists is $39 and physicians are $79. Program discount effective immediately.

Registration
To register for this seminar:
• go to www.mtmi.net or
• complete the registration form attached and
• mail it with your tuition to MTMI, or
• call (800) 765-6864 using MasterCard or Visa, or
• fax the form to (414)238-2740 w/credit card info

• Refunds, minus a $50 processing fee, will be granted for cancellations received prior to 10 days before the program.
• Cancellations received within 10 days of the program will receive a credit toward a future MTMI seminar, minus the $50 processing fee. No refunds will be made after the program.

MTMI reserves the right to cancel any scheduled program because of low advance registration or other reasons. MTMI's liability is limited to a refund of any tuition fee paid.

Your satisfaction with MTMI programs is guaranteed, a guarantee we are confident you won’t need to use.

Supported by:
QC-Track - Atirix
MRS
Hologic
NXC Imaging
Registration Form: Breast Imaging: State of the Art Sept 11-12, 2015 in Duluth, MN

Please print clearly - this is how your name will appear on your certificate.

**Radiologist’s name:**

![Image](image-url)

Home Address: __________________________________________________________________ City: __________________________

State: ______ Zip code: ______ _e-mail:_ __________________________________________________________________________

Day phone: ( _____ ) ________________ Eve. phone: ( _____ ) ________________ FAX: ( _____ ) ________________

**Technologist's/Nurse's name:**

![Image](image-url)

Home Address: __________________________________________________________________ City: __________________________

State: ______ Zip code: ______ _e-mail:_ __________________________________________________________________________

Day phone: ( _____ ) ________________ Eve. phone: ( _____ ) ________________ FAX: ( _____ ) ________________

*registration confirmation will be sent to this e-mail address - PRINT CLEARLY*

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<th>Tuition (*Member price)</th>
<th>Physicians</th>
<th>Technologists/Nurses</th>
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<tr>
<td>Early 14 days in advance</td>
<td>Regular within 14 days</td>
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<td>one day only</td>
<td>Fri</td>
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<tr>
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<td>$305 (*$275)</td>
<td>$169 (*$159)</td>
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<tr>
<td>$575 (*$545)</td>
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<td>$329 (*$315)</td>
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<td>$79 Member discount effective immediately!</td>
<td>$39 Member discount effective immediately!</td>
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**Special Team Offer**

- Radiologist paid registration
- Free Technologist registration

Credit Card 

![Image](image-url)

expiration date: ___________ Signature: ________________

Return to: MTMI • W140N8917 Lilly Road • Menomonee Falls, WI 53051
800-765-MTMI (6864) or 262-717-9797 for FAX 414-238-2740 or email custservice@mtmi.net
or register online at www.mtmi.net

Total: $ ___________