



Conferences	•	E.g. Cardiology, New York, USA						
Home > Board Review Courses								
CME : 26.50								

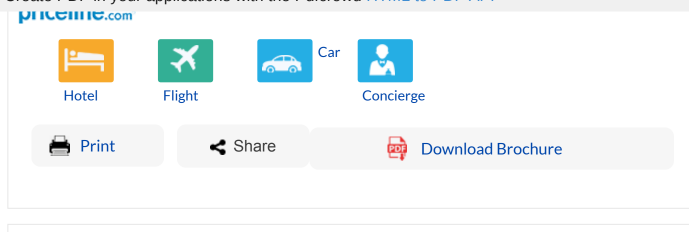


Breast Ultrasound with Tom Stavros 2019

Nov 07 - 10, 2019 | Arlington, Virginia Organized by : World Class CME Specialties : Breast Radiology | Nurse Practitioner | Plastic and Reconstructive Surgery | Radiology | Sonography | Surgery | Surgical Oncology



Create PDF in your applications with the Pdfcrowd HTML to PDF API



Breast Ultrasound with Tom Stavros is organized by World Class CME and will be held from Nov 07 - 10, 2019 at The Ritz-Carlton, Pentagon City, Arlington, Virginia, United States of America.

Target Audience:

Radiologists and radiology residents/ fellows, breast surgeons, sonographers, radiology technologists and advanced practitioners who desire to learn, in depth, how to use breast ultrasound in a clinical practice setting for diagnosis, screening, and staging of breast disease.

Accreditation:

World Class CME is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. World Class CME designates this live activity for a maximum of 26.5 AMA PRA Category 1 Credits[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

American Board of Radiology Maintenance of Certification

26.5 AMA PRA Category 1 Credits[™] - AMA credits can be used toward ABR MOC Part 2 requirements. 5.5 SAM Credits - SAM credits can be used toward ABR MOC Part 2 SA-CME requirements

Description:

Updated throughout for 2019, this well-received comprehensive course on breast ultrasound, with an emphasis on a new classification system on breast cancer, "non"- mass ultrasound findings, a look at causes of false negative BI-RADS 3 classifications, and new ways of classifying breast nodules that can help objectively assign BI-RADS 4 subcategories and improve ultrasound's ability to serve as a biomarker. In addition to faculty panel discussions with audience participation, there will be numerous case presentations and time set aside for questions and answers.

Create PDF in your applications with the Pdfcrowd HTML to PDF API

Upon completion of this course, participants will be able to:

- Understand the differences in pre-test probabilities and guidelines for interpretation between diagnostic, supplemental screening, and MRI-directed indications for breast ultrasound and how that affects management and interpretation
- Select the most appropriate ultrasound equipment, machine settings, and scan techniques for better diagnostic evaluations
- Understand the anatomic and histopathologic basis for ultrasound appearances
- Correlate areas of clinical, mammographic, screening ultrasound, or MRI concern with ultrasound, and understand the anatomic and histopathologic basis for ultrasound appearances
- Identify both mass and non-mass sonographic findings that are suspicious for malignancy,

how to use them in classifying breast masses and in staging breast cancers

- Understand a new way of classifying ultrasound features that can aid in more objectively using and achieving ACR PPV benchmarks for BI-RADS 4 subcategories and function better as biomarkers than prior methods of classification
- Identify the few truly suspicious complex cystic and solid masses that require biopsy and distinguish them from the myriad of non-simple breast cysts that are definitively benign
- Understand the roles of ultrasound and galactography in the diagnosis and guiding biopsy in patients presenting with nipple discharge
- Recognize the range of normal and abnormal appearances for breast implants
- Enhance ultrasound-guided breast biopsy and interventional skills

5 Speaking



Jocelyn Ann-Marie Rapelyea Radiology



Michael J. Ulissey Radiology



Anthony Thomas Stavros Radiology



Terri-Ann Gizienski Radiology

Create PDF in your applications with the Pdfcrowd HTML to PDF API

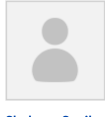




Nancy Ramirez

2 Tracking

View All





Shabana Saqib Breast Radiology **Nancy Ramirez**

Registration Desk

Contact No.: (888) 207-9105 (980) 819-5095 Email: office@worldclasscme.com

Linan.

Course Website

Registration

Registration Type	Due Date	Price
Physician Fee	06 Nov,2019	USD 1395.00
Nurse Practitioner Fee	06 Nov,2019	USD 1295.00
Sonographer Fee	06 Nov,2019	USD 1195.00

Register Now

Create PDF in your applications with the Pdfcrowd HTML to PDF API



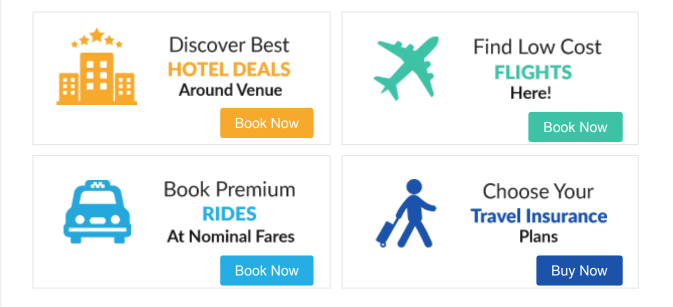
🥵 Venue Address

The Ritz-Carlton, Pentagon City 1250 South Hayes Street Arlington, Virginia, United States Of America

Official Hotel

The Ritz-Carlton, Pentagon City, 1250 S Hayes Street, Arlington, Virginia, United States of America 22202, +1703-415-5000

Plan Your Travel





Please Rate this Course

Create PDF in your applications with the Pdfcrowd HTML to PDF API

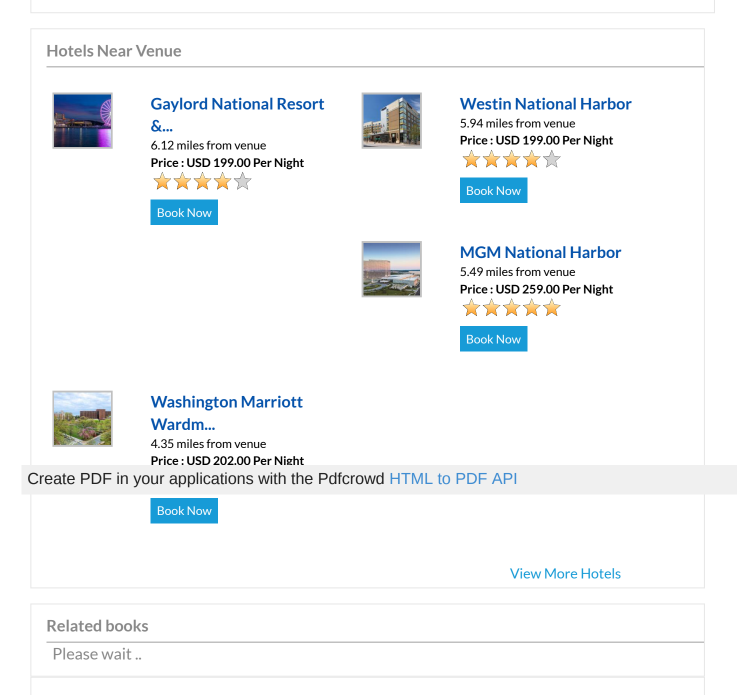
	Fee and expenses:		
CME credits:	***	0.0	
Program contents:	***	0.0	
Networking:	***	0.0	
	술술술술술	0.0	

Your Comment

Submit

Reviews Given by People

No Reviews available. Be the first to write a review.



World Class CME



View Organizer Details

Conferences By Specialty

Abdominal Radiology (73)

Acupuncture (9)

Addiction Medicine (77)

Adult Medicine (12)

Aesthetic Medicine (377)

Age Management Medicine (33)

Alternative Medicine (129)

Andrology (14)

Anesthesia and intensive care (137)

For Physicians

Logistics

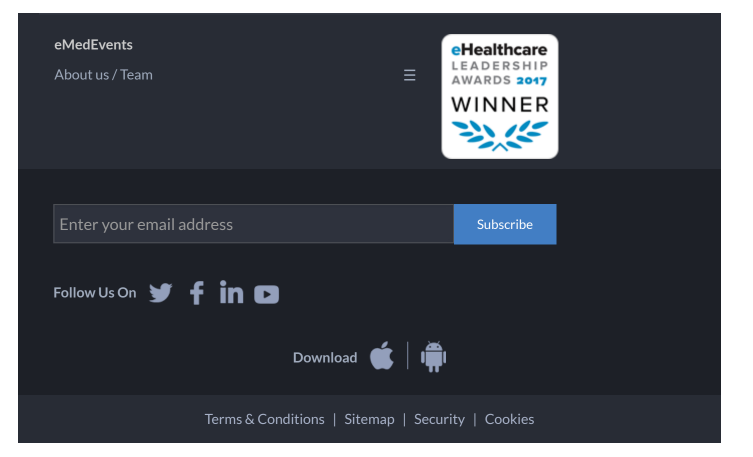
Create PDF in your applications with the Pdfcrowd HTML to PDF API

Quick Links

For Organizers

Pharma & Medical Companies

For Speakers



Create PDF in your applications with the Pdfcrowd HTML to PDF API