

FOUNDATION

MISSION

The Cardiovascular Innovations Foundation is organized and operated exclusively for charitable, scientific, and educational purposes within the meaning of Section 501(c)(3) of the Internal Revenue Code.

The mission of the Foundation is to address unmet needs in cardiovascular care through the study, design, and development of innovative health care solutions and education of health care providers and the larger public.



NEED

Cardiovascular disease is the number one cause of death



NEED

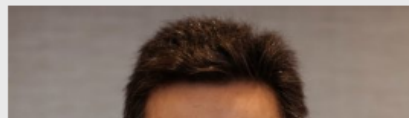
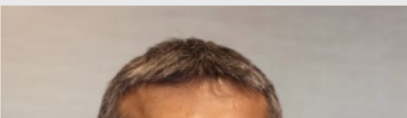
Cardiovascular disease is the number one cause of death globally, accounting for nearly 17.5 million deaths each year. Cardiovascular disease may strike those in their prime years and, due to population aging, also afflict elderly people who are otherwise living healthy lives. Improvements in cardiovascular therapy have markedly reduced procedural risk, and thereby enabled the treatment of a broad range of patients, more than ever before in the history of medicine. Nonetheless, significant disparities in the delivery of cardiovascular care continue to exist, leading to large unmet clinical needs for many patients worldwide. Innovation in the delivery of cardiovascular care, as well as education of the public at-large, is essential for optimizing the management of these patients.

SOLUTION

Cardiovascular Innovations annual meeting provides an educational forum for health care practitioners to learn the newest innovation in the delivery of cardiovascular care. Through educational tracks and lectures designed to identify the benefits of endovascular, surgical, and medical therapy, attendees are able select appropriate patients for vascular revascularization and utilize more advanced techniques to treat complex disease such as carotid stenosis, acute DVT, pulmonary embolism, PAD, and CLI.



BOARD OF DIRECTORS



BOARD OF DIRECTORS



Subhash Banerjee, MD, FACC, FSCAI

Professor of Medicine –
University of Texas
Southwestern Medical Center
Chief – Division of Cardiology
Director – Cardiac
Catheterization Laboratory VA
North Texas Health Care
System



Emmanouil S. Brilakis, MD, PhD, FACC, FAHA, FSCAI, FESC

Director – Center for Complex
Coronary Interventions
Minneapolis Heart Institute at
Abbott Northwestern Hospital



Mehdi H. Shishehbor, DO, MPH, PhD, FACC, FAHA, FSCAI

Professor of Medicine –
CWRU
President – Harrington Heart
& Vascular Institute
Director – Cardiovascular
Interventional Center
Co-Director -Vascular Center
University Hospitals of
Cleveland



Paul Sorajja, MD, FACC, FAHA, FSCAI

Director – Center for Valve and
Structural Heart Disease
Minneapolis Heart Institute at
Abbott Northwestern Hospital
Director – Valve Science
Center Minneapolis Heart
Institute Foundation



Director – Center for Valve and Structural Heart Disease
Minneapolis Heart Institute at Abbott Northwestern Hospital

Director – Valve Science
Center Minneapolis Heart Institute Foundation

EDUCATION

CARDIOVASCULAR INNOVATIONS FOUNDATION WEBCASTS

WEBCAST CALENDAR

Modifying Peripheral Artery Compliance During Endovascular Intervention: Lessons Learned

This activity has been approved for *AMA PRA Category 1 Credit™*.

[Claim Credit Here](#)

[WATCH HERE](#)

Management of severe calcification: A to Z

This activity has been approved for *AMA PRA Category 1 Credit™*.

[Claim Credit Here](#)

[WATCH HERE](#)

Advanced Imaging for TAVR, TMVR and Beyond

This activity has been approved for *AMA PRA Category 1 Credit™*.

[Claim Credit Here](#)

[WATCH HERE](#)

Difficult Occluder Cases

This activity has been approved for *AMA PRA Category 1 Credit™*.

[Claim Credit Here](#)

[WATCH HERE](#)



Claim Credit Here

WATCH HERE

Advanced Techniques to Cross Complicated and Calcified Femoropopliteal CTOs – Case Competition and Case Based Discussion

This activity has been approved for *AMA PRA Category 1 Credit™*.

Claim Credit Here

WATCH HERE

PCI Complication Management

This activity has been approved for *AMA PRA Category 1 Credit™*.

Claim Credit Here

WATCH HERE

Ultimate Aortic Cases

This activity has been approved for *AMA PRA Category 1 Credit™*.

Claim Credit Here

WATCH HERE

Complex Femoropopliteal PAD & Role of Drug Delivering Therapies

This activity has been approved for *AMA PRA Category 1 Credit™*.

Claim Credit Here

WATCH HERE

CME-Certified Coronary CTO PCI: Still the last frontier?

This activity has been approved for *AMA PRA Category 1 Credit™*.

Claim Credit Here

WATCH HERE

Primary PCI or Lytics for STEMI During COVID-19 Pandemic

Presenters: Mauro Carlino, MD; Srihari S. Naidu, MD; Sandeep Nathan, MD, MSc; Rajan Patel, MD

WATCH HERE

COVID-19 Cath Lab Implications: Frontline View from Italy

Presenter: Professor Giuseppe Tarantini, President, Italian Society of Interventional Cardiology (GISE)

WATCH HERE



approved for *AMA PRA Category 1 Credit™*.

[Claim Credit Here](#)

[WATCH HERE](#)

MD; Srihari S. Naidu, MD; Sandeep Nathan, MD, MSc; Rajan Patel, MD

[WATCH HERE](#)

Giuseppe Tarantini, President, Italian Society of Interventional Cardiology (GISE)

[WATCH HERE](#)

ECMO Indication, Implications, and Algorithm at the Time of COVID-19

Presenters: Melissa Brunsvold, MD; Amy Hackman, MD; Marc Pelletier, MD, MSc; Kasia Hryniewicz, MD

[WATCH HERE](#)

COVID-19 Testing: Cutting Through the Clutter

Presenters: Robin Patel, MD, Mayo Clinic; Sunil Rao, MD, Duke University School of Medicine; Gregory A. Storch, MD, St. Louis Children's Hospital

[WATCH HERE](#)

Thrombotic and Thromboembolic Complications of COVID-19

PRESENTERS: Geoff Barnes, MD; Behnood Bikdeli, MD, MS; Terry Carman, MD

[WATCH HERE](#)

Additional presentations

[Click here to view all CVI presentations and webcasts](#)

[WATCH HERE](#)

CVI 2019 Presentations

Presentations recorded at Cardiovascular Innovations 2019. CVI 2019 was hosted by Cardiovascular Innovations Foundation at the Hyatt Regency, Denver, Colorado on July 17-20, 2019.

[WATCH HERE](#)



2019. CVI 2019 was hosted by Cardiovascular Innovations Foundation at the Hyatt Regency, Denver, Colorado on July 17-20, 2019.

[WATCH HERE](#)

TECHNICAL CASES FROM THE OPERATORS ENCLAVE

Ao to RA Fistula Case

Dr. Paul Sorajja reviews a case focused on Ao to RA fistula.

[WATCH HERE](#)

Vascular Access Management During Complex PCI

Dr. Subhash Banerjee highlights how to manage patients with advanced coronary and peripheral artery disease.

[WATCH HERE](#)

Manual of PCI – filter for clots?

Dr. Emmanouil Brilakis and Dr. Iosif Xenogiannis review a case of a 41-year-old male with inferior STEMI

[WATCH HERE](#)

Manual of CTO interventions – acute vessel closure during retrograde CTO PCI

Dr. Emmanouil Brilakis, Dr. Evi Vemmou, and Dr. Iosif Xenogiannis review a case featuring a 69-year-old male CCS class III angina refractory to medical therapy

[WATCH HERE](#)

Manual of PCI – left main



WATCH HERE

Manual of CTO interventions – acute vessel closure during retrograde CTO PCI

Dr. Emmanouil Brilakis, Dr. Evi Vemmou, and Dr. Iosif Xenogiannis review a case featuring a 69-year-old male CCS class III angina refractory to medical therapy

WATCH HERE

Manual of PCI – left main and LIMA PCI in a prior CABG patient

Dr. Emmanouil Brilakis and Dr. Michael Megaly review a case of an 81-year-old female with an angina

WATCH HERE

CARDIOVASCULAR INNOVATIONS FOUNDATION

44 Cook Street Suite #100
Denver, CO 80206

EMAIL

© Copyright 2018 | Cardiovascular Innovations Foundations | All rights reserved.

