

## CME INFORMATION

### 2025 NEW YORK TRANSCATHETER VALVES DECEMBER 11, 2025 NEW YORK, NY

#### **Target Audience**

This activity is designed to meet the educational requirements for interventional cardiologists, non-invasive cardiologists, cardiothoracic surgeons, heart failure specialists, interventional and imaging fellows-in-training, nurses, technicians, and advanced practice professionals who work in structural heart disease.

#### **Overview**

The purpose of this educational activity is to equip healthcare professionals with the latest developments in diagnosing, managing, and treating valvular and structural heart diseases.

#### **Learning Objectives**

- Identify the barriers to care for patients with valvular heart disease, with a focus on addressing current gaps in the timely delivery of percutaneous and surgical interventions.
- Discuss the indications, techniques, outcomes, and potential complications for transcatheter valve interventions in patients with native valve disease and bioprosthetic valve dysfunction.
- Analyze the rationale, challenges, and importance of the heart team approach to valvular heart disease, including the appropriate selection of cases for structural heart intervention.
- Examine the latest and emerging technologies in the management of structural heart disease to evaluate their benefits for patient care.

#### **Accreditation**

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 *CMEsolutions* and Gaffney Events. The *CMEsolutions* is accredited by the ACCME to provide continuing medical education for physicians.

The *CMEsolutions* designates this live activity for a maximum of 9.0 *AMA PRA Category 1 Credits™*. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

#### **American Board of Internal Medicine (ABIM) and American Board of Surgery (ABS) MOC**

Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn up to:

**ABIM MOC:** 9.0 Medical Knowledge MOC points in the ABIM MOC Assessment Recognition Program

**ABS CC:** 9.0 Accredited CME credits toward ABS Continuous Certification Program

It is the CME activity provider's responsibility to submit participant completion information to ACCME for the purpose of granting ABIM and ABS credit.

*ABIM and ABS MOC points will be reported within 30 days of claiming credit.*

#### **Nursing Contact Hour Information**

This nursing continuing professional development activity was approved by Montana Nurses Association, an accredited approver with distinction by the American Nurses Credentialing Center's Commission on Accreditation.

9.0 Contact Hours

#### **ASRT**

Approved by the ASRT for Category A continuing education credit

ASRT – NYTVS 2025 – 10.0 Category A Credits

## PARTICIPATION REQUIREMENTS

### PARTICIPATION REQUIREMENTS

1. Read CME Information.
2. Attend/Participate in Sessions – credit given commensurate with attendance.
3. Log onto the following URL: <https://www.online-med-edu.com/nytv/121125/cme>
4. Complete evaluation, credit request form, ABIM or ABS MOC request, and download or print credit statement/Certificate.

*ABIM and ABS MOC points will be reported within 30 days of claiming credit.*

**Participants have 60 days to claim AMA PRA Category 1 Credits™, ABIM and ABS MOC, ASRT, and Nursing credits**

## **FACULTY**

### **David H. Adams, MD (Advisory Board)**

Cardiac Surgeon-in-Chief, Mount Sinai Health System; System Chairman, Department of Cardiovascular Surgery; Program Director, Mitral Valve Center / Mount Sinai Health System  
New York, NY

### **Gorav Ailawadi, MD**

Professor / Chair / University of Michigan  
Ann Arbor, MI

### **Vinayak N. Bapat, MD**

Chief of Cardiothoracic Surgery / Allina Health  
Minneapolis, MN

### **Anton Camaj, MD**

Assistant Professor of Medicine / Mount Sinai Hospital  
New York, NY

### **Abel Casso Dominguez, MD**

Assistant Professor of Medicine / Mount Sinai Morningside  
New York, NY

### **Lori B. Croft, MD**

Director Echocardiography, Mount Sinai Fuster Heart Hospital / Mount Sinai Hospital  
New York, NY

### **George D. Dangas, MD, PhD**

Professor of Medicine / Mount Sinai Hospital  
New York, NY

### **Neil Fam, MD, MSc**

Interventional Cardiologist / SMH  
Toronto, Ontario - Canada

### **Isaac George, MD**

Associate Professor / NYPH-Columbia University Medical Center  
New York, NY

### **Sunny Goel, MD**

Assistant Professor of Medicine, Cardiology / Mount Sinai Hospital  
Oceanside, NY

**Eberhard Grube, MD**

Chief, Center of Innovative Interventions / Heart Center University Bonn  
Bonn, Germany

**Amit Hooda, MD**

Assistant Professor, Department of Medicine and Cardiology / Icahn School of Medicine at Mount Sinai  
New York, NY

**Hasan Jilaihawi, MD**

Professor, Department of Cardiology / Cedars-Sinai Medical Center  
Los Angeles, CA

**Omar Khalique, MD**

Director, Division of Cardiovascular Imaging / St. Francis Hospital  
Roslyn, NY

**Jaffar M. Khan, MD, PhD**

Director of Cardiovascular Innovations / St. Francis Hospital  
New York, NY

**Sahil Khera, MD, MPH (Director)**

Interventional Director, Structural Heart Program / The Mount Sinai Hospital  
New York, NY

**Annapoorna S. Kini, MD (Director)**

Director, Cardiac Catheterization Laboratory; Director, Interventional Cardiology Fellowship Program; Interventional Director,  
Structural Heart Disease / Mount Sinai Health System  
New York, NY

**Stamatios Lerakis, MD, PhD (Director)**

Director Cardiovascular Imaging Program, Mount Sinai Health System / Mount Sinai Fuster Heart Hospital  
New York, NY

**Akhil Narang, MD**

Director of Echocardiography / Northwestern University  
Chicago, IL

**Gregory Offiah, MD**

Interventional Cardiology Fellow / St. James Hospital  
Dublin, Ireland

**Beth Oliver, DNP, RN, FAAN (Nurse Planner)**

Chief Nurse Executive, Senior Vice President, Cardiac Service / Mount Sinai Health System  
New York, NY

**Takayuki Onishi, MD**

Structural Heart Fellow / Mount Sinai Hospital  
New York, NY

**Bhavanadhar Penta, MD**

Assistant Professor / Icahn School of Medicine at Mount Sinai  
New York, NY

**Sean P. Pinney, MD**

Chief of Cardiology, Mount Sinai Morningside / Icahn School of Medicine at Mount Sinai  
New York, NY

**Lucy M. Safi, DO**

Associate Professor of Medicine (Cardiology) / Mount Sinai Hospital  
New York, NY

**Krishna Santosh Vermuri, MD**

Structural Heart Fellow / The Mount Sinai Hospital  
New York, NY

**Samin K. Sharma, MD (Advisory Board)**

Director, Mount Sinai Cardiovascular Clinical Institute / Mount Sinai Hospital  
New York, NY

**Gregg W. Stone, MD**

Director of Academic Affairs / Mount Sinai Heart Health System  
New York, NY

**Gilbert H. L. Tang, MD, MSc, MBA (Director)**

Surgical and Academic Director, Structural Heart Program; Professor and Vice-Chair of Innovation, Department of Cardiovascular Surgery / Mount Sinai Health System  
New York, NY

**Amit N. Vora, MD, MPH**

Director of Transcatheter Mitral Valve Interventions / Yale University  
New Haven, CT

**Alexander Warner, MD**

General Cardiology Fellow / Augusta University | Medical College of Georgia  
Augusta, GA

**Steven J. Yakubov, MD**

System Chief, Structural Heart / OhioHealth  
Columbus, OH

**Edoardo Zancanaro, MD, PhD**

Structural Heart Fellow / Brigham and Women's Hospital  
Boston, MA

**FACULTY DISCLOSURES**

The planners and faculty for this activity do not have relevant relationships with ACCME-defined ineligible companies to disclose unless listed below. All relevant relationships were mitigated prior to the start of this activity.

| Name               | Ineligible Company   | Relationship  |
|--------------------|--|---|
| David H. Adams, MD | Edwards Lifesciences; Medtronic  | Intellectual Property Rights (royalties or patent sales) - payment to The Icahn School of Medicine at Mount Sinai |
|                    | Medtronic; Abbott; Neochord  | Research  |
| Gorav Ailawadi, MD | Abbott; Arthrex; Capstan; Edwards; Johnson & Johnson; Philips; Cuiiltv8 Medical; Renibus; Anteris; Nyra; JenaValve; WL Gore; Novostia; Avania; Medtronic | Consulting  |

|                         |  |  |
|-------------------------|--|--|
| Vinayak N. Bapat, MD    | Edwards Lifesciences; Meril  | Consulting   |
|                         | Medtronic, Inc.  | Consulting, Teaching and Speaking                                    |
|                         | Abbott; Anteris  | Research, Consulting   |
| Isaac George, MD        | Medtronic, Inc.; Boston Scientific; Edwards Lifesciences; Atricure; Johnson & Johnson; Summus; Xeltis; Innocardiac; KIS Medical; HVT Medical | Consulting   |
|                         | Foldax   | Stock Options  |
|                         | Durvena; Encompass; BCI; Cardiomech; Vdyne   | Consulting, Stock Options  |
|                         | Zimmer Biomet  | Consulting, Intellectual property rights (royalties or patent sales) |
| Eberhard Grube, MD      | Medtronic; Valve Medical; Anteris  | Consulting   |
|                         | Maninar; Millipede   | Stock Options  |
| Howard C. Herrmann, MD  | Affluent Medical; Arterdrene; Caranx   | Consulting; Stock Options  |
|                         | Microinterventional Devices  | Consulting, Stock Options  |
|                         | Abbott   | Research   |
|                         | Edwards Lifesciences   | Teaching and Speaking, Research                                      |
|                         | Medtronic  | Consulting   |
|                         | Johnson & Johnson  | Research, Consulting   |
| Hasan Jilaihawi, MD     | Abbott Vascular; Edwards Lifesciences; Medtronic   | Consulting   |
|                         | Pi-Cardia; DASI Simulations  | Advisor or review panel participant, Stock Options                   |
|                         | INQB8  | Advisor or review panel participant                                  |
| Omar Khalique, MD       | Edwards Lifesciences; Siemens; Philips   | Consulting   |
| Jaffar M. Khan, MD, PhD | Abbott; Edwards Lifesciences; Medtronic  | Consulting   |
|                         | Transmural Systems; Cuspa Medical  | Stock Options  |
| Sahil Khera, MD         | Medtronic; Abbott; Edwards Lifesciences; W.L. Gore   | Consulting   |
| Akhil Narang, MD        | BMS; Abbott  | Teaching and Speaking  |
|                         | Edwards Lifesciences; Philips  | Consulting, Teaching and Speaking                                    |
| Sean P. Pinney, MD      | Abbott; Restore Medical; ADI   | Consulting   |
|                         | Transmedics  | Research, Consulting, Stock – Publicly Traded                        |
|                         | CareDx   | Research, Consulting, Teaching and Speaking                          |
|                         | Ancora; Cordio; Nuwellis   | Research, Consulting   |
|                         | Medtronic; Valgen Medtech  | Research   |

|                        |  |  |
|------------------------|--|--|
| Lucy M. Safi, DO       | Abbott Structural; Medtronic   | Teaching and Speaking  |
| Gregg W. Stone, MD     | Medtronic; Amgen; Boehringer Ingelheim; Abiomed  | Teaching and Speaking  |
|                        | Ablative Solutions; Daiichi Sankyo; Robocath; Vectorious; Miracor; Apollo Therapeutics; Abbott; Elucid Bio; Cardiac Success; Occlutech; Valfix; Zoll; HeartFlow; Shockwave; Ancora; Impulse Dynamics; Adona Medical; Millennia Biopharma; Oxitope; HighLife; Elixir; RCE; Aria | Consulting   |
|                        | Shockwave; Biosense-Webster; Abbott; Abiomed; Bioventrix; Cardiovascular Systems Inc; Phillips; Vascular Dynamics; Pulnovo; V-wave   | Research, Advisor or review panel participant                          |
|                        | Orchestra Biomed   | Stock Options  |
|                        | Cardiac Success; Ancora; Cagent; Applied Therapeutics; Biostar family of funds; SpectraWave; Aria; Valfix; Xenter  | Stock Options  |
|                        | Shockwave; Biosense-Webster; Abbott; Abiomed; Bioventrix; Cardiovascular Systems Inc; Phillips; Vascular Dynamics; Pulnovo; V-wave   | Research, Advisor or review panel participant                          |
| Gilbert H. L. Tang, MD | Medtronic; Abbott Structural Heart   | Consulting, Advisor or review panel participant, Teaching and Speaking |
|                        | Boston Scientific Corporation; Shockwave Medical   | Advisor or review panel participant                                    |
|                        | Siemens Healthineers   | Teaching and Speaking  |
|                        | Anteris, Philips and Edwards Lifesciences, Peija Medical and Shenqi Medical Technology   | Consulting   |
| Amit N. Vora, MD, MPH  | Medtronic  | Teaching and Speaking  |
|                        | Edwards Lifesciences   | Consulting   |
| Steven Yakubov, MD     | Medtronic; Boston Scientific   | Consulting   |

**Acknowledgement**

CMEsolutions LLC and Gaffney Events acknowledge educational grants for partial support of this activity from:

- **Abbott Laboratories**
- **Edwards Lifesciences LLC**
- **Medtronic, Inc.**

**Off-label Use**

This activity may contain discussion of unlabeled and/or investigational uses of agents not approved by the FDA. Please consult the prescribing information for each product.

**Privacy Policy**

CMEsolutions Privacy and Confidentiality Policy: [www.online-med-edu.com/privacypolicy.pdf](http://www.online-med-edu.com/privacypolicy.pdf)  
CMEsolutions can be contacted at [info@cmesolutions.org](mailto:info@cmesolutions.org).