

## NOVEL THERAPY FOR TRANSCATHETER AVR

**RELEASE DATE: MARCH 8, 2024** 

**EXPIRATION DATE: MARCH 8, 2025** 

**APPROXIMATE TIME: 60 MINUTES** 

#### **TARGET AUDIENCE**

This activity has been designed to meet the educational needs of cardiology interventionalists and allied health care workers who participate in the care of patients with coronary, peripheral, and structural cardiovascular diseases.

#### **EDUCATIONAL GOAL**

This educational activity is designed to provide participants responsible for the management of patients with coronary, peripheral, structural, and arrhythmic cardiovascular diseases with case-based examples of novel treatment in these diseases.

#### **LEARNING OBJECTIVES**

- Recall optimal imaging techniques for transcatheter structural therapy
- Describe pitfalls of Echo vs CT vs Fluoro for procedural guidance
- Evoke methods for coordinating procedural care to improve efficiency



#### **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 Cardiovascular Innovations Foundation. The *CMEsolutions* is accredited by the ACCME to provide continuing medical education for physicians.

The CMEsolutions designates this internet enduring activity for a maximum of 1.25 AMA PRA Category 1 Credits.™ Physicians should claim only the credit commensurate with the extent of their participation in the activity.

**FEES:** There is no registration fee for this activity.



#### **FACULTY AND DISCLOSURES**

CMEsolutions requires everyone in a position to control the content of this activity to disclose any relevant financial conflict of interest they may have as related to the content of this activity. All identified conflicts of interest are thoroughly vetted by CMEsolutions for fair balance, scientific objectivity of studies mentioned in the materials or used as the basis for content, and appropriateness of patient care recommendations. CMEsolutions has mitigated all relevant conflicts of interest prior to this educational activity to ensure CE activities are free of commercial bias.

#### Philippe Genereaux, MD

Medical Director, Structural Heart Program Gagnon Cardiovascular Institute, Morristown Medical Center

Morristown, NJ

Disclosed the following relevant financial relationships:

Edwards Lifesciences - Research, Consutling, Speaking

**Opsens** – Consulting

Pi-Cardia – Research, Consulting, Ownership Interest

Puzzle Medical Inc. - Consulting, Royalties or Patent, Ownership Interest

Saranas - Consulting, Ownership Interest



#### James McCabe, MD

Physician, Section Head, Interventional Cardiology, University of Washington

Seattle, WA

Disclosed the following relevant financial relationships:

Boston Scientific, CSI, Edwards Lifesciences, Medtronic - Consulting

**Excision Medical** – Ownership Interest

#### Paul Sorajja, MD

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

Science Center Minneapolis Heart Institute Foundation

Minneapolis, MN

Disclosed the following relevant financial relationships:

Anteris, Boston Scientific - Consulting, Advising

**Abbott Structural, Medtronic** - Research, Consulting, Advising, Executive Role

**Evolution Medical, Half Moon Medical, Shifamed, Teleflex, TriFlo** – Consulting

Neovasc, WL Gore – Consulting, Executive Role

**Highlife** – Research

VDyne - Advising, Research

#### Steven Yakubov, MD

System Medical Director, Structural Heart Disease, OhioHealth

Columbus, OH

Has no relevant financial relationship to disclose.

#### FRONTIERS OF INNOVATION CVI LIVE AND ON-DEMAND WEBINAR SERIES



#### **Planner Disclosures**

No member of *CMEsolutions* or Cardiovascular Innovations Foundation has any relevant financial relationships to disclose.

#### 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.

#### **Commercial Support**

Commercial Support for this educational activity will be provided by the following:

- Abbott Laboratories
- Medtronic
- Shockwave Medical, Inc.

#### **Privacy Policy**

CMEsolutions Privacy and Confidentiality Policy: <a href="http://www.online-mededu.com/privacypolicy.pdf">http://www.online-mededu.com/privacypolicy.pdf</a>

CMEsolutions can be contacted at info@cmesolutions.org.

FRONTIERS OF INNOVATION CVI LIVE AND ON-DEMAND WEBINAR SERIES

#### **Software Requirements**

PC

Windows 2000 or higher Internet Explorer 5.5 or Firefox Adobe Acrobat Reader

MAC

Mac OS 10.2.8 Safari Adobe Acrobat Reader



### CLAIM CME CREDIT

- I. View webinar
- 2. At the end of the webinar, login to: <a href="https://www.online-med-edu.com/cvi/030724/cme/enduring">https://www.online-med-edu.com/cvi/030724/cme/enduring</a>
- 3. Complete the Evaluation/Credit Request Form
- 4. Download or Print Credit Statement/Certificate





## **REGISTER FOR CVI 2024**

The Operators Enclave<sup>TM</sup>



July 18-20, 2024 • Hyatt Regency • Denver, CO

Register at <a href="https://cvinnovations.org/cvi2024/">https://cvinnovations.org/cvi2024/</a>

FRONTIERS OF INNOVATION CVI LIVE AND ON-DEMAND WEBINAR SERIES

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





# VIEW ADDITIONAL ARCHIVED ENDURING WEBCASTS AT WWW.CVINNOVATIONS.ORG

