

Conferences ▼

[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](#)

Attend

Track

Register Now

Create PDF in your applications with the Pdfcrowd [HTML to PDF API](#)

[priceme.com](#)



Hotel



Flight



Car



Concierge



Print



Share



Download Brochure

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

[View All](#)



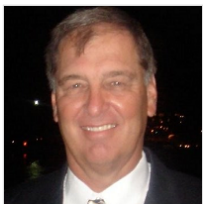
**Jocelyn Ann-Marie Rapelyea**

Radiology



**Michael J. Ulisse**

Radiology



**Anthony Thomas Stavros**

Radiology



**Terri-Ann Gizienki**

Radiology

Create PDF in your applications with the Pdfcrowd [HTML to PDF API](#)

## 1 Attending



**Nancy Ramirez**

## 2 Tracking



**Shabana Saqib**

Breast Radiology



**Nancy Ramirez**

**Registration Desk**

Contact No. : (888) 207-9105

(980) 819-5095

Email: office@worldclasscme.com

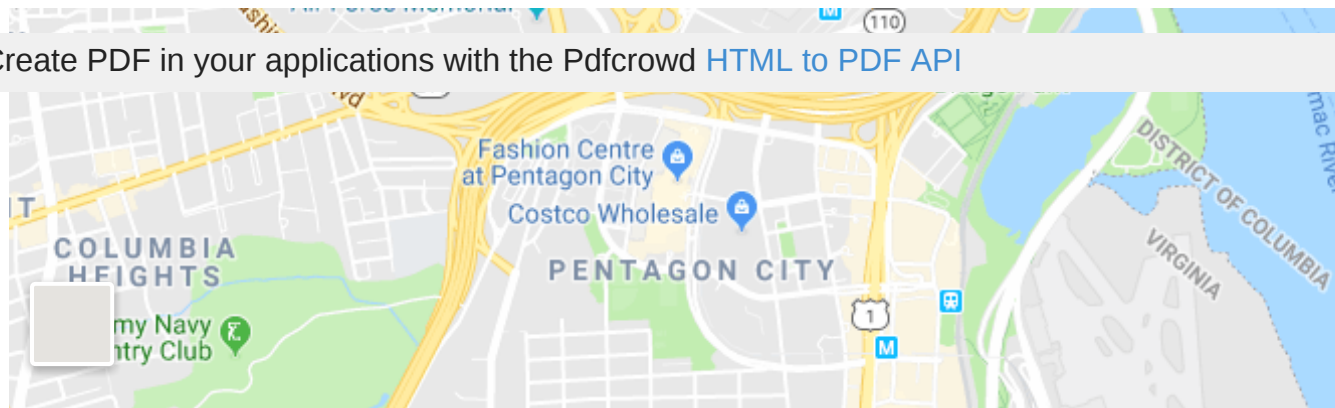
[Course Website](#)

**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,  
+1 703-415-5000

### Plan Your Travel



Discover Best  
**HOTEL DEALS**  
Around Venue

[Book Now](#)



Find Low Cost  
**FLIGHTS**  
Here!

[Book Now](#)



Book Premium  
**RIDES**  
At Nominal Fares

[Book Now](#)



Choose Your  
**Travel Insurance**  
Plans

[Buy Now](#)



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

 0.0

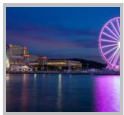
## Your Comment

Submit

## Reviews Given by People

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

## Hotels Near Venue



### Gaylord National Resort &...

6.12 miles from venue  
Price : USD 199.00 Per Night



Book Now



### Westin National Harbor

5.94 miles from venue  
Price : USD 199.00 Per Night



Book Now



### MGM National Harbor

5.49 miles from venue  
Price : USD 259.00 Per Night



Book Now



### Washington Marriott Wardm...

4.35 miles from venue  
Price : USD 202.00 Per Night

Book Now

[View More Hotels](#)

## Related books

Please wait ..

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](#)

eMedEvents

About us / Team



Enter your email address

Subscribe

Follow Us On



Download



[Terms & Conditions](#) | [Sitemap](#) | [Security](#) | [Cookies](#)

Create PDF in your applications with the Pdfcrowd [HTML to PDF API](#)