

# Florida

Orlando | March 09, 2019



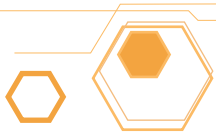
Chairmen: Arthur C. Lee, MD | Craig M. Walker, MD

Course Directors: S. Jay Mathews, MD | Amit Srivastava, MD | Zaheed Tai, DO | Barry Weinstock, MD

## EVOLVING PARADIGMS IN CARDIOLOGY AND VASCULAR MEDICINE

Join us for an exciting opportunity to earn CME/CE\* credits,  
network with local peers and enjoy a full day of great education.

Registration includes accreditation, breakfast, lunch and outstanding education presented  
by 10+ experts in the field of cardiovascular medicine.



*\*Visit the accreditation page for details.*

### Educational Highlights

New Technologies and Therapies for Diagnosing and Treating:

- The Latest Innovations in the Treatment of Cardiac and Vascular Disease
- Multidisciplinary Evaluation and Treatment of PAD and CLI
- Pharmacotherapy Update and Management

### Meeting Location

Loews Royal Pacific Resort at  
Universal Orlando™  
6300 Hollywood Way  
Orlando, FL 32819  
407.503.3000

Royal Pacific Resort™ & © 2018 UCF Hotel Venture III.  
All Rights Reserved

**Reservations:** 407.503.3000 and reference  
"New Cardiovascular Horizons."

**Special Rates available on the Accommodations  
and Travel page at [ncvh.org/florida](http://ncvh.org/florida).**

### Program Hours

Saturday, March 09, 2019  
7:30 am - 5:00 pm

### Registration Rates

<b>\$50</b>	Early Bird		11/09 - 02/08
<b>\$75</b>	Advance		02/09 - 03/01
<b>\$100</b>	Onsite		03/09



### Learning Objectives

Upon completion of this program, participants should be able to:

- Summarize and implement the latest advances in technology, testing and imaging for the diagnosis and management of cardiovascular disease.
- Discuss and apply new interventional tools and therapeutic options for the treatment of valvular heart disease, coronary artery disease, heart failure and peripheral artery disease.
- Recognize and articulate the importance of peripheral artery disease diagnosis and its relationship to cardiovascular disease.
- Design pharmacotherapy goals for patients with a variety of secondary prevention cardiovascular risk factors.
- Evaluate endovascular techniques for below-the-knee interventions.