

Initial Training in Mammography Course



*America's First
Mammography Training
Course Accepted by
the FDA to meet the
MQSA Requirements!*



94% Registry Exam pass rate of past students

The Initial Training in Mammography course will include all MQSA mandated material as well as an emphasis on mammography registry review. This course will cover all ARRT mammography exam content specifications as well as serve as a review for the California state mammography exam. Our course will incorporate the MQSA requirement of 8 hours of digital mammography throughout the 5 days. Additional day of Digital Breast Tomosynthesis training available.

40 Category A Credits (*8 credits for DBT-optional)



"This was an amazing course! The information was outstanding and the instructors were phenomenal. Even with doing the online course I felt like I was still part of the in-person class. I would recommend this course to other technologist that want to enter the field of mammography. It definitely provides you with all the information that you would need to sit for your boards and you walk away feeling ready to sit for them. Thanks!
Jacki - 07/20

"First of all, thank you so much for the hard work & dedication put into this course! I could really feel the passion that all you ladies have, not only as mammographers but as educators as well. While I am a little sad to be done with the course, I am excited to go back to work & share as well as be able to put forth all I have learned this week. I am confident that the knowledge I have gained will help me be a great mammographer as well as pass the registry. I cannot thank you all enough!!"
Abigail - 06/20

SCHEDULE

Day One

- Intro to Mammography
- Patient Care
- Breast Anatomy and Physiology
- Basic Mammographic Positioning
- Screening Procedures

Day Two

- Patient Assessment
- QC Tests & Procedures
- Quality Assurance
- Breast Pathology

Day Three

- Image Production
- Advanced Positioning
- Implant Positioning
- Breast Cancer Treatment Options

Day Four

- Digital Image Acquisition
- Digital QC Tests
- Imaging Modalities
- Special Needs Patients

Day Five

- Evaluation of Image Quality
- EQUIP
- Digital Receptors & Detectors
- ARRT Mammography Registry Prep

Day Six *Optional

Digital Breast Tomosynthesis

- Introduction to DBT
- DBT Detectors
- QC and Implementation
- MQSA & FDA Certification
- ~ additional 8 credits ~

*see dates on the MTMI website



MTMI Medical Technology
Management Institute

Your Global Medical Imaging Education Partner

Initial Training in Mammography

2021 Course Dates:

- **Kathy DeGelder, BS**
- **Miranda M. Lyman-Hager, RT(R)(M)**
- **Michele Sisell, RT(R)(M)(BS)**

Jan 11-15	Houston, TX
Jan 11-15	Webinar
Feb 15-19	Las Vegas, NV
Feb 15-19	Webinar
Mar 15-19	Webinar
Apr 19-23	Milwaukee, WI
Apr 19-23	Webinar
May 17-21	Houston, TX
May 17-21	Webinar
Jun 14-18	Las Vegas, NV
Jun 14-18	Webinar
Aug 23-27	Webinar
Sep 13-17	Houston, TX
Sep 13-17	Webinar
Oct 18-22	Las Vegas, NV
Oct 18-22	Webinar
Nov 8-12	Milwaukee, WI
Nov 8-12	Webinar
Dec 6-10	Webinar

Who Should Attend:

This course is appropriate for technologists wishing to enter the field of Mammography with no previous experience as well as technologists who have worked in Mammography without extensive formal training. This course provides you with the initial training in mammography that is required by the MQSA and provides you over 16 hours of structured education related to the content specifications as outlined by the ARRT.

Course Locations

Join us in:

Milwaukee, WI

MTMI International Headquarters
10361 Innovation Drive, Suite 400
Milwaukee, WI 53226

or in

Houston, TX

MTMI Education Center
located at the CHCP Campus
2550 N. Loop West, Suite 300
Houston, TX 77092

or in

Las Vegas, TX

Tuscany Suites Hotel
255E. Flamingo Road
Las Vegas, NV 89169



Tuition	Early Fee	Regular Fee	Member Early	Member Fee
5 Day Course	\$1050	\$1125	\$1025	\$1100
6 Day Course (DBT)	\$1225	\$1300	\$1200	\$1275
Become a Member	\$39 (discount applies immediately)			

to register go to:
www.mtmi.net
or call **800-765-6864**