2019 The Team Approach to Cardiovascular Disease

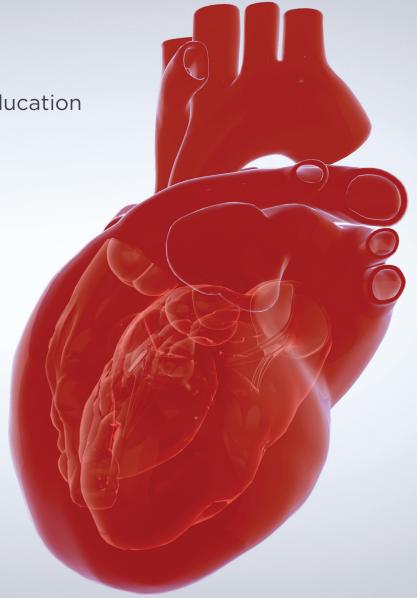
Advancements in Interventional & Structural Heart Disease Minimally Invasive Valve Surgery Options

Presented by
Saint Thomas Health
Office of Continuing Medical Education

May 17-18, 2019

Offered at

Saint Thomas Midtown Hospital Gladys Stringfield Owen Education Center 2000 Church Street Nashville, Tennessee 37236







2019 The Team Approach to Cardiovascular Disease

Saint Thomas Midtown Hospital Friday, May 17, 2019 - Saturday, May 18, 2019

AGENDA

Friday, M	ay 17, 2019	1:00 p.m.	Transcatheter Mitral Valve - Repair and
7:00 a.m.	Registration & Breakfast		Replacement Options Evelio Rodriguez, MD
8:00 a.m.	Welcome & Course Introduction	1:15 p.m.	Comprehensive Workup for HCM Patients Mark A. Zenker, MD
8:10 a.m.	CTA FFR - Who Will Need a Diagnostic Catheter? Andrew O. Zurick III, MD	1:30 p.m.	HCM Treatment - ETOH Ablation or Surgery Chandrashekhar Ramaiah, MD
8:25 a.m.	Hybrid Revascularization - Past, Present, and Future Ashok N. Babu, MD	1:45 p.m.	Case Review and Panel Discussion Evelio Rodriguez, MD
8:40 a.m.	Mechanical Support During CTO and	2:00 p.m.	Refreshment Break
	High-Risk PCI Jimmy L. Kerrigan, MD	2:20 pm.	MV Surgery Results - Still the Gold-Standard Evelio Rodriguez, MD
8:55 a.m.	Coronary Cases - The Team Approach Mark A. Robbins, MD	2:35 p.m.	When to Treat TR Patients Isaac George, MD
9:10 a.m.	Refreshment Break	2:50 p.m.	Transcatheter Options for TR
9:30 a.m.	Who Should Get SAVR in 2019?		S. Chris Malaisrie, MD
9:45 a.m.	S. Chris Malaisrie, MD TAVR - Complex Patients and Beyond	3:05 p.m.	Mitral and Tricuspid Case Discussion Evelio Rodriguez, MD
	M. Andrew Morse, MD	3:20 p.m.	Refreshment Break
10:00 a.m.	TAVR Volumes and Outcomes - Is There a Correlation? Tsuyoshi Kaneko, MD	3:35 p.m.	ECMO Indications and Outcomes Jeanie Earwood, RN
10:15 a.m.	Future TAVR Technologies Clayton A. Kaiser, MD	3:50 p.m.	Who Should be Referred for LVAD and Heart Transplant Evaluation? Don B. Chomsky, MD
10:30 a.m.	Remaining TAVR Challenges - Bicuspid, Stroke, and PPM Clayton A. Kaiser, MD	4:05 p.m.	Heart Transplant - The Saint Thomas Experience Ashok N. Babu, MD
10:45 a.m.	Diagnosis and Referral for Asymptomatic MR Randolph Martin, MD	4:20 p.m.	End Stage Heart Failure Management Case Discussion J. Barr Biglane, MD
11:15 a.m.	Case Review and Panel Discussion M. Andrew Morse, MD	4:35 p.m.	Adjourn
11:30 a.m.	Lunch Participants will get lunch and return to conference room for presentations.	Saturday,	May 18, 2019
		7:00 a.m.	Registration & Breakfast
12:00 p.m.	Aortic Stenosis Update Randolph Martin, MD	8:00 a.m.	Welcome & Course Introduction W. Evans Kemp, MD
12:30 p.m.	Mitral Valve Clip and FMR - Is it Ready for Prime Time?	8:10 a.m.	Getting with the AHA Hypertension Guidelines Mark A. Zenker, MD
12·45 nm	Isaac George, MD	8:30 a.m.	GDMT in Advanced Heart Failure Don B. Chomsky, MD
12:45 p.m.	Mitral Valve Clip - The Saint Thomas Experience M. Andrew Morse, MD	8:50 a.m.	Optimal Management of Atrial Fibrillation R. Andrew Pickett, MD

9:10 a.m.	Biventricular Pacing – How to Manage Non-Responders R. Andrew Pickett, MD	12:50 p.m.	How to Interpret My Patient's Echo Report W. Evans Kemp, MD
9:30 a.m.	Panel Discussion W. Evans Kemp, MD	1:10 p.m.	Cardio-Obstetrics: The Team Approach to Managing High Risk OB Patients Stacy F. Davis, MD and Cornelia R. Graves, MD
9:45 a.m.	Refreshment Break	1:40 p.m.	Panel Discussion M. Andrew Morse, MD
10:00 a.m.	Treatment Algorithm for HCM Mark A. Zenker, MD	2:05 p.m.	Refreshment Break
10:20 a.m.	Cardiac Pacing - New Devices including Leadless Thomas G. Bartlett, MD	2:20 p.m.	Refractory Angina and Totally Occluded Coronaries - What to do? Jimmy L. Kerrigan, MD
10:40 a.m.	PFO - When to Refer Patients for Closure Mark A. Stankewicz, MD	2:40 p.m.	Managing my Patient after an MI Treatment with Stent or CABG Mark A. Robbins, MD
11:00 a.m.	AFib Anticoagulation or Closure Device M. Andrew Morse, MD	3:00 p.m.	Cardio-Oncology Update
11:20 a.m.	Panel Discussion Mark A. Stankewicz, MD	7:20 n m	Sasan Ryan Raissi, MD EKG 101 - What We All Should Know
11:35 a.m.	Lunch	3:20 p.m.	R. Andrew Pickett, MD
11.55 a.111.	Participants will get lunch and return to conference room for presentations.	3:40 p.m.	Panel Discussion R. Andrew Pickett, MD
12:00 p.m.	LVAD, Total Artificial Heart, and TX - The Best Choice for my Patient Ashok N. Babu, MD	4:00 p.m.	Adjourn
12:30 p.m.	Interventional Echocardiography: Evolving Field in Structural Heart Disease Sasan Ryan Raissi, MD		

Course Information

This course is designed to meet the educational needs of primary care physicians, hospitalists, cardiologists, cardiothoracic surgeons, perfusionists, physician assistants, nurse practitioners, and other healthcare professionals who manage patients with cardiovascular disease. The course will focus on cutting edge transcatheter technologies and minimally invasive techniques for treating cardiovascular disease. Educational content will showcase evidencebased data and practical applications of current and emerging therapies.

Educational Objectives

Based on the information presented, the participant will be able to:

- Identify the various management guidelines and treatment options for atrial fibrillation including, anticoagulant medications, surgical ablation, and hybrid approaches.
- Apply current diagnosis and treatment methodologies for valvular heart disease in order to improve patient outcomes.
- Examine various aspects of aortic valve disease including the latest TAVR procedure in order to identify appropriate treatment options for your patients.
- Examine mitral valve disease and identify appropriate treatment options including catheter-based technologies.
- Utilize comprehensive diagnostic procedures and apply appropriate treatment strategies for patients with Hypertrophic Cardiomyopathy (HCM).

Disclosure

Saint Thomas Health is committed to providing CME that is balanced, objective, and evidence-based. accordance with the Accreditation Council for Continuing Medical Education Requirements and Standards, all parties involved in content development are required to disclose any relevant conflicts of interest related to the topics of this education activity. Saint Thomas Health has established mechanisms to resolve conflicts of interest should they arise. Any potential conflict of interest will be disclosed to the audience prior to the activity.

Accreditation

Saint Thomas Health is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Saint Thomas Health designates this COMMENDATION

live activity for a maximum of 14 AMA PRA Category 1 Credits™. Physicians

should claim only the credit commensurate with the extent of their participation in the activity.

Application for CME credit has been filed with the American Academy of Family Physicians. **Determination of** credit is pending.

Non-physician participants will receive a Certificate of Participation following this activity.

Registration

The registration fee for this course is \$100.00/per day. The registration fees cover all program and educational material costs as well as expenses for all food & beverages. To register you can complete the form included in this brochure or you can register online at www.sthscme.com.

An electronic syllabus will be provided on a USB hard drive at registration. You are welcome to bring a personal laptop computer if you wish to follow along during the conference.

Cancellation Policy

If it is necessary for you to cancel your registration for this course, please call 615-222-2007 by Friday, May 3, 2019 for your refund less a \$25.00 administrative fee. No refund will be given after Friday, May 3, 2019. Substitutions are allowed with notice.

Special Accommodations

Saint Thomas Health believes that no individual with a disability should be excluded, denied services, segregated or treated differently from other individuals because of the absence of auxiliary aids and services. If you need any auxiliary aids or services, please contact the Saint Thomas Health Office of Continuing Medical Education at 615-222-2007.

Location

Saint Thomas Midtown Hospital, Gladys Stringfield Owen Education Center, 2000 Church Street, Nashville, Tennessee 37236. Specific directions and maps will be sent to all registrants.

Lodging Accommodations

Registrants are responsible for making their own reservations.

Loew's Vanderbilt Plaza Hotel 2100 West End Avenue Phone: 615-320-1700 Ascension Health Discount

Hampton Inn Vanderbilt 1919 West End Avenue Phone: 615-329-1144 Ascension Health Discount Hotel Indigo Nashville 301 Union Street Phone: 615-891-6000 Saint Thomas Hospital Rate

Or you can go to www.visitmusiccity.com/visitors/ placestostay for all lodging options in the area.

For More Information

For more information, please call the Continuing Medical Education Staff at 615-222-2007 or visit our website at www.sthscme.com.

confirmation please call our office at 615-222-2007

REGISTRATION FORM

2019 The Team Approach to Cardiovascular Disease

Name	Please make check payable to Saint Thomas Health		
Mailing Address	4220 Harding Road		
City State Zip	OR CHARGE IT:		
Daytime Telephone ()	MasterCard #		
FAX # ()	VISA #		
E-mail Address:	Expiration Date Security Code		
Degree:			
Specialty:			
ADVANCE REGISTRATION REQUIRED.	OR REGISTER ON-LINE AT http://www.sthscme.com		
\$200.00 (Entire Conference) \$100.00 (Friday Only) \$100.00 (Saturday Only)	Saint Thomas Health uses a variety of mailing lists. If you have already received this brochure, please share this copy with a friend. Thanks!		
STH Associate - Employee ID #	Please note: Upon receipt of your registration our office will send a confirmation email. If you register and do not receive a		

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SPEAKER INFORMATION

Course Directors

Evelio Rodriguez, MD, FACS, FACC

Cardiothoracic Surgeon - Saint Thomas Heart at Saint Thomas West Hospital

M. Andrew Morse, MD

Interventional Cardiologist - Saint Thomas Heart at Saint Thomas West Hospital

Guest Faculty _

Isaac George, MD

Assistant Professor of Surgery - Division of Cardiothoracic Surgery New York Presbyterian Hospital - College of Physicians and Surgeons of Columbia University New York, New York

Clayton A. Kaiser, MD

Assistant Professor - Department of Cardiac Surgery Vanderbilt University Medical Center Nashville, Tennessee

Tsuyoshi Kaneko, MD

Cardiac Surgeon - Brigham and Women's Hospital Assistant Professor of Surgery - Harvard Medical School Boston, Massachusetts

S. Chris Malaisrie, MD

Associate Professor of Surgery - Division of Cardiac Surgery Northwestern University, Feinberg School of Medicine Chicago, Illinois

Randolph P. Martin, MD

Emeritus Professor of Medicine - Division of Cardiology Emory University Medical School Atlanta, Georgia

Faculty_

Ashok N. Babu, MD

Cardiothoracic Surgeon - Saint Thomas Heart at Saint Thomas West Hospital

Thomas G. Bartlett, MD

Cardiologist - Saint Thomas Heart at Saint Thomas West Hospital

J. Barr Biglane, MD

Cardiologist - Saint Thomas Heart at Saint Thomas West Hospital

Don B. Chomsky, MD, FACC

Cardiologist - Saint Thomas Heart at Saint Thomas West Hospital

Stacy F. Davis, MD

Cardiologist - Saint Thomas Heart at Saint Thomas Midtown Hospital

Jeanie Earwood, RN

ECMO Clinical Coordinator Saint Thomas Heart at Saint Thomas West Hospital

Cornelia R. Graves, MD

Director, Perinatal Services - Saint Thomas Midtown Hospital

W. Evans Kemp, MD

Cardiologist - Saint Thomas Heart at Saint Thomas West Hospital

Jimmy L. Kerrigan, MD

Cardiologist - Saint Thomas Heart at Saint Thomas West Hospital

R. Andrew Pickett, MD

Cardiologist -Saint Thomas Heart at Saint Thomas Midtown Hospital

Chandrashekhar Ramaiah, MD

Cardiothoracic Surgeon - Saint Thomas Heart at Saint Thomas West Hospital

Sasan Ryan Raissi, MD

Cardiologist - Saint Thomas Heart at Saint Thomas West Hospital

Mark A. Robbins, MD

Cardiologist - Saint Thomas Heart at Saint Thomas West Hospital

Mark A. Stankewicz, MD

Cardiologist - Saint Thomas Heart at Saint Thomas West Hospital

Mark A. Zenker, MD, FACC, FASE

Medical Director, Hypertrophic Cardiomyopathy and Thoracic Aortic Centers - Saint Thomas Heart

Andrew O. Zurick III, MD, FACC, FASE

Cardiologist - Saint Thomas Heart at Saint Thomas West Hospital



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