Breast Imaging from A to Z: How to Read Like (or Better Than!) the Experts

June 27-29, 2016 • The Westin Excelsior, Rome

Director: R. James Brenner, MD, JD, FACR, FCLM

Dr. Brenner does a masterful job in covering a difficult topic in a no nonsense and practical manner. This course was not only a great refresher but also filled with up to date information that I can utilize in my practice. I recommend this course to all radiologists involved with breast imaging.

Dr. Martin Liu, M.B.B.S., FRACR

Jim Brenner shares his 35 years of experiences in a consistent and engaging program. He has numerous pearls and insights valuable even for the experienced breast imager. Highly recommended!

Robert Rosenberg, MD
Former Professor and Chief of Breast Imaging
University of New Mexico

This course in my opinion is the master class in breast imaging! I have been to a number of breast imaging courses over the last 35 years. Will return to the conference in the future.

This activity is jointly provided by Postgraduate Institute for Medicine and CME Science

There is no Commercial Support for this Activity

www.AdvancedBreastImaging.com

www.CMEScience.com
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 as 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.

Dr. Brenner is an internationally recognized authority on all aspects of breast imaging, having lectured extensively around the world. The author of more than 200 published articles and texts and consultant to industry and government on emerging technologies, Dr. Brenner brings 33 years of both academic and private practice experience to a conference that integrates all subjects into one cohesive presentation. The discussions avoid the duplication and gaps that follow with multiple speakers. State of the art literature reviews supplement case based teaching exercises in a format that is as intense as it is entertaining and enlightening.

Monday, June 27 | 2016

9:00-11:00 AM: Breast Anatomy, Pathology, And Imaging Correlates: Why Things Look The Way They Do

11:00-11:15 Coffee Break

11:15-12:00 PM: Asymmetries Of The Breast: Simplified And More Validated Imaging Approaches

12:00-1:30 Lunch on Your Own

1:30-2:45: Management Of Nonpalpable Lesions: Surveillance Strategies, Image Guide Biopsy (Including Stereotactic, Ultrasound, MRI); Technique Tricks And Controversies In Surgical Recommendations Localization, Practice Tips: Part I

2:45-4:45: Evaluation Of Breast Masses And Califications: It’s Easier Than It Seems

Tuesday, June 28 | 2016

9:00-11:00 AM: Breast MRI, Part I: Silicone Evaluation And Tumor Evaluation

11:00-11:15 Coffee Break

11:15-1:30: Breast MRI, Part II: Techniques, Pitfall, Outcomes

1:30-2:45 Lunch on Your Own

2:45-4:30: Of Whole Breast Ultrasound, Tomosynthesis, MRI, Nuclear Imaging

3:45-4:30: Sentinel Lymph Node Evaluation: Analysis And Relevance To Radiologist

Wednesday, June 29 | 2016

9:00-11:30: Medical Legal Aspects Of Breast Imaging: Strategies To Avoid False Negative Studies, Communication Issues, General Principles

11:30-12:00 PM: Wrap Up: Questions And Answer On All Subjects (Including Topics Not On This Schedule)

About Dr. Brenner

Dr. R. James Brenner, MD, JD, FACR, FCLM
Director of Breast Imaging, Bay Imaging Consultants
Clinical Professor of Radiology, University of California, San Diego
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 as 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.
Breast Imaging from A to Z: How to Read Like (or Better Than!) the Experts

Dr. Brenner does a masterful job in covering a difficult topic in a no nonsense and practical manner. This course was not only a great overview but also filled with up to date information that I can utilize in my practice. I recommend this course to all radiologists involved with breast imaging.  

Jonathan S., MD
Chairman, Dept of Radiology
Cleveland Clinic Hospital, Miami, FL

This course in my opinion is the master class in breast imaging! I have been to a number of breast imaging courses over the last 15 years. Will return to the conference in the future!

Jim Brenner shares his 35 years of experiences in a consistent and engaging program. He has numerous pearls and insights valuable even for the experienced breast imager. Highly recommended!

Robert Rosenberg, MD
Former Professor and Chief of Breast Imaging
University of New Mexico

This activity is jointly provided by Postgraduate Institute for Medicine and CME Science

There is no Commercial Support for this Activity

www.AdvancedBreastImaging.com