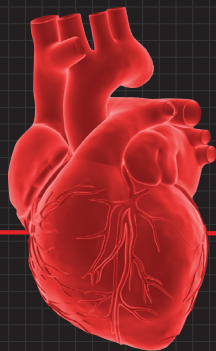


KANSAS CITY HEART RHYTHM SYMPOSIUM 2017

August 12-13, 2017 | Kansas City Marriott Downtown
Kansas City, Missouri



Continuing Education Credit is available. Register at www.kchrs.com

COURSE PROGRAM

SATURDAY, AUGUST 12, 2017

Session I

8:00 Multipolar Left Ventricle Pacing – Nuances and Differences between Manufacturers for Proper Optimization

8:10 Bridging and Destination VADs in Heart Failure

8:20 Optimization of Heart Failure Treatment and CRT Response - Ablate CRT and More

8:30 **Debate:** HIS Bundle Pacing is better than CRT for HF Treatment/CRT is better than HIS Bundle Pacing for HF Therapy

9:00 **Panel Discussion**

Session II

9:20 **KU Pioneers in Cardiovascular Electrophysiology Award – Keynote Speaker**

9:50 Prevention and Management of Cardiovascular Implantable Electronic Device (CIED) Infections – State of the State

10:00 Leadless Cardiac Devices – What Does the Future Hold?

10:10 **Panel Discussion**

10:30 **Break**

Session III

10:50 Prevention of Esophageal Injury during AF Ablation – Deviators, Temp Monitors and More

11:00 Subcutaneous Implantable Cardioverter Defibrillators (ICD) – Are They a Viable Alternative to Conventional ICDs?

11:10 Wearable External Defibrillators – Are they Overused?

11:20 **Panel Discussion**

Session IV

11:30 My CIED Patient Needs an MRI – Practical Considerations for Workflow and the Science Behind It

11:40 Premature Battery Depletion in CIED Generators – Understanding the Intricacies of Design

11:50 ICD Leads – Single or Dual Coil? How do you Choose Which for Whom?

12:00 **Panel Discussion**

12:15 **Lunch**

Session V

1:00 Lifestyle Management – Impact of Weight loss on the AF Management Spectrum

1:10 Novel Oral Anticoagulants: Post Market Data and the State of Reversal Agents

1:20 How to Manage Oral Anticoagulation Periprocedurally During Ablations and Device Implantations

1:30 How Much AF is Too Much to Be Worried about Stroke Risk?

1:40 Tachycardia Mediated Cardiomyopathy – Insights into Mechanisms, Pathology and Management

1:50 **Panel Discussion**

Session VI

2:10 Advances in 3D Mapping and Navigation in EP Procedures

2:20 Managing Cardiac Dysautonomia – Teach Me Something That Works

2:30 Appropriate Selection of Heart Rhythm Monitors – Implantable, Wearable, Stickable Devices in Your Clinic Practice

2:40 Myocarditis – The Hidden Dragon behind Ventricular Arrhythmias

2:50 **Panel Discussion**

3:10 **Break**

Session VII

3:30 How Do you Incorporate LAAO in your AF Clinical Armamentarium

3:40 LAA Exclusion as an Adjunctive Strategy for Improving AF Outcomes – LAALA AF, Belief and Amaze

3:50 Octreotide as a Bridge to Mitigating GI Bleeding for Targeted Exclusion

4:00 Managing Leaks, Device Related Thrombus and Post Procedural Anticoagulation/Antiplatelet Treatment

4:10 Heart Rhythm Society and Grass Root Efforts for Professional Enrichment

4:20 **Panel Discussion**

4:40 **Interesting Cases**

SUNDAY, AUGUST 13, 2017

Session VIII

7:30 **Manohar Gowda Memorial Young Cardiovascular Researcher Awards**

Session IX

8:15 Debate: PVI and CTI is All You Need for Non-Paroxysmal AF Ablation

8:45 Did Contact Force Catheters Improve the Durability and Long-term Success of Pulmonary Vein Isolation?

8:55 Would CTI be Routinely Ablated Along with PVI and Vice Versa to Improve the Long-term Outcomes of Atrial Arrhythmias

9:05 Drivers, Rotators and Motors – As Targets of Improved Success – The Search for the Holy Grail of AF Ablation

9:15 Left Atrial Scarring – Myth, Mirage or Truth

9:25 Differences in Atrial Tissue Health – Predictors of Rapid Remodeling in the AF Paradigm

9:35 **Panel Discussion**

9:45 **Break**

Session X

10:00 Ablating IST and JET – Expedition on a Dingy

10:10 Summary of the Outcomes of IVTCC Registry

10:20 How to Best Approach a Nonischemic CMVT Ablation

10:30 Appropriate Utilization of Hemodynamic Support for VT Ablation

10:40 **Panel Discussion**

Session XI

11:00 Atrial Fibrillation and Dementia – Peeling the Layers

11:10 Managing Obstructive Sleep Apnea for Improving Outcomes of AF/HF Therapy

11:20 AF Surgery – Status 2017

11:30 When Will you Consider a PVC Ablation?

11:40 Pacing Therapy in TAVR Patients

11:50 Noninvasive VT Ablation

12:00 **Panel Discussion**

FACULTY

Christine Albert, MD
Loren Berenbom, MD
Phillip Cuculich, MD
Gopi Dandamudi, MD
Thomas Deering, MD
Raghuveer Dendi, MD
Luigi Di Biase, MD
Rahul Doshi, MD
Martin Emert, MD

Bradley Knight, MD
Dhanunjaya Lakkireddy, MD
Moussa Mansour, MD
Davendra Mehta, MD
Gerald Naccarelli, MD
Andrea Natale, MD
Rhea Pimentel, MD
Madhu Reddy, MD
Andrea Russo, MD

Sanjeev Saksena, MD
Andrew Sauer, MD
William Sauer, MD
Dipen Shah, MD
Seth Sheldon, MD
George Van Hare, MD
Paul Wang, MD
David Wilber, MD

KU PIONEERS IN ELECTROPHYSIOLOGY AWARD RECIPIENT & KEYNOTE SPEAKER: Sanjeev Saksena, MD



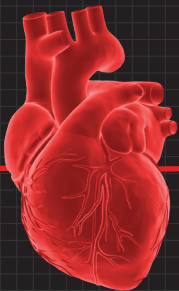
Sanjeev Saksena, MBBS, MD was born in Delhi, India in 1952. His early education was obtained in both India and Edinburgh, Scotland, graduated in Medicine from the All India Institute of Medical Sciences, New Delhi, specialized in Internal Medicine at SUNY, Stony Brook and Cardiology/Electrophysiology (EP) at the University of Miami Medical Center. In 1980 he established the first comprehensive cardiac EP program in New Jersey at the Newark Beth Israel Medical Center – UMDNJ Medical School. In his 37 year career in New Jersey, he has established and held institutional leadership positions in adult cardiac EP at 4 institutions, pediatric EP at the Children's Hospital of New Jersey, adult cardiology, cardiovascular research and education and led the Cardiovascular Institute at Atlantic Health Systems (East). In 1982, he founded the Electrophysiology Research Foundation, devoted solely to research and education in cardiac EP. He is currently Professor of Medicine at the Rutgers' Robert Wood Johnson Medical School, New Jersey, Medical Director and Trustee of the Electrophysiology Research Foundation, and Founding Editor and Editor in Chief of the Journal of Interventional Cardiac Electrophysiology.

Dr. Saksena has authored 350 peer reviewed journal articles, over 425 abstracts, 86 book chapters, co-edited 6 textbooks, 10 journal supplements and three reference textbooks. He has been a member of NIH study sections, and chaired several clinical trials including DAPPAF, HIPPAF, ICE-CHIP, CAFÉ AMIGO and ENTICED-AF. In 1990, in conjunction with Berndt Luderitz, he coined the concept of Interventional Cardiac Electrophysiology as a defined scientific discipline with quadrennial international meetings devoted to cutting-edge research in this subject over the next 20 years. In 1996, he founded the Journal of Interventional Cardiac Electrophysiology devoted to original research in this area, cementing this new scientific discipline. Today, interventional cardiac EP dominates the clinical activities of practitioners of cardiac electrophysiology worldwide. He has been a Founding member of the European Cardiac Arrhythmia Society, co-founder of the Indian Heart Rhythm Society and has a long record of public service. He founded and led the Government Relations Committee at the national society, established early health economic investigations, payment codes and standards in EP and health care advocacy for practitioners in this specialty. He served as President of the North American Society of Pacing and Electrophysiology in 1998, whose restructuring into the Heart Rhythm Society and global strategic direction was initiated during his tenure. He has been a recipient of Distinguished Scientific Achievement awards from numerous international societies. His trainees now supervise EP programs or are cardiology faculty members in three continents. He has been annually included in the listing of "America's Top Cardiologists", New Jersey Top Doctors and recognized by the cardiovascular device industry for these contributions. Dr. Saksena's breadth and depth of pioneering contributions have been instrumental in founding and developing interventional cardiac EP by advancing new concepts and techniques that have become part of current day practice. His pivotal clinical investigations, enormous energy in disseminating scientific knowledge in this field worldwide, and expanding the horizons of EP therapies in cardiac disease have led colleagues to refer to him as a "Founder of modern electrophysiology". He remains active in clinical practice and scientific investigation in New Jersey.

KANSAS CITY HEART RHYTHM SYMPOSIUM 2017

August 12-13, 2017

Kansas City Marriott Downtown
Kansas City, MO



Sponsored by:

The Richard & Annette Bloch Heart Rhythm Center,
Mid-America Cardiology, The University of Kansas Hospital,
and Academy for Continued Healthcare Learning

THE UNIVERSITY
OF KANSAS HOSPITAL

ACHL
ACADEMY for
CONTINUED HEALTHCARE LEARNING

Continuing Education Credit is available
Register at www.kchrs.com

KCHRS

6709 W. 119th street
Overland Park, KS 66209