ATLANTA
Georgia
October 26-27, 2019

~ 16 hours of MPCECs pending approval by CAMPEP
~ Training on unique features of all 4 approved DBT systems
~ 3 hours CE on stereotactic breast biopsy systems
~ 8 hours training on FFDM

~ AAPM endorses the educational component of this program. ~
   It does not however, endorse any product used or referred to in the program.
Schedule

Day One
• Diagnosis & Treatment of Breast Cancer
• Digital Breast Imaging & Technology
• Soft Copy Display: Image Communication & QC
• Digital Breast Imaging Artifacts
• Clinical Experience w/DBT
• Stereotactic Breast Biopsy: Clinical Considerations & Comparison to Alternative Biopsy Techniques
• ACR FFDM QC Manual and Phantom
• Meet the Experts - Panel Discussion

Day Two
• Overview of Digital Breast Tomosynthesis
• Digital Mammography & DBT QC Programs
  - GE Healthcare - SenoClaire & Pristina
  - Hologic
  - Siemens
  - Fuji
• Dose & Image Quality in Digital Mammography
• Surveying/QC of Stereotactic Breast Biopsy Units
• Breast Biopsy using DBT
• New Directions in Breast Imaging
  - Contrast enhanced mammography
  - Synthetic images
  - Molecular Breast Imaging (MBI)
  - MRI, Ultrasound and other technologies

~ schedule subject to change ~

Faculty
• Jerry A. Thomas, MS, DABR, CHP, DABSNM
• Donald Jacobson, PhD
• Doug Pfeiffer, MS, FACR, FAAPM
• Terri-Ann Gizienski, MD, MPH

Location
Atlanta, GA
Exact location to be announced.
(see website for details)

Tuition
Regular Price: $850
MTMI Member Price: $815
9 SAMS: $270 additional

Educational Objectives
• Review the tools & techniques for performing mammography machine surveys.
• Review a comprehensive list of digital breast imaging artifacts.
• Become familiar with the latest technology developments for digital mammography and DBT systems.
• Become familiar with the clinical aspects of breast cancer diagnosis & treatment.
• Review the QC testing procedures required for each manufacturers digital mammography units and the four FDA approved DBT systems.
• Become familiar with processes to establish uniform QC testing procedures for FFDM units.
• Review stereotactic breast biopsy machine testing procedures.

Credits
CAMPEP - This program is designed to provide 16 hours of continuing education. The program has been submitted for approval by CAMPEP for Medical Physics Continuing Education Credit (MPCEC) for qualified medical physicists. This program also offers 9 SAMS - Self Assessment Modules.

ASRT - Category A/A+ CE credit is pending approval by the ASRT. An application for 19 hours of credit for radiologic technologists recognized by the ARRT and various licensure states has been filed.

23rd Annual Mammography Update
October 26-27, 2019 in Atlanta, GA

Print Name: _______________________________________
Home address: _____________________________________
City: ______________________State: _____Zip:__________
Day phone: (____) ___________ Evening phone: (____) ______________
Email: ___________________________________________
(confirmation email will be sent to this address)
Check one: □ Personal Check or □ Master Card, □ Visa, □ AMEX, □ Discover
cc#: _____________________________________________
Exp. date: _______ 3 dig code: ______

PLEASE ENCLOSE PAYMENT TO:
MTMI
W140 N8917 Lilly Road
Menomonee Falls, WI 53051

register online at w w w . m t m i . n e t or call 2 6 2 - 7 1 7 - 9 7 9 7 o r 8 0 0 - 7 6 5 - 6 8 6 4