# 2018

## 8 Category A Credits

Instructor: Judy Chavez, RT(R)(M)(BS)RDMS

Webinar dates: February 17 September 15 November 10

**Management Institute** 

#### **Overview**

This webinar is useful for professionals involved in women's imaging services including radiology technologists, mammographers, sonographers, breast biopsy coordinators, breast health clinicians, nurses, and medical imaging managers.

#### dates and times listed on webpage

# Schedule

 Types of calcifications Breast cancers

#### **Principles of Stereotactic Imaging**

Principles of stereology

**Breast Anatomy and Breast Cancer Review** Review of breast anatomy

- Cartesian/polar coordinate systems
- Biopsy needle positioning

#### ACR Stereotactic Accreditation

- ACR requirements
- Personnel requirements
- OC/OA records

#### **Options for Minimally Invasive Breast Biopsy**

- History of stereotactic development
- Types of breast biopsies
- Choosing the best option for each biopsy

#### Minimally Invasive Breast Biopsy Equipment

- Stereotactic biopsy units
- Breast biopsy needles

#### Stereotactic Patient Positioning for Success

- Basic positioning tips
- Positioning on prone and upright stereo units
- Positioning challenging cases

#### **Challenging Stereotactic Biopsy Review**

• Image review of challenging stereo cases

#### Stereotactic Breast Biopsy Setup

- Biopsy consent process
- Room setup
- Steps of the stereo biopsy
- Post biopsy care
- Radiologic/pathologic correlation

#### **Questions and Review**

#### **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

Stereotactic breast biopsy is used to obtain pathologic information from mammographic areas of suspicion. When a mass, microcalcifications, or area of abnormal tissue change exist, stereotactic breast biopsy offers a minimally invasive alternative to open surgical biopsy often before a mass develops. This webinar offers the attendee the opportunity to learn the basics as well as the tricks of the trade from an experienced technologist and supervisor. MTMI believes this education will bridge gaps in training so that intelligent performance becomes your daily mode of operation in your imaging centers. Critical thinking becomes possible once attendees develop an understanding why and how this procedure is done. In addition to covering quality assurance and patient documentation, the seminar reviews the ACR accreditation requirements and fulfills the credits required for accreditation.

Deint Name		Breast Biopsy Tee	chniques
<i>Print</i> Name:	This is how your na	me will appear on you	r certificate.
Home address:			
City:		State:	Zip:
Day phone: ()		Evening phone: (	))
(confirmation e	mail will be sent to this add	ress)	
Date attendi	ng:		
Check one: 🗖 Pe	ersonal Check or 🗖 M	aster Card, 🗖 Visa	a, 🗖 AMEX, 🗖 Discover
cc#:			
	Evn date:	3 dia cor	10.

5 uig coue							
Course Fees	price	*early price	member price	*early member price			
Technologist	🗖 \$199	🗖 \$189	<b>1</b> \$179	🗖 \$170			
MTMI membership	<b>1TMI membership (</b> discount effective immediately)						
* Qualifying 'Early' registrations must be made at least 14 days in advance for the program.							
$\sim$ cancellation fees apply - see website or call $\sim$							

#### **PLEASE ENCLOSE PAYMENT TO:**

## MTMI

#### мтмі

Medical Technology Management Institute

W140 N8917 Lilly Road Menomonee Falls, WI 53051 Total:

register online at www.mtmi.net or call 262-717-9797 or 800-765-6864 or fax this form to 414-238-2740