

Breast Biopsy:

Stereotactic and Ultrasound Guidance

Extensive Hands-on Training

attend One or Both days in Cincinnati, OH

June 5-6 and October 9-10, 2020

Day One:
focus on
NEW Tomosynthesis (3D)
& **Stereotactic (2D)**

Day Two:
focus on
Ultrasound

in partnership with

Mammotome



Hands-on training featuring these units:

- Hologic 3D Affirm Upright
- Lorad/Hologic Prone
- GE Upright
- Fischer/Siemens Mammo Test Prone

an in-room specimen radiography units:

- Mammotome Confirm
- 3D MOZART® by Kubtec



MTMI Medical Technology
Management Institute

Your Global Medical Imaging Education Partner

Course Schedule

~ Day 1 ~ Stereotactic Emphasis ~

- Principles of Stereotaxis
- Stereotactic Biopsy Patient Positioning
- Steps of a Stereotactic Breast Biopsy
- Stereotactic Accreditation (ACR & ASBrS)
- 2D vs. 3D Breast Biopsy Positioning
- How 3D Tomosynthesis Works
- Auditing Your Program
- Hands-on Simulation Phantom on Stereo Table
- Hands-on Stereotactic Positioning w/ Live Models (instructor led)

NEW
Topics

~ Day 2 ~ Ultrasound Emphasis ~

- Ultrasound Physics
- Basic Breast Ultrasound
- Understanding Breast Ultrasound
- Breast Ultrasound Accreditation (ACR & ASBrS)
- Radiologic and Pathology Correlation
- Making Breast Ultrasound Biopsy Easy
- Evaluation of Breast Lesions
- Automated Breast Volume Scanning (ABVS/ABUS)
- Videos: Breast Biopsy Positioning Biopsy Techniques
- Hands-on US/BX with Phantom (instructor led) - VABB and Core Needle Ultrasound

NEW
feature



to register go to:
www.mtmi.net
and search for Cincinnati in:

Schedule by Location

or call 800-765-6864

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 16.0 AMA PRA Category 1 Credits™ (8 credits 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 of the ASRT. An application for 8.5 credits per day has been filed. (total of 17 credits for entire 2 day course)

Nursing Credits

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.



Course Location:
Mammotome
NEW Training Facility
100 E. Business Way
Cincinnati, OH 45241

Accommodations:
Hilton Garden Inn Blue Ash
5300 Cornell Rd.
Blue Ash, OH 45242
see website for details
shuttle to Mammotome included

Educational Objectives

Upon completion of this course, you will be able to:

- Explain and provide an overview of biopsy options for detection of breast cancer.
- Discuss the differences in biopsy needles and stereo tables.
- Clarify the difference between polar and Cartesian coordinate systems.
- Describe the components of the stereo images and how they work together.
- Demonstrate the importance of needle position in correlation to the area of interest in stereotactic breast biopsy procedures.
- Formulate problem solving skills when faced w/difficult scenarios in breast biopsy techniques.
- Demonstrate proper patient positioning for stereotactic biopsy procedures.
- Review the importance of QA, ACR and ASBrS requirements to help improve patient care and daily care of your center.
- Review breast ultrasound algorithm & terminology.
- Review ultrasound & mammographic correlation.
- Demonstrate how to use ultrasound equipment and minimally invasive techniques to accomplish ultrasound guided breast biopsy procedures.
- Discuss the importance of accurate tissue samples for accurate diagnosis.
- Identify high quality tissue and why it leads to high quality diagnosis.
- Explain artifacts that can lead to inconclusive results.

	TUITION	Regular Price	Early Price	Member Price	Member Early Price
MD	Both days	\$1,150	\$1,105	\$1,125	\$1,080
	<input type="checkbox"/> day1 <input type="checkbox"/> day2	\$600	\$560	\$580	\$540
Tech	Both days	\$895	\$850	\$870	\$825
	<input type="checkbox"/> day1 <input type="checkbox"/> day2	\$500	\$460	\$480	\$440

www.mtmi.net