# in Cardiovascular Advancements

**18th TEXAS UPDATE** 

Registration Available **FEBRUARY 9, 2019** 

Register Now

NOW OFFERING LIVE WEBCASTING

More Info

# Log in from any computer, phone or tablet to attend.

To receive CME credit, pre-registration is required by 7:00 AM

monitored. Launch Webcasting Receive CME Credit

Saturday, Feb 9, 2019. Participation on the day of the event is

Location

Meeting ID 764 346 8349



# Texas Heart Institute is located in the Denton A. Cooley building within the Texas

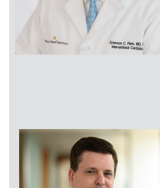
**TEXAS HEART INSTITUTE -**DENTON A. COOLEY AUDITORIUM 6770 Bertner, Houston, Texas 77030

Entrance to the Denton A. Cooley Building is only through the Baylor St. Luke's Medical Center Bates Street lobby (6720 Bertner Ave.). The Denton A. Cooley auditorium

**MEET THE SPEAKERS** 

is located on the lower level (B1) by the Green Elevators of the building.

## RAY C. FISH AWARD RECIPIENT EMERSON C. PERIN, MD, PHD



### Research; Medical Director, Stem Cell Center; Interventional Cardiology Teaching Staff, Cardiovascular Fellowship at Baylor St.

Luke's Medical Center, Texas Heart Institute; Medical Director, Cardiac Catheterization Lab, CHI St. Luke's Health – Baylor St. Luke's Medical Center, Houston, Texas

Medical Director; Director, Center for Clinical



St. Luke's Medical Center;

Advanced Heart Failure &

Transplant Cardiology

Fellowship at Baylor St.

Luke's Medical Center,

Texas Heart Institute;

Professor, Medicine-Cardiology, Baylor

College of Medicine,

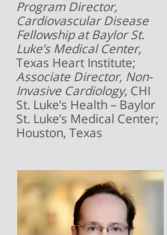
Clinical Assistant

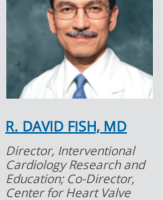
Houston, Texas

### Director, Center for Women's Heart and Vascular Health; Director, Cardiology Education;

**MD** 

STEPHANIE COULTER,





Disease; Program

Director, Interventional

Cardiology Fellowship at

Baylor St. Luke's Medical

Institute, Houston, Texas

Center, Texas Heart



**ZVONIMIR KRAJCER,** 

Vascular Disease, CHI St.

Luke's Health - Baylor St.

Luke's Medical Center;

Texas Heart Institute,

Houston, Texas

Director, Peripheral

<u>MD</u>

JAMES F. MARTIN,

Renewal Laboratory,

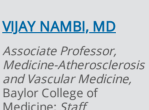
Director, Cardomyocyte

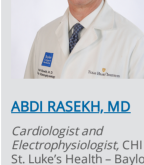
Texas Heart Institute; Vivian L. Smith Chair in Regenerative Medicine; Professor, Baylor College of Medicine, Houston, Texas



MD, PHD

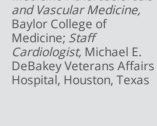






**GUILHERME V. SILVA,** 

Director, Structural Heart





### Cardiology, Baylor College of Medicine; *Teaching* Staff, Cardiovascular Disease Fellowship at Baylor St. Luke's Medical

Center, Texas Heart

Disease; Assistant

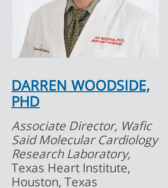
Professor, Medicine-

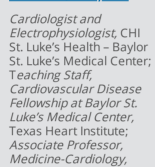
<u>MD</u>

Institute, Houston, Texas PROGRAM DIRECTOR JAMES T. WILLERSON, MD

**REGISTER NOW** 

Agenda





Baylor College of

7:30 am

8:00

8:15

8:45

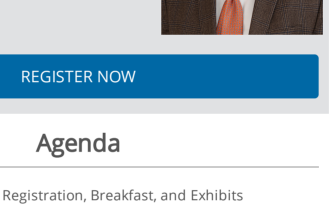
9:15

9:45

10:15

Medicine, Houston, Texas

President Emeritus, Texas Heart Institute, Houston, Texas



### <u>James T. Willerson, MD</u> PCKS9 Inhibitors: Are They Alternatives to Treating Elevated LDLs in Patients Intolerant of

<u>Vijay Nambi, MD, PhD</u>

Stephanie Coulter, MD

Statins?

**TAVR** 

Welcome and Introductions

# <u>Darren Woodside, PhD</u> Latest Development in Treating Patients with R. David Fish, MD

Hormonal Therapy for Post Menopaused Women at High Risk of CAD: What is Best?

Closure Devices for Mitral Valve Regurgitation,

Non-Invasive Imaging of Vascular Inflammation

ASDs, and VSDs: What Progress Has Been Made? Guilherme Silva, MD Advances in Radiofrequency Ablation of Atrial 11:00 Fibrillation <u>Abdi Rasekh, MD</u> 11:30 Speakers Q&A 11:45 To The Ansary Atrium for Presentation of Ray C. Fish Award and Luncheon Ray C. Fish Award 12:00 Introduction of the Ray C. Fish Award and Recipient James T. Willerson, MD 12:05 Presentation of the Ray C. Fish Award <u>James T. Willerson, MD</u> 12:15 Luncheon in honor of Ray C. Fish Award Recipient Emerson Perin, MD, PhD Medical Director Texas Heart Institute Houston, Texas 1:00 Return to Denton A. Cooley Auditorium for continuation of Symposium 1:15 Cell Therapy for the Heart: A Journey to Approval Emerson Perin, MD, PhD 2:00 Treating Patients with CHF and LV Systolic Dysfunction by Treating Mitral Regurgitation <u>Andrew B. Civitello, MD</u> 2:30 Update on the Treatment of DVT Zvonimir Krajcer, MD 3:00 Treating CHF by Stimulating Cardiogenesis Directly <u>James F. Martin, MD, PhD</u> 3:30 Speakers Q&A Final Comments and Adjourn 3:45 <u>James T. Willerson, MD</u> **REGISTER NOW Program Overview** Heart and vascular disease are the #1 killers throughout the world for men, women and children. A death from heart or vascular disease occurs every 33 seconds, with 2600 deaths occurring each day, and more than one million deaths occurring each year. There are 40 million women in the United States presently living with heart or vascular disease. In contrast, there are 8 million women living with cancer in the US presently. A woman is 5 times more likely to die of heart attack than of breast cancer. More women die of heart and vascular disease then

to find ways to combat the various physiological and behavioral risk factors and the genetic alterations associated with cardiovascular disease. Our one-day symposium will feature lectures and discussions by distinguished faculty who will provide current information on the

status and future directions of cardiovascular medicine and surgery.

The faculty will highlight recent progress in the diagnosis and treatment of cardiovascular disease, as well as new therapeutic

modalities.

Over the past decade, physicians and scientists have worked diligently

of all cancers combined. A young person dies on the playing fields in the US every 2 to 3 weeks. These deaths are almost always caused by underlying but previously unsuspected heart and vascular disease.

**Learning Objectives** At the conclusion of this symposium, participants should be able to

therapy for cardiovascular disease, including congestive heart • Discuss the use of stem cell therapy in the regeneration of damaged heart tissue. · Highlight new advances in electrophysiology, including

biventricular pacing, defibrillation, and ablation for arrhythmias.

 Discuss recent scientific advances in lipid management and the use of statins for acute and chronic coronary artery disease. Recognize the potential therapeutic options with stem cell

**Target Audience** 

• Discuss heart disease in women.

# The audience for this continuing medical education activity includes cardiologists, cardiovascular surgeons, internists, clinical researchers,

• Discuss TAVR to treat valvular aortic stenosis.

Accreditation & Credit Designation

nurses, technicians, and all interested in cardiovascular disease.

## Texas Heart Institute is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Texas Heart Institute designates this live activity for a maximum of 6.75 AMA *PRA Category 1 Credits*™. Physicians should claim only the credit

**REGISTER NOW** 

<u>Privacy Policy</u> | <u>Unsubscribe</u>

<u>Texas Heart Institute</u> P.O. Box 20345, MC 3-117, Houston, TX 77225-0345

commensurate with the extent of their participation in the activity.

in Sign up to recieve updates and offerings from the THI CME