BREAST IMAGING
IN THE CARIBBEAN

The Ritz-Carlton, Grand Cayman | Grand Cayman

JANUARY 7-10, 2018

COURSE DIRECTOR: Emily F. Conant, MD | 19.25 CME CREDITS | 9 SA CREDITS
LOYALTY REWARD

A $100 discount off the Physician fee is available to anyone who attended a CME course in 2017 and paid the full Physician Rate. To obtain this discount enter REPEAT17 (case sensitive) when prompted for the CME Code. (Registrations will be verified.)
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 (COI) they may have as related to the content of this activity. All identified COI are thoroughly vetted and resolved according to PIM policy. The existence or absence of COI for everyone in a position to control content will be disclosed to participants prior to the start of each activity.

DISCLOSURE OF UNLABELED USE
This educational activity may contain discussion of published and/or investigational uses of agents that are not indicated by the FDA. The planners of this activity do not recommend the use of any agent outside of the labeled indications. The opinions expressed in the educational activity are those of the faculty and do not necessarily represent the views of the planners. Please refer to the official prescribing information for each product for discussion of approved indications, contraindications, and warnings.

DISCLAIMER
Participants have an implied responsibility to use the newly acquired information to enhance patient outcomes and their own professional development. The information presented in this activity is not meant to serve as a guideline for patient management. Any procedures, medications, or other courses of diagnosis or treatment discussed or suggested in this activity should not be used by clinicians without evaluation of their patient’s conditions and possible contraindications and/or dangers in use, review of any applicable manufacturer’s product information, and comparison with recommendations of other authorities.
Breast cancer screening with mammography continues to be controversial with ongoing debate surrounding the ages at which to begin and end screening as well as the frequency of screening. New technologies such as digital breast tomosynthesis, whole breast ultrasound and “fast” or abbreviated breast MRI have been shown to complement conventional mammography and improved screening outcomes in some patients. Rapidly evolving data supports incorporating these new technologies when patient-specific factors such as breast density and breast cancer risk are taken into consideration.

This new approach of a more “personalized” or “precision” approach to both screening and diagnostic breast imaging requires that breast imagers keep up-to-date with the many technological advances in the field. The goal of the meeting is to provide up-to-date information about the current practice of breast imaging in this changing landscape of breast healthcare and to provide CME credits to help you meet your requirements in breast imaging.

We are fortunate to have three outstanding, internationally recognized guest speakers in this year’s program. Dr. Bruno Fornage, from MD Anderson Cancer Center, Texas, is recognized for his excellence in breast ultrasound imaging and education. Drs. Janice Sung and Christopher Comstock, join us from Memorial Sloan-Kettering in New York City and bring excellent experience in breast biopsies and lesion management, along with new modalities such as contrast enhanced spectral mammography and risk-based breast imaging.
COURSE OBJECTIVES
Upon completion of this activity, participants should be able to:

- Explain the roles and potential benefits of digital breast tomosynthesis and synthetic 2D imaging in the screening and diagnosis of breast cancer and benign breast diseases
- Discuss the data on the use of breast MRI and ultrasound in the supplemental screening of high and intermediate risk women as well as women with dense breasts
- Discuss the emerging technologies of ultrasound elastography and abbreviated breast MRI
- Improve image-guided breast biopsy skills
- Explain the changes in the new BI-RADS 5th edition for breast imaging
SCHEDULE

SUNDAY, JANUARY 7, 2018  
BASICS AND BEYOND

6:45a  Registration/Continental Breakfast
7:20  Announcements
7:30  Optimizing Ultrasound Equipment and Technique  (US)  
Bruno D. Fornage, MD
Susan P. Weinstein, MD
9:15  Ultrasound Imaging of Breast Cancer  (US)  
Bruno D. Fornage, MD
10:00  Break
10:15  Update on Breast Tomosynthesis: What does the data show?  (DBT)  
Emily F. Conant, MD
11:00  SAM: Staging of Breast Cancer with Ultrasound: 25 Years of Experience at MD Anderson  (US)  
Bruno D. Fornage, MD
12:00  SAM: Case-Based Implementation of DBT  (DBT, DM, US, MR)  
Emily F. Conant, MD
1:00  Adjourn

MONDAY, JANUARY 8, 2018  
BIOPSIES

7:00a  Continental Breakfast
7:30  SAM: Breast MR Interpretation  (MR)  
Janice S. Sung, MD
8:30  Ultrasound-Guided Percutaneous Biopsy: Is Bigger Better?  (US)  
Bruno D. Fornage, MD
9:15  Breast Biopsies: Basics and Lessons Learned  (MR)  
Janice S. Sung, MD
10:00  Break
Bruno D. Fornage, MD
Janice S. Sung, MD
12:00  Challenging US Cases  (US)  
Bruno D. Fornage, MD
12:45  Panel Discussion: Biopsies and Management Issues
1:15  Adjourn

TUESDAY, JANUARY 9, 2018  
PROBLEM-SOLVING IMAGING

7:00a  Continental Breakfast
7:30  SAM: Breast Density and Beyond  (DM, MRI)  
Emily F. Conant, MD
8:30  SAM: Imaging and Biology of DCIS  (DM, MRI, US)  
Susan P. Weinstein, MD
Emily F. Conant, MD
10:15  Break
Susan P. Weinstein, MD
11:15  Lymph Nodes: What to do when?  
(DM, US, DBT, MRI)  
Emily F. Conant, MD

12:00  Management of Clinical Breast Problems  
(DM, US, DBT, MRI)  
Susan P. Weinstein, MD

12:45  Panel Discussion: Problem Solving Breast Imaging

1:00  Adjourn

WEDNESDAY, JANUARY 10, 2018
QUALITY IMPROVEMENT AND WHAT’S NEXT?

7:00  Continental Breakfast

7:30  CEDM  
(DM, MRI)  
Janice S. Sung, MD

8:15  SAM: Review of BI-RADS 3 Lesions – Why and Why Not?  
(DM, MRI, US)  
Susan P. Weinstein, MD

9:15  SAM: Abbreviated Breast MR  
(MRI)  
Christopher E. Comstock, MD

10:15  Questions and Answers

10:30  Break

10:45  False Negatives: Where did we go wrong?  
(DM, US, DBT, MRI)  
Emily F. Conant, MD

11:30  Challenging Clinical Cases  
(DM, DBT, US, CEDM, MRI)  
Christopher E. Comstock, MD

12:15  Adjourn

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 (ACCME) through the joint providership of Postgraduate Institute for Medicine and Penn Medicine. 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 19.25 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

The total hours covered in each modality include:

- US: 13.25
- DM: 11.0
- MRI: 13.75
- DBT: 4.75
- CEDM .75

MAINTENANCE OF CERTIFICATION (MOC)

Participants in this activity will have an opportunity to earn 9 Self-Assessment credits (SAM). These modules meet the ABR’s criteria for a self-assessment activity in the ABR Maintenance of Certification program.
ACCOMMODATIONS

Penn’s group rate for Garden View rooms is $429 per night. This rate includes the hotel’s resort fee ($50) and is subject to local 13% tourist tax and 10% service fee. Reservations between the dates of Friday, January 5th, and Thursday, January 11th, may be made online or by calling 1-866-763-2960.

Although we do have a small block of rooms available as early as January 5th, there is very limited availability for the nights beyond January 11th due to the Cayman Cookout, a package-only event sponsored by the Ritz-Carlton. Other room types including suites, ocean front, and Club Level rooms will be offered at a discount of 25% off published prices based on availability at the time of booking. The rate will include the resort fee but is subject to the local 13% tourist tax and 10% service fee. Please contact Abdul Amasifuen, (abdul.amasifuen@ritzcarlton.com or 345-815-6125) our Reservations Coordinator directly and reference UPenn Radiology to discuss options.

Should you need to cancel your room, please cancel at least 14 days prior to arrival to avoid a cancellation charge. Cancellations within 14 days of arrival are subject to a cancellation charge.

TRANSFER BETWEEN AIRPORT & HOTEL

A taxi is recommended to transfer from Owens Roberts International Airport to the Ritz Carlton, Grand Cayman. The ride is approximately 10 minutes/4 miles and costs $20-25 each way.

US PASSPORT REQUIREMENTS

All US citizens traveling to the Caribbean Islands are required to present a valid passport.

THE RESORT FEE COVERS:

- Complimentary dining for children five years old and younger in SEVEN, Bar Jack, Andiamo and Taikun
- High-speed wireless Internet access
- Use of laptop computers available in Silver Palm Lounge
- Morning coffee and tea available in Silver Palm Lounge
- Valet parking
- Access to Starfish Cay, an interactive water playground for children and families
- Use of Basketball court at the Harbour Club
- Access to la prairie spa facilities including steam rooms, saunas and whirlpools
- The fitness center and invigorating fitness classes
- Water sports toys including kayaks, standing paddle boards, water tricycles, floating rafts, paddle boats and water hammocks
- One-on-one sailing lessons
- Snorkeling gear and lessons from our water sports experts at 10:30 a.m. daily
- Use of the Jean-Michel Cousteau’s Ambassadors of the Environment turtle splash pool
- Use of The Ritz-Carlton Gold Club course chipping and putting green, and hitting area at The Courts
EARLY ENROLLMENT DEADLINE: OCTOBER 30, 2017 (11:59PM)

To register for this conference:

- MAIL: Checks (US dollars only drawn on a US bank) payable Penn Radiology
- ADDRESS: Penn Radiology CME
  3400 Spruce Street / 1 Silverstein
  Philadelphia, PA 19104-4238

Telephone and faxed registrations are discouraged. Upon receipt of payment, an email confirmation will be sent. Be sure to include your preferred email address when registering.

Name: ___________________________________
Affiliation: ___________________________________
Address: ___________________________________
City, State, Zip: ____________________________
☐ This is my home address ☐ This is my business address
Phone: __________________ Fax: _______________
Email: ___________________________________

CONFERENCE FEES

<table>
<thead>
<tr>
<th></th>
<th>By 10/30/17</th>
<th>After 10/30/2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physician</td>
<td>$965</td>
<td>$1040</td>
</tr>
<tr>
<td>Special Rate*</td>
<td>$850</td>
<td>$925</td>
</tr>
</tbody>
</table>

*The Special Rate is available to Penn Alumni, VA/Active Military, Physicians outside U.S., Retired and Residents/ Fellows with letter of verification.

Would you like to receive general Penn Radiology CME email notices? ☐ Yes ☐ No
Year of birth for record verification __ / __ / __ / __
How did you hear about this conference?
☐ CMESAM/Radlist ☐ Friend/Colleague
☐ Direct Mail ☐ Past course attendee
☐ Email ☐ Other Internet sites

REGISTRATION

BREAST IMAGING IN THE CARIBBEAN
Grand Cayman ■ January 7-10, 2018

MEETING MATERIALS – ALL ON OUR APP!
Everything you need, including lecture slides, SAMs, evaluations and CME certificate are all available right on your smartphone or tablet. (A URL is also available for viewing using a computer.) Prior to the course, registered attendees will receive an invitation to download the Penn Radiology Meeting & Events app from the Apple Store or Google Play. If you do not have a Smartphone, please contact our office at 215-662-6982.

COURSE CANCELLATION POLICY & TUITION REFUNDS
A full refund for the enrollment fee, less a $75 administrative cost will be made upon receipt of a written request (via fax or email) if received by 5:00 pm on Friday, December 7, 2017. Refunds will not be made after this date.

Penn Medicine’s Department of Radiology reserves the right to cancel or postpone any activity due to unforeseen circumstances. In the unlikely event of cancellation or postponement, Penn Radiology will refund registration fees but will not be responsible for related costs or expenses to participants, including cancellation fees assessed by airlines, travel agencies and hotels.

AMERICANS WITH DISABILITIES ACT
Event staff will be glad to assist you with any special needs (ie, physical, dietary, etc). Please contact Angela Scott at least two weeks prior to the live event at 215-662-6982 or via email at cme@rad.upenn.edu.
Penn Medicine

Department of Radiology/Continuing Medical Education
3400 Spruce Street, 1 Silverstein
Philadelphia, PA 19104-4238

2017

- **NOVEMBER 5-8**
  Imaging Advances in the Desert
  The Ritz-Carlton, Dove Mountain
  Tucson, AZ

2018

- **JANUARY 7-10**
  Breast Imaging in the Caribbean
  The Ritz-Carlton, Grand Cayman
  Cayman Islands

- **MARCH 19-23**
  Spring Imaging Update
  Disney's Grand Floridian Resort & Spa
  Orlando, FL

- **MAY 7-9**
  Concepts and Trends for Breast Cancer Diagnosis and Treatment
  Hilton Hotel Tel Aviv
  Tel Aviv, Israel

- **JULY 9-11**
  Building the Bridge in Radiology and Orthopedics: Controversies and Complications
  Hilton Hotel Tel Aviv
  Tel Aviv, Israel

- **JULY 9-13**
  40th Diagnostic Imaging on Cape Cod
  Chatham Bars Inn
  Chatham, MA

- **NOVEMBER 4-7**
  Imaging Advances
  Condado Vanderbilt
  San Juan, Puerto Rico

2019

- **JANUARY 7-10, 2019**
  Breast Imaging at the Beach
  Four Seasons Resort
  Punta Mita, Mexico

- **MARCH 25-28**
  Spring Imaging Update
  Atlantis, Paradise Island
  The Bahamas

- **JULY 8-12**
  41st Diagnostic Imaging: Back to the Vineyard
  Harbor View Hotel
  Edgartown, MA

- **JULY 28-AUGUST 1**
  Around the Clock Imaging
  Fairmont Pacific Rim
  Vancouver, Canada

Bookmark this site—more courses will be added shortly!
PennMedicine.org/RadiologyCME  @PennRadiology