

# Saturday, February 22, 2020 7:00 a.m. – 3:15 p.m.

# Fredericksburg Expo & Conference Center Grand Ballroom

2371 Carl D. Silver Parkway Fredericksburg, VA 22401

Symposium registration fee is \$25.00

Breakfast, lunch, and afternoon wine bar at no additional charge.



# Symposium Agenda

#### Case-Based Presentation Format

Time	Торіс	Speaker
7:00 a.m.	Registration / Breakfast / Exhibits	
7:50 a.m.	Welcome	Gregory Kaufmann, MD
8:00 a.m.	Structural Heart Review: TAVR for All Mitral Clip: Stop the Leak	John C. Cardone, MD Harish Chandra, MD Arijit Chanda, MD
9:00 a.m.	Multi Vessel Coronary Disease: Balloon vs. Scalpel	Samad Zaheeruddin, MD Alex S. Na, MD
9:30 a.m.	Break / Exhibits	
10:00 a.m.	Sweet Heart: New Drugs for Diabetes Management that can Reduce Cardiac Events	Shelly Kalia-Reynolds, DO, MS
10:15 a.m.	Sleeping Heart: CV Effects of Sleep Apnea	Pascal Ngongmon, MD
10:30 a.m.	Don't Miss a Beat: Atrial FIB Mapping and Treatment	Peem Lorvidhaya, MD
10:45 a.m.	Keep Walking: The epidemic of Peripheral Vascular Disease	Micaela Iantorno, MD
11:00 a.m.	Keynote: 20-20 Vision for Perioperative Cardiac Evaluation and Management	Allen Taylor, MD
12:00 p.m.	Lunch / Exhibits	
12:45 p.m.	Heart Healthy Eating	Jeffrey Askew, MD
1:05 p.m.	Women and Heart Disease	Robert B. Vranian, MD
1:25 p.m.	Heart Failure: Running Out of Steam	Prithviraj Rai, MD
1:45 p.m.	Advanced Stroke Care: Neuro-Intravascular Treatment	Arun S. Chhabra, MD
2:15 p.m.	Coronary: CT Anatomy With FUNCTION	John D. Statler, MD
2:45 p.m.	Symposium Key Takeaways	Gregory Kauffman, MD

## **Target Audience**

The target audience for this CME activity is physicians, who specialize in family and internal medicine, as well as allied health professionals (including physician assistants, nurse practitioners and nurses) seeking clinical information about cardiovascular issues.

## **Course Description**

This symposium is designed to provide primary care practitioners with up-to-date, evidence-based information on cardiovascular issues including the latest treatment options for clinical management. The symposium's format will include interactive lectures and case-based studies. Participation in this activity should improve attendees' knowledge in cardiovascular risk assessment, treatment and new innovation and ultimately improved cardiovascular patient outcomes.

## **Learning Objectives**

- 1. Establish cardiovascular risk reduction assessment and treatment strategies.
- Determine which patients may be appropriate for new cardiovascular treatments.
- 3. Describe treatment options for patients with vascular disease.

### **Speakers**

#### Jeffrey Askew, MD, FACC

Diagnostic Cardiologist, Virginia Cardiovascular Consultants

#### John C. Cardone, MD, FACS

Cardiothoracic Surgeon, Mary Washington Virginia Cardiovascular and Thoracic Surgery

#### Arijit Chanda, MD, RPVI

Interventional and Structural Cardiologist, Cardiology Associates of Fredericksburg

#### Harish Chandra, MD, FACC, MPH

Medical Director, Structural Heart Program, Mary Washington Hospital; Interventional & Structural Cardiologist, Virginia Cardiovascular Consultants

#### Arun S. Chhabra, MD

Medical Director, Primary Stroke Center, Mary Washington Hospital; Neurologist, Mary Washington Medical Group Neurology

# Micaela lantorno, MD, MSc, RPVI, FAHA

Interventional Cardiologist, Critical Care Specialist, Oracle Heart & Vascular

#### **Gregory Kauffman, MD, FACC**

Chief, Department of Medicine, Mary Washington Hospital; Diagnostic Cardiologist, Cardiology Associates of Fredericksburg

#### Shelly Kalia-Reynolds, DO, MS

Endocrinologist, Mary Washington Endocrinology

#### Peem Lorvidhaya, MD

Electrophysiologist, Cardiology Associates of Fredericksburg

#### Alex S. Na, MD

Medical Director, Cardiovascular Surgery, Mary Washington Hospital; Cardiothoracic Surgeon, Mary Washington Virginia Cardiovascular and Thoracic Surgery

#### Pascal Ngongmon, MD

Somnologist, Mary Washington Sleep Medicine

#### Prithviraj B. Rai, MD

Interventional Cardiologist, Oracle Heart & Vascular

#### John D. Statler, MD, FSIR, RPVI

Interventional Radiologist, Virginia Interventional and Vascular Associates, Radiologic Associates of Fredericksburg

#### Allen Taylor, MD, FACC, FAHA

Chief of Cardiology, MedStar Heart & Vascular Institute, MedStar Georgetown University Hospital, MedStar Washington Hospital Center

#### Robert B. Vranian, MD, FACC

Cardiologist, President, Virginia Cardiovascular Consultants

#### Samad Zaheeruddin, MD, FACC

Interventional Cardiologist, Cardiology Associates of Fredericksburg

### **Accreditation**

#### **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 University Health Services Professional Education Programs (VCU Health Continuing Medical Education) of Virginia Commonwealth University Health System and Mary Washington Healthcare Virginia Heart and Vascular Institute. VCU Health Continuing Medical Education is accredited by the ACCME to provide continuing medical education for physicians.

#### **Credit Designation Statement**

VCU Health Continuing Medical Education designates this live activity for a maximum of 6 **AMA PRA Category 1 Credits** (TM). Physicians should claim only the credit commensurate with the extent of their participation in the activity.

# **Disclosure Compliance**

In compliance with the Accreditation Council for Continuing Medical Education (ACCME) Standards for Commercial Support of CME, University Health Services Professional Education Programs (VCU Health Continuing Medical Education) of Virginia Commonwealth University Health System discloses all relevant relationships which program faculty and planners report having with "any entity producing, marketing, re-selling, or distributing health care goods or services consumed by, or used on, patients." VCU Health Continuing Medical Education has procedures to resolve any apparent conflicts of interest.

In compliance with the ACCME Standards, all relationships reported in this program have been resolved according to VCU Health Continuing Medical Education Conflict of Interest Policy. All presenting faculty affirm that they will employ the best available evidence from all sources to support any clinical recommendations made in their presentations. If the learner detects any commercial bias in any presentation, observations should be documented on the Activity Evaluation Form. In addition, faculty members are asked to disclose when any unapproved use of pharmaceuticals or devices are discussed.

Registration is now open. Go to Heart.mwhc.com.

For additional information please e-mail VHVIsymposium@mwhc.com