

Purpose Statement

As breast imaging modalities, techniques and protocols continue to evolve, radiologists need constant training to stay current. **Penn Radiology's** renowned faculty combines with other internationally acclaimed experts to provide the latest information impacting this essential sub-specialty. **Current Concepts in Breast Imaging** features a review of fundamentals and the latest medical technology designed to improve interpretation skills. Presented topics include digital breast tomosynthesis, screening breast ultrasound, full and abbreviated Breast MRI protocols, digital mammography and biopsy tips and tricks. The activity provides an analysis of emerging data that supports evidence based utilization of specific modalities to advance precision imaging of the breast patient. As such, **Current Concepts in Breast Imaging** offers a well rounded experience that allows radiologists to meet their MSQA CME requirements.

Target Audience and Objectives

This course is designed for practicing radiologists who are looking to improve their interpretive and diagnostic acumen in mammography, tomosynthesis, ultrasound and MRI.

After completing this activity, practicing radiologists should be better able to:

1. Review methods to optimize mammographic screening (i.e. increase cancer detection while minimizing false positives)
2. Explain the roles and potential benefits of digital breast tomosynthesis and synthetic 2D imaging in the screening and diagnosis of breast cancer and benign breast diseases
3. Discuss the data on the use of whole breast ultrasound, molecular breast imaging, and abbreviated breast MRI in the supplemental screening of women at average risk with dense breasts
4. Discuss the strategies for breast MRI interpretation
5. Identify how to improve image-guided breast biopsy skills

Accreditation and Designation

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of Global Education Group (Global) and Meetings by Mail. Global is accredited by the ACCME to provide continuing medical education for physicians.

Global Education Group designates this enduring material for a maximum of 17.75 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

This enduring material includes 15.75 hours Digital Mammography, 13.5 hours Breast Ultrasound, 11.75 hours Tomosynthesis, 11.25 hours Breast MR and 3.5 hours Biopsy. Several presentations concern multiple modalities.

All credits for this enduring material are applicable toward Self Assessment CME requirements for Maintenance of Certification (MOC).

There is a fee for this activity.

For information about the accreditation of this program, please contact Global at 303-395-1782 or cme@globaleducationgroup.com.

Disclosures of Conflicts of Interest

Global Education Group (Global) adheres to the policies and guidelines, including the Standards for Integrity and Independence in Accredited CE, set forth to providers by the Accreditation Council for Continuing Medical Education (ACCME) and all other professional organizations, as applicable, stating those activities where continuing education credits are awarded must be balanced, independent, objective, and scientifically rigorous. All persons in a position to control the content of an accredited continuing education program provided by Global are required to disclose all financial relationships with any ineligible company within the past 24 months to Global. All financial relationships reported are identified as relevant and mitigated by Global in accordance with the Standards for Integrity and Independence in Accredited CE in advance of delivery of the activity to learners. The content of this activity was vetted by Global to assure objectivity and that the activity is free of commercial bias.

Course Director: Emily F. Conant, MD
Release date: June 20, 2022
Expiration date: June 19, 2025



Penn Radiology



Penn Medicine

Current Concepts in Breast Imaging

\$695.00

Quantity Discounts Available for Full Staff Coverage

2	3-5	6-9	10+
10% Off!	20% Off!	30% Off!	40% Off!

Visit Meetings-By-Mail.com to
see more information, preview
videos and place orders, or...

SCAN HERE:



Meetings By Mail®

Meetings-By-Mail.com

Email: Sales@Meetings-By-Mail.com

Twitter: @MeetingsByMail

Phone: (973) 989-0914

611 U.S. Highway 46 West, Suite 401
Hasbrouck Heights, NJ 07604



AVAILABLE IN
ONLINE STREAMING
& **USB FLASH DRIVE FORMATS**

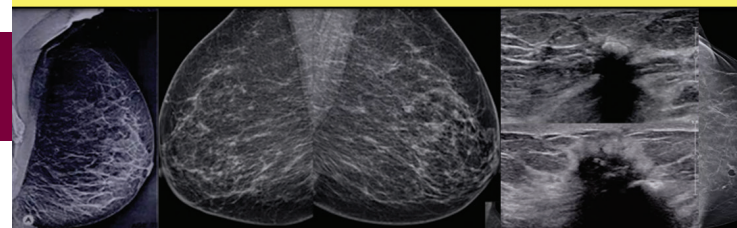


Meetings By Mail® Presents

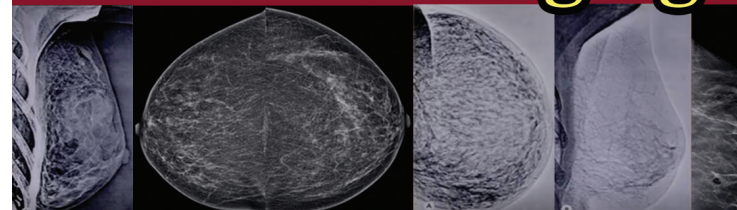
Penn Radiology



Penn Medicine



Current Concepts in Breast Imaging



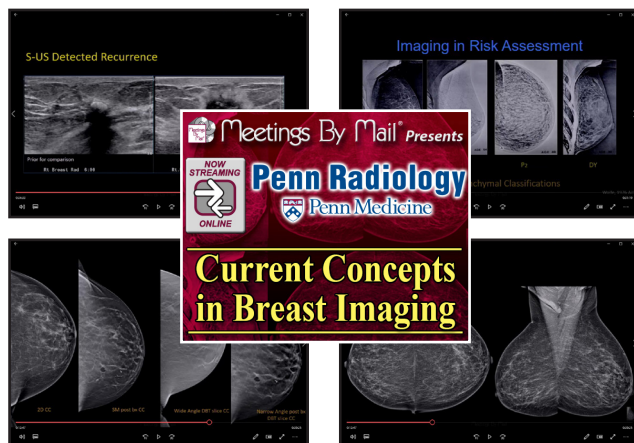
17.75 AMA PRA Category I Credits™ Meets MQSA CME Requirements

Course Director: Emily F. Conant, M.D.

Meetings-By-Mail.com

Jointly provided by
Global Education Group and Meetings By Mail.

Meet MQSA CME Requirements



Penn Radiology's renowned faculty combines with other internationally acclaimed experts to present **Current Concepts in Breast Imaging**. This activity features a review of fundamentals and the latest medical technology designed to improve interpretation skills for digital breast tomosynthesis, breast ultrasound, MRI and digital mammography. Biopsy tips and tricks will be provided as well, insuring a well rounded educational experience for all breast imagers. **Current Concepts in Breast Imaging** meets MSQA CME requirements, and all credits count toward maintenance of certification.

Worth 17.75 AMA PRA Category I Credits™, this CME activity features:

- 28 complete A/V presentations and panel discussions in their entirety
- Topics include breast cancer screening, density, novel techniques, abbreviated Breast MR, practical approaches to interpretation, imaging of special populations, BIRADS, guided biopsies using all modalities, localization, management of high risk lesions, axilla management, nipple-areolar complex, breast cancer biology, post-op breast, artificial intelligence and much more!
- Available in Online Streaming & USB Flash Drive formats
- Simple navigation by topic, speaker or keyword search

17.75 AMA PRA Category I Credits™, includes 15.75 hours Digital Mammography, 13.5 hours Breast Ultrasound, 11.75 hours Tomosynthesis, 11.25 hours Breast MR and 3.5 hours Biopsy (presentations overlap)

Session 1: Screening

Update on Screening with Digital Breast Tomosynthesis Samantha Zuckerman, MD, MBE
 Screening Breast Ultrasound. Regina Hooley, MD
 Breast Density and Beyond: Prediction and Risk Assessment in Breast Imaging Emily Conant, MD
 Novel Screening and Diagnostic Techniques
 Regina Hooley, MD
 Abbreviated Breast MR: The How and Why of Clinical Implementation Emily Conant, MD
 Challenging Tomosynthesis Cases
 Samantha Zuckerman, MD, MBE
 Questions & Answers

Session 2: Diagnostics

Optimizing Everyday Ultrasound . . . Regina Hooley, MD
 Practical Approach to Breast MR Interpretation
 Linda Moy, MD
 Imaging of Special Populations
 Samantha Zuckerman, MD, MBE
 BIRADS 3- When to Use and When Not to Use?
 Linda Moy, MD
 False Negatives: Where did we go wrong? . Emily Conant, MD
 Challenging Ultrasound Cases . . . Regina Hooley, MD
 Questions & Answers

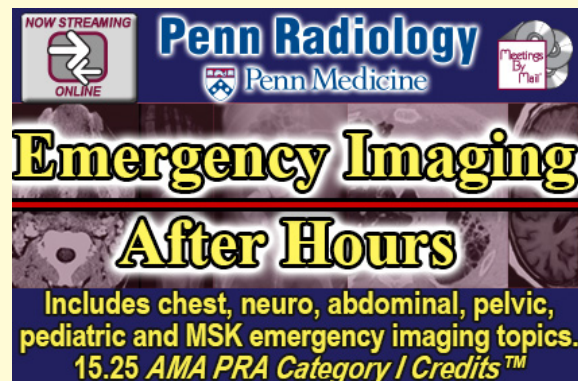
Session 3: Biopsies and Lesion Management

Minimally Invasive US/Mammo/Tomo-Guided Biopsy: Tips and Tricks Regina Hooley, MD
 MR-Guided Biopsies: Tips and Tricks . . Linda Moy, MD
 Cancel that Biopsy! No Touch Lesions
 Samantha Zuckerman, MD, MBE
 Novel Localization Techniques Linda Moy, MD
 Management of High Risk Lesions . Regina Hooley, MD
 Multi-Modality Cases in Breast Imaging . . Emily Conant, MD
 Questions & Answers

Session 4: Multi-Modality Imaging and Beyond

Management of the Axilla Linda Moy, MD
 Imaging the Nipple-Areolar Complex. Samantha Zuckerman, MD, MBE
 Basics of Breast Cancer Biology . . . Emily Conant, MD
 Challenging MR and Multi-Modality Cases . . Linda Moy, MD
 Imaging the Post-Op Breast Samantha Zuckerman, MD, MBE
 Artificial Intelligence Applications in Mammographic Screening Emily Conant, MD
 Questions & Answers

More Excellent CME Activities From Penn Radiology



Credit From All Activities Applicable to Maintenance of Certification Requirements