COURSE DESCRIPTION

This course provides an integrated approach to comprehending the basis and applications of breast imaging in five distinct sessions.

Session 1 will take the attendee through the hysteropathologic basis for benign and malignant breast disease with imaging correlates. Conventional topics with simplified and novel strategies are presented to both review and advance the practice of mammography and ultrasound.

Session 2 focuses on imaging diagnoses for which surveillance may be reasonable and will emphasize techniques and analytic parameters regarding intervention and tissue diagnosis.

Session 3 will address the critical issues of breast density risk assessment as well as perspectives on supplementary screening such as whole breast ultrasound and tomosynthesis.

Session 4 explores in depth both current and evolving concepts and strategies in MRI interpretation with review of literature and case based presentation.

Session 5 explores the issues of medical legal accountability in interpretation and communication as well as providing strategies to avoid liability.

PHYSICIAN ACCREDITATION

Accreditation Statement

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education through the joint providership of Postgraduate Institute for Medicine and CME Science. The Postgraduate Institute for Medicine is accredited by the ACCME to provide continuing medical education for physicians.

Credit Designation

The Postgraduate Institute for Medicine designates this live activity for a maximum of 17.0 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Earn SAM Credit

This course has been qualified by the American Board of Radiology for 8 credits in meeting the criteria for self assessment toward the purpose of fulfilling requirements in the ABR Maintenance of Certification Program (reference #CMED100441-1952). SAM credits are required for radiologists certified since 2002.

Technologists: This course has been approved for up to 15.5 ARRT Category A CE credits for those technologists attending the entire course.

CONTINUING MEDICAL EDUCATION CALENDAR OF UPCOMING COURSES

March 9-11, 2017
Pediatric Imaging
A Comprehensive Review & Innovations
Hyatt Regency Scottsdale, AZ

April 26-28, 2017
Stoller: MSK Imaging and Optional Mini-Fellowship Workshop
Wyndham New Yorker, NYC

July 17-20, 2017
Breast Imaging A to Z: How to Read Like [or Better Than] the Experts
Mountains Resort and Spa, Beaver Creek, Colorado

October 12-14, 2017
Breast Imaging A to Z: How to Read Like [or Better Than] the Experts
Encore at Wynn Las Vegas

March 21-24, 2017
Spring Imaging in Hawaii
Grand Hyatt Kauai
Resort and Spa

May 11-13, 2017
Breast Imaging A to Z: How to Read Like [or Better Than] the Experts
Wynn Las Vegas

September 7-8, 2017
Federico’s Master Tutorial on Abdominal Imaging
Wyndham New Yorker, NYC

September 9-10, 2017
Breast Imaging A to Z: How to Read Like [or Better Than] the Experts
Wyndham New Yorker, NYC

January 2-6, 2018
Winter Imaging Update in Bachelor Gulch
The Ritz-Carlton Bachelor Gulch
Beaver Creek, Colorado

April 3-6, 2017
MSK and Body Imaging in Hawaii
Hyatt Regency Maui
Resort and Spa

June 8-9, 2017
Stoller: Tutorial on MSK Imaging
Wynn Las Vegas

September 9-10, 2017
Breast Imaging A to Z: How to Read Like [or Better Than] the Experts
Wyndham New Yorker, NYC

February 26-March 1, 2018
Winter Imaging in Jackson Hole
Snake River Lodge & Spa
Teton Village, WY

This activity is jointly provided by
Postgraduate Institute for Medicine and CME Science
There is no commercial support for this activity.

Target Audience

- General radiologists and trainees interested in breast imaging
- Radiology residents and fellows in training
- Radiology technologists, nurses and radiology physician assistants
- Breast surgeons
- Allied health care professionals who desire to have an update on the state of current imaging as an aid to patient management for diseases of the breast

Course Objectives

- Assess current status and future applications of advanced breast imaging technologies.
- Differentiate benign and suspicious findings on mammography, ultrasound, and MRI.
- Analyze more robust and simplified methods of evaluating asymmetries commonly seen at screening and diagnostic settings.
- Assess criteria for imaging diagnoses and need for tissue diagnosis of identified breast lesions.
- Analyze Applications, Techniques, And Pitfalls Of Stereotactic, Ultrasound, And MRI-Guided Biopsy.
- Evaluate the basis for recommending surgical excision for “high risk” lesions found and percutaneous biopsy.
- Identify the current issues involved in breast density assessment for risk and strengths and limitations of supplementary screening such as whole breast ultrasound and tomosynthesis.
- Determine the medical legal implications of different approaches to clinical breast imaging and communication and develop strategies toward risk reduction.

Physician Accreditation

Accreditation Statement

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education through the joint providership of Postgraduate Institute for Medicine and CME Science. The Postgraduate Institute for Medicine is accredited by the ACCME to provide continuing medical education for physicians.

Credit Designation

The Postgraduate Institute for Medicine designates this live activity for a maximum of 17.0 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Earn SAM Credit

This course has been qualified by the American Board of Radiology for 8 credits in meeting the criteria for self assessment toward the purpose of fulfilling requirements in the ABR Maintenance of Certification Program (reference #CMED100441-1952). SAM credits are required for radiologists certified since 2002.

Technologists: This course has been approved for up to 15.5 ARRT Category A CE credits for those technologists attending the entire course.

Continuing Medical Education Calendar of Upcoming Courses

March 9-11, 2017
Pediatric Imaging
A Comprehensive Review & Innovations
Hyatt Regency Scottsdale, AZ

April 26-28, 2017
Stoller: MSK Imaging and Optional Mini-Fellowship Workshop
Wyndham New Yorker, NYC

July 17-20, 2017
Breast Imaging A to Z: How to Read Like [or Better Than] the Experts
Mountains Resort and Spa, Beaver Creek, Colorado

October 12-14, 2017
Breast Imaging A to Z: How to Read Like [or Better Than] the Experts
Encore at Wynn Las Vegas
Disclosure of Conflicts of Interest
Postgraduate Institute for Medicine (PIM) requires instructors, planners, managers and other individuals who are in a position to control the content of this activity to disclose any real or apparent conflict of interest they may have related to the content of this activity. All identified conflicts of interest are thoroughly vetted by PIM for fair balance, scientific objectivity of studies mentioned in the materials or used as the basis for content, and appropriateness of patient care recommendations.
TARGET AUDIENCE
- General radiologists and trainees interested in breast imaging
- Radiology residents and fellows in training
- Radiology technologists, nurses and radiology physician assistants
- Breast surgeons
- Allied health care professionals who desire to have an update on the state of current imaging as an aid to patient management for diseases of the breast

COURSE OBJECTIVES
- Assess current status and future applications of advanced breast imaging technologies.
- Differentiate benign and suspicious findings on mammography, ultrasound, and MRI.
- Analyze more robust and simplified methods of evaluating asymmetries commonly seen at screening and diagnostic settings.
- Assess criteria for imaging diagnoses and need for tissue diagnosis of identified breast lesions.
- Analyze Applications, Techniques, And Pitfalls Of Ultrasonic, Ultrasound, And MRI-Guided Biopsy.
- Evaluate the basis for recommending surgical excision for “high risk” lesions found and percutaneous biopsy.
- Identify the current issues involved in breast density assessment for risk and strengths and limitations of supplementary screening such as whole breast ultrasound and tomosynthesis.
- Determine the medical legal implications of different approaches to clinical breast imaging and communication and develop strategies toward risk reduction.

PHYSICIAN ACCREDITATION

Accreditation Statement
This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education through the joint providership of Postgraduate Institute for Medicine and CME Science. The Postgraduate Institute for Medicine is accredited by the ACCME to provide continuing medical education for physicians.

Credit Designation
The Postgraduate Institute for Medicine designates this live activity for a maximum of 17.0 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Earn SAM Credit
This course has been qualified by the American Board of Radiology for 8 credits in meeting the criteria for self-assessment toward the purpose of fulfilling requirements in the ABR Maintenance of Certification Program (reference #CMED100414-1952). SAM credits are required for radiologists certified since 2002.

Technologists: This course has been approved for up to 15.5 ARRT Category 4 CE credits for those technologists attending the entire course.

CONTINUING MEDICAL EDUCATION CALENDAR OF UPCOMING COURSES

March 9-11, 2017
Pediatric Imaging: A Comprehensive Review & Innovations
Hyatt Regency Scottsdale, AZ
April 26-28, 2017
Stoller: MSK Imaging and Optional Mini-Fellowship Workshop
Wyndham New Yorker, NYC
July 17-20, 2017
Breast Imaging A to Z: How to Read Like (or Better Than!) the Experts
Mesa Lani Bay Hotel & Bungalows
October 12-14, 2017
Breast Imaging A to Z: How to Read Like (or Better Than!) the Experts
Encore at Wynn Las Vegas
March 21-24, 2017
Spring Imaging in Hawaii
Grand Hyatt Kauai
Wynn Las Vegas
May 11-13, 2017
Breast Imaging A to Z: How to Read Like (or Better Than!) the Experts
Wynn Las Vegas
September 7-8, 2017
Federle’s Master Tutorial on Abdominal Imaging
Wyndham New Yorker, NYC
October 25-27, 2017
Current Issues of MRI in Ortho & SportsMed & MiniFellowship Workshop
Wynn Las Vegas
April 3-6, 2017
MRI and Body Imaging in Hawaii
Hyatt Regency Maui
Wynn Las Vegas
June 8-9, 2017
Stoller: Tutorial on MSK Imaging
Wynn Las Vegas
September 9-10, 2017
Breast Imaging A to Z: How to Read Like (or Better Than!) the Experts
Wyndham New Yorker, NYC
January 26-28, 2018
Winter Imaging Update in Bachelor Gulch
The Ritz-Carlton Bachelor Gulch
Beaver Creek, Colorado
April 21-22, 2017
Federle’s Master Tutorial on Abdominal Imaging
Encore at Wynn Las Vegas
July 10-13, 2017
Imaging in Jackson Hole Snake River Lodge, Teton Village, WY
September 12-15, 2017
Imaging in Hawaii: Grand Hyatt Kauai
Wynn Las Vegas
February 26-March 1, 2018
Winter Imaging in Jackson Hole Snake River Lodge & Spa
Teton Village, WY

This activity is jointly provided by Postgraduate Institute for Medicine and CME Science
There is no commercial support for this activity.

www.AdvancedBreastImaging.com
ABOUT DR. BRENNER
Dr. Brenner is an internationally recognized authority on all aspects of breast imaging, having lectured extensively around the world. A past President of the Society of Breast Imaging, he is the author of more than 200 published articles and texts, and a consultant to industry and government on emerging technologies. Dr. Brenner brings his 36 years of both academic and private practice experience to a unique conference that integrates all subjects into one cohesive presentation. The discussions avoid the duplications and gaps that result in conferences with multiple speakers. State of the art literature review supplement case driven teaching in a format that is as intense as it is entertaining and enlightening.

Disclosure of Conflicts of Interest
Postgraduate Institute for Medicine (PIM) requires instructors, planners, managers and other individuals who are in a position to control the content of this activity to disclose any real or apparent conflict of interest they may have related to the content of this activity. All identified conflicts of interest are thoroughly vetted by PIM for fair balance, scientific objectivity of studies mentioned in the materials or used as the basis for content, and appropriateness of patient care recommendations.

PROGRAM SCHEDULE

Saturday, SEPTEMBER 9 | 2017

7:30-8:00 AM  Registration and Continental Breakfast

SESSION 1: Conventional Imaging: New Perspectives to Improve Interpretation
7:30-10:00 AM  Breast Imaging: Coregistration and Imaging Correlation: Why Things Look the Way They Do?

Coffee Break and Exhibits

10:15-10:45 AM  Sentinel Lymph Node Analysis and Its Place in Imaging Strategies

10:45-12:00 PM  Evaluation of Breast Mammography: Malignancy Detection Made Easier

Coffee Break and Exhibits

12:30-1:30 PM  Lunch Break (on own)

SESSION 2: Imaging Surveillance
1:30-2:30 PM  Evaluation of Breast Masses and Calcifications: Diagnosis Made Easier

Practice Tips: Part I

3:00-4:00 PM  Stereotactic Biopsy Techniques, Part I

4:00-5:00 PM  Biopsy Techniques, Part II

SESSION 3: Breast Density Risk Assessment
4:00-5:30 PM  Breast Density: Risk Assessment and Supplementary Screening (MRI, Whole Breast Ultrasound, Tomosynthesis, etc.)

5:30-6:00 PM  Questions and Answers

Sunday, SEPTEMBER 10 | 2017

7:30-8:30 AM  Registration and Continental Breakfast

SESSION 4: MRI Interpretation
8:00-10:15 AM  Breast MRI: Part I: Silicone and Tumor Studies: Fundamentals and Guiding Strategies

Coffee Break and Exhibits

10:45-12:00 PM  Breast MRI: Part II: Tumor Studies, Fat/Flax, Outcomes, Relationship to Other Physiologic Imaging

Lunch Break (on own)

SESSION 5: Medical Legal Issues
1:30-5:00 PM  Medical Legal Issues for the Radiologist and Facility Part I: Clinical Practice

Coffee Break and Exhibits

5:30-6:00 PM  Biopsy Techniques, Part II: Avoiding False Negatives and Miscommunication

5:00-6:00 PM  Questions and Answers

A special rate of $269.00 per room per night has been reserved for our conference participants. This rate is for single or double occupancy for a room with one queen bed and is subject to tax. To receive this special rate, please make your reservation no later than August 10, 2017. Rooms at this special rate have been reserved for attendees on a first-come, first-served basis and may sell out before the cut-off date.

Don’t be disappointed by waiting too long; reserve your room online at https://www.wyndhamhotels.com/groups/cme-science-radiology-courses or contact The New Yorker Hotel at toll free at 1-866-800-3088, direct at 1-212-971-0101, by fax at 1-212-563-1476, or by email to reservations@nyhotel.com. Please identify yourself as a participant of the CME Science Radiology Courses September 2017 Group ID 09166961CM.

For more information on The New Yorker Hotel, please visit their website at www.newyorkerhotel.com.

Travel Information: Visit www.AdvancedBreastImaging.com for destination information and travel discounts.

LIMITED REGISTRATION

for this unique exclusive instruction by Dr. R. James Brenner (please check box):

❑ Practicing Physician/Industry - $1,195.00/person
❑ Military/Retired/Scientist/VA - $1,095.00/person
❑ Resident/Fellow/Technologist/PA/Nurse - $795.00/person

NAME: ______________________________________ TITLE: ________________________________

STREET: ______________________________________ CITY: ______________________________________ STATE: __________________ ZIP: ________________

EMAIL: ______________________________________ PHONE: __________________________

METHOD OF PAYMENT

❑ Visa ❑ Master Card ❑ American Express ❑ Check Please make checks payable to CME Science.

ACCOUNT NUMBER: ____________________________

EXP. DATE: ______________________ CARD SECURITY CODE: ______________________

Refunds: Full refunds, less a $100.00 administrative fee, will be made to those providing written notification of withdrawal at least 30 days in advance. After that, no refunds will be given.

On Site: All lectures will be held in the meeting rooms of The New Yorker Hotel (481 8th Avenue & 34th Street, New York City, Phone 1-212-971-0101). Registration and check-in will begin at 7:30 a.m. on Saturday, September 9, 2017.

Americans with Disabilities Act: Event staff will be glad to assist you with any special needs (ie, physical, dietary, etc).

Please contact CME Science prior to the live event at info@cmescience.com.

TUITION AND REGISTRATION

4 WAYS TO REGISTER

1 Register and pay online and receive instant confirmation at www.AdvancedBreastImaging.com
2 You can call us toll free at 1-855-383-7116 or direct at +1-(650) 440-4424
3 Fax this form to (650) 887-2113
4 You may also complete, photocopy and mail this registration form to: CME Science, 3790 El Camino Real, Suite 2029, Palo Alto, CA, 94306

*Refunds: Full refunds, less a $100.00 administrative fee, will be made to those providing written notification of withdrawal at least 30 days in advance. After that, no refunds will be given.

On Site: All lectures will be held in the meeting rooms of The New Yorker Hotel (481 8th Avenue & 34th Street, New York City, Phone 1-212-971-0101). Registration and check-in will begin at 7:30 a.m. on Saturday, September 9, 2017.

Americans with Disabilities Act: Event staff will be glad to assist you with any special needs (ie, physical, dietary, etc).

Please contact CME Science prior to the live event at info@cmescience.com.