



EPIC-SEC

EMORY PRACTICAL INTERVENTION COURSE - SOUTHEASTERN CONSORTIUM

EMORY CONFERENCE CENTER-ATLANTA, GA APRIL 16-18, 2020

KEYNOTE SPEAKERS



FRANCESCO MAISANO, MD
ZÜRICH UNIVERSITY HOSPITAL



GREGG STONE, MD
MOUNT SINAI HOSPITAL,
CARDIOVASCULAR RESEARCH
FOUNDATION@



PETER FITZGERALD, MD
STANFORD UNIVERSITY
HOSPITAL



EHTISHAM MAHMUD, MD
SOCIETY FOR CARDIOVASCULAR
ANGIOGRAPHY & INTERVENTIONS,
UNIVERSITY OF CALIFORNIA SAN DIEGO



TIRONE E. DAVID, MD
UNIVERSITY OF TORONTO

EMORY UNIVERSITY SCHOOL OF MEDICINE'S ANDREAS GRUENTZIG CARDIOVASCULAR CENTER AND THE EMORY STRUCTURAL HEART & VALVE CENTER PRESENT:

7 TRACKS:
CORONARY · STRUCTURAL
· PERIPHERAL · APP
· RN/TECH · CCU
· INNOVATION SUMMIT

170 LECTURES & DEBATES **10 LIVE CASES** **25 MEMBER CONSORTIUM**

FELLOWS CASES AND RESEARCH PRESENTATIONS, SIMULATION SESSIONS,
AND LAZARUS (WORST COMPLICATIONS, BEST SAVE) CASE PRESENTATIONS

"EPIC-SEC was a great opportunity for me to meet with top notch interventional cardiologists at Emory University and all over the country. The conference was extremely well organized and I learned a lot about cutting edge technologies in PCI and SHD intervention. I really enjoyed CHIP PCI live cases and also enjoyed PCI legends deeply discussing the future of coronary intervention. Also, I was finally able to learn how to perform a BASILICA for failed bioprosthetic aortic valves, and would like to apply this method at the next ViV TAVR case at Tokyo Bay."
-Kotaro Obunai, MD, Chief,
Department of Cardiology, Tokyo
Bay Medical Center, Chiba, Japan



EPIC-SEC COURSE DIRECTORS

EMORY UNIVERSITY EPIC-SEC COURSE DIRECTORS

Habib Samady, MD
John S. Douglas, Jr, MD
Vasilis Babaliaros, MD

Spencer B. King III, MD
Arshed Quyyumi, MD
Patricia Keegan, DNP

EMORY UNIVERSITY EPIC-SEC COURSE CO-DIRECTORS

Chandan Devireddy, MD
Adam Greenbaum, MD
Kendra Grubb, MD

Wissam Jaber, MD
Khusrow Niazi, MD
Tanveer Rab, MD

DUKE UNIVERSITY

Manesh Patel, MD
EAST CAROLINA UNIVERSITY
Blasé Carabello, MD

EAST TENNESSEE UNIVERSITY - QUILLEN COLLEGE OF MEDICINE

Timir Paul, MD
HCA HEALTHCARE

Steven V. Manoukian, MD
LOUISIANA STATE UNIVERSITY HEALTH SHREVEPORT

Steven R. Bailey, MD
Pavan Katikaneni, MD

MEDICAL UNIVERSITY OF SOUTH CAROLINA

Eric Powers, MD
Daniel H. Steinberg, MD

ST. LUKES - MID AMERICA HEART INSTITUTE

Adnan K. Chhatriwalla, MD
OCHSNER MEDICAL CENTER

Tyrone J. Collins, MD
J. Stephen Jenkins, MD

UNIVERSITY OF ALABAMA BIRMINGHAM

Massoud Leesar, MD

UNIVERSITY OF ARKANSAS

Barry Uretsky, MD
UNIVERSITY OF FLORIDA HEALTH GAINESVILLE
R. David Anderson, MD
UNIVERSITY OF FLORIDA HEALTH JACKSONVILLE

Ted Bass, MD
UNIVERSITY OF KENTUCKY

Khaled Ziada, MD
David Moliterno, MD

UNIVERSITY OF NORTH CAROLINA

Rick Stouffer III, MD
Joseph S. Rossi, MD

UNIVERSITY OF SOUTH FLORIDA

Fadi Matar, MD
Xavier Prida, MD
UNIVERSITY OF TEXAS HEALTH SAN ANTONIO

Marc Feldman, MD
Mehmet Cilingiroglu, MD

UNIVERSITY OF TEXAS AT HOUSTON

Skip Anderson, MD
Tom Nguyen, MD

UNIVERSITY OF TEXAS AT SOUTHWESTERN

Subhash Banerjee, MD
Dharam Kumbhani, MD
UNIVERSITY OF VIRGINIA

Michael Ragosta, MD

Angela Taylor, MD

VANDERBILT UNIVERSITY

Colin M. Barker, MD
Pete Fong, MD

VIRGINIA COMMONWEALTH UNIVERSITY SYSTEM

Jose Exaire, MD

Barbara Lawson, MD

VIRGINIA TECH CARILION SCHOOL OF MEDICINE

Rahul Sharma, MD
WAKE FOREST UNIVERSITY

David Zhao, MD

Michael Kutcher, MD

NATIONAL HEART, LUNG AND BLOOD INSTITUTE
Robert Lederman, MD

REGISTRATION

EARLY DISCOUNT REGISTRATION RATES!
REGISTER PRIOR TO APRIL 1, 2020

Registration Fees Prior to April 1, 2020

- \$675 Physician
- \$225 Physician, Single Day
- \$675 Industry
- \$100 Allied Health
- \$100 Fellow

Registration Fees After April 1, 2020

- \$750 Physician
- \$375 Physician, Single Day
- \$750 Industry
- \$125 Allied Health
- \$125 Fellow

REGISTRATION IS OPEN!
REGISTER AT EPICSEC.ORG!

 @EPICSEC

LOCATION & LODGING

EPIC-SEC takes place at the Emory Conference Center and Hotel at 1615 Clifton Road, Atlanta, GA 30329. A limited number of rooms are available at the rate of \$167/night plus applicable tax. Please contact the hotel at 404-712-6565 and indicate that you are making reservations for EPIC-SEC to take advantage of our discounted block of rooms no later than March 23, 2020. It is highly recommended that you make your reservations as soon as possible, as this rate is available on a first-come, first-served basis until the block is sold out.

CONTINUING EDUCATION CREDITS

EPIC-SEC is approved for AMA PRA Category 1 Credit™.

For additional information contact
Erin Glogowski
404-712-1981
eglogow@emory.edu

GENERAL INFORMATION

TARGET AUDIENCE

This conference is designed for interventional cardiologists, cardiac and vascular surgeons, nurse practitioners and physician assistants, interventional radiologists and other healthcare professionals interested in the optimal practice of interventional, structural, peripheral, and preventive cardiovascular medicine.

COURSE OBJECTIVES. UPON COMPLETION OF THIS ACTIVITY PARTICIPANTS SHOULD BE ABLE TO:

- *Recognize the efficiency of novel techniques and review current state-of-the-art approaches to the optimal practice of coronary, structural, and peripheral interventions
- *Explain the improvement in clinical outcomes following optimal percutaneous and surgical management of complex coronary artery disease, including chronic total occlusions, cardiogenic shock, and cardiac arrest
- *Discuss the next generation drug-eluting stents and drug-eluting balloons, and how they can prevent the leading causes of stent failure, which are stent thrombosis, stent restenosis, and neo-atherosclerosis
- *Review safety and efficacy of transcatheter aortic, mitral, and tricuspid valve replacements and repairs in high- and intermediate-risk patients
- *Evaluate the prevalence of diagnostic testing for coronary microvascular and vasospastic disease and describe their novel pharmacologic interventions to treat the conditions
- *Appraise the safety and efficacy of ventricular assist devices in heart failure
- *Summarize novel catheter based treatments of cardiac arrhythmias
- *Explain the indications for invasive physiologic (FFR, iFR, RFR, DPR) and imaging assessment (IVUS, OCT) of lesion severity to determine optimal revascularization strategies
- *Review developments in therapies for thromboembolism prevention including pharmacotherapy and left atrial appendage occlusion devices
- *Describe the mechanisms of action and clinical applicability of lipid-lower agents for primary or secondary prevention of coronary artery disease