

BIEDX MRI Breast Online 2025

Agenda

- March 1 March 14 (Preparation and Self-Practice)
 - Access to cases starts, case review instructions, and tutorial videos
 - Preparatory video lectures on relevant MRI topics and recommended readings
- March 15 Live Session 1 (2:00 6:00 PM SGT)
 - Interactive case-based learning with expert faculty
 - Advanced case discussions, guizzes, and Q&A
- March 22 Live Session 2 (2:00 6:00 PM SGT)
 - Interactive case-based learning with expert faculty
 - Advanced case discussions, quizzes, and Q&A
- ♦ March 22 April 21
 - On-demand FREE 1-month access to all cases, videos, and recorded live sessions
 - Continued post-course support for case discussions

Live Session1:

- Talk 1: MRI Breast Reporting How I Do It (Dr. Niketa Chotai)
- Talk 2: Breast MRI: Preoperative Staging & Controversies (Dr. Supriya Kulkarni)

Live Session 2:

- Talk 1: Imaging of Breast Implants (Dr. Niketa Chotai)
- Talk 2: MRI in Breast Screening: Current and Future! (Dr. Trupti Kulkarni)



Preparatory Material

Video Lectures:

- Abbreviated Breast MRI
- MR Breast Technique & Guidelines
- MRI Breast Approach to NME
- Role of MRI in DCIS

Objectives

The attendees will learn -

- 1. Describe the technique, protocols, and clinical indications for breast MRI.
- 2. Evaluate the advantages and limitations of breast MRI in cancer staging, including areas of ongoing controversy.
- 3. Apply breast MRI in the assessment of patients undergoing neoadjuvant chemotherapy.
- 4. Interpret breast MRI findings in patients with prior surgery or breast augmentation.
- 5. Analyze over 40 case-based breast MRI studies through interactive sessions and personalized simulated accounts to reinforce clinical decision-making.
- 6. Report breast MRI systematically in accordance with ACR BI-RADS® guidelines.

Key Features

- · Lectures on basics to advanced applications for MRI breast
- Clinical approach with multiple case demonstrations
- Personal account for case reviews to simulate clinical environment with 1 month access
- Interactive session with adequate time for case discussion
- Free access to recorded lectures for 1 month
- Certificate of participation
- CME/CPD points



DISCLOSURE INFORMATION

In accordance with the ACCME Accreditation Criteria, BIEDX must ensure that anyone in a position to control the content of the educational activity (planners and speakers/authors/discussants/moderators) has disclosed all financial relationships with any commercial interest (termed by the ACCME as "ineligible companies", defined below) held in the last 24 months (see below for definitions). Please note that first authors were required to collect and submit disclosure information on behalf all other authors/contributors, if applicable.

Ineligible Company: The ACCME defines an "ineligible company" as any entity producing, marketing, re-selling, or distributing health care goods or services used on or consumed by patients. Providers of clinical services directly to patients are NOT included in this definition.

Financial Relationships: Relationships in which the individual benefits by receiving a salary, royalty, intellectual property rights, honoraria, ownership interest (e.g., stocks, stock options or other ownership interest, excluding diversified mutual funds), or ot Financial benefits are usually associated with roles such as employment, management position, independent contractor (includ research), consulting, speaking and teaching, membership on advisory committees or review panels, board membership, and or which remuneration is received, or expected.

Conflict of Interest: Circumstances create a conflict of interest when an individual has an opportunity to affect CME content about products or services of an ineligible company with which he/she has a financial relationship.

The ACCME also requires that ACS manage any reported conflict and eliminate the potential for bias during the educational activity. Any conflicts noted below have been managed to our satisfaction. The disclosure information is intended to identify any commercial relationships and allow learners to form their own judgments. However, if you perceive a bias during the educational activity, please report it on the evaluation.



SPEAKERS / MODERATORS / DISCUSSANTS / AUTHORS	NO RELEVANT FINANCIAL RELATIONSHIPS TO DISCLOSE	DISCLOSURE		
		COMPANY	Role	RECEIVED
Niketa Chotai, MD	Dr. Niketa Chotai, faculty for this educational event, has no relevant financial relationship(s) with ineligible companies to disclose.	N/A	N/A	N/A
Supriya Kulkarni, MD	Dr. Supriya Kulkami faculty for this educational event, has no relevant financial relationship(s) with ineligible companies to disclose.	N/A	N/A	N/A
Trupti Kulkarni, MD	Dr. Trupti Kulkami faculty for this educational event, has no relevant financial relationship(s) with ineligible companies to disclose.	N/A	N/A	N/A
PLANNING COMMITTEE	NO RELEVANT FINANCIAL RELATIONSHIPS TO DISCLOSE	DISCLOSURE		
		COMPANY	Role	RECEIVED
Niketa Chotai, MD	Dr. Niketa Chotai, faculty for this educational event, has no relevant financial relationship(s) with ineligible companies to disclose.	N/A	N/A	N/A
Supriya Kulkarni, MD	Dr. Supriya Kulkami, faculty for this educational event, has no relevant financial relationship(s) with ineligible companies to disclose.	N/A	N/A	N/A
Trupti Kulkarni, MD	Dr. Trupti Kulkami, faculty for this educational event, has no relevant financial relationship(s) with ineligible companies to disclose.	N/A	N/A	N/A



BIBLIOGRAPHIC SOURCES

- 1. Arian A, Ghazanfari Hashemi M, Talebi V, et al. Abbreviated breast MRI for evaluating breast cancer before initiation of neoadjuvant chemotherapy: A cross-sectional study. *Eur J Radiol Open*. 2023;11:100517. Published 2023 Aug 14. doi:10.1016/j.ejro.2023.100517
- 2. Bakker MF, de Lange SV, Pijnappel RM, et al. Supplemental MRI Screening for Women with Extremely Dense Breast Tissue. *N Engl J Med*. 2019;381(22):2091-2102. doi:10.1056/NEJMoa1903986
- 3. Choe J, Chikarmane SA, Giess CS. Nonmass Findings at Breast US: Definition, Classifications, and Differential Diagnosis. *Radiographics*. 2020;40(2):326-335. doi:10.1148/rg.2020190125
- 4. Liao GJ, Henze Bancroft LC, Strigel RM, et al. Background parenchymal enhancement on breast MRI: A comprehensive review. *J Magn Reson Imaging*. 2020;51(1):43-61. doi:10.1002/jmri.26762
- 5. Mann RM, Cho N, Moy L. Breast MRI: State of the Art. *Radiology*. 2019;292(3):520-536. doi:10.1148/radiol.2019182947
- 6. Vinnicombe S. How I report breast magnetic resonance imaging studies for breast cancer staging and screening. *Cancer Imaging*. 2016;16(1):17. Published 2016 Jul 25. doi:10.1186/s40644-016-0078-0