

Digital Breast

special Price \$149

Instructor: Michele Sisell, RT(R)(M)(BS)

November 9, 2019 in partnership with:



of HEALTH SCIENCES 850 Greenfield Rd. Lancaster, PA 17601

go to www.mtmi.net

Schedule by Location

and look for Lancaster, PA

Medical Technology
Management Institute A Continuing Education Division of CHCP

Training Location:

Pennsylvania College of Health Sciences 850 Greenfield Rd. Lancaster, PA 17601 Free Parking!

Schedule

8:00 am *Registration and Coffee*

8:30 am • Introduction

- Breast Cancer Statistics
- Hereditary vs. Sporadic
- Dense vs. Fatty Breast Tissue
- Insurance Coverage
- Introduction to DBT
- Introduction to Manufacturers
 - Hologic
 - Siemens
 - GE
 - Fuji

12:00 pm Lunch (on your own)

1:00 pm • DBT Detectors

- Detailed Manufacturer Specifications
- Adjuncts to DBT
- Quality Control
- · CAD
- DBT Implementation
- MOSA and FDA Certification
- Positioning
- DBT Case Studies

4:30 pm *Adjourn*

~ schedule subject to change ~



Course Credit:

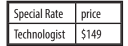
This program provides 8 hours of Category A continuing education credit for radiologic technologists approved by ASRT and recognized by the ARRT and various licensure states. Category A credit is also recognized by CAMRT's Continuing Education Credit Approval Program for CE credit in Canada. You must attend the entire program to receive your certificate of completion.

About the Program

Digital Breast Tomosynthesis (DBT) is an exciting new application of digital mammography recently approved by the FDA. DBT is a three-dimensional technology that provides thin cross sectional images through the breast. This technology is designed to prevent overlying structures from obscuring breast masses and intersecting normal structures from being falsely identified as a cancer. There is a growing demand for implementing Digital Breast Tomosynthesis technology at current Women's Centers as well as understanding how this new technology will impact your current workflow. This webinar will provide you with the tools you will need to understand the fundamentals, benefits and the daily utilization of DBT within your facility. A comprehensive look at the installation and implementation timeline, regulatory guidelines, and additional quality control test and personnel qualifications will also be discussed.

This seminar satisfies the MQSA requirement of 8.0 hours of training in a new mammographic modality specifically on the Hologic, GE, Siemens, and Fujifilm Digital Breast Tomosynthesis Systems.

	Digita	al Breast Tomosynthe	esis
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Home address:		ur name will appear on your co	
City:		State:	Zip:
Day phone: ()	Evening phone: ()
Email:			
(confirmat	tion email will be sent to this	s address)	
Check one:	one: ☐ Personal Check or ☐ Master Card, ☐ Visa, ☐ AMEX, ☐ Discover		
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