

INTERVENTIONAL OCTAGON (STRUCTURAL)

TRANSCATHETER MITRAL THERAPY

APRIL 10, 2025 - APRIL 9, 2026

WEBINAR SERIES

TARGET AUDIENCE

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

LEARNING OBJECTIVES

- Recall optimal imaging techniques for transcatheter structural therapy (Aortic, Mitral, Tricuspid, and LAAO)
- Describe pitfalls of echo versus CT versus fluoro for procedural guidance
- Describe technical advances in treating tricuspid valve
- Describe technical improvement and methods to provide safe and effective structural procedures

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 1.0 AMA PRA Category 1 Credit.™ Physicians should claim only the credit commensurate with the extent of their participation in the activity.



MODERATOR

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
Minneapolis, MN

OCTAGON PANELISTS

Matthew Price, MD

Director - Cardiac Catheterization Laboratory, Division of Cardiovascular Diseases, Department of Medicine / Scripps Health
La Jolla, CA

Gagan Singh, MD

Cardiologist / UC Davis Medical Center Sacramento, CA

Firas Zahr, MD

Director, Interventional Cardiology / Oregon Health and Science University
Portland, OR



CASE PRESENTERS

Ashraf Ahmed, MD

Resident / Yale University School of Medicine, Bridgeport Hospital Bridgeport, CT

Omar Chehab, MD

Interventional Cardiology Fellow / Barts Heart Centre London, United Kingdom

Waheed Ahmed Lehri, MD

Fellow, Structural/Interventional Cardiology / National Institute of Cardiovascular Diseases Karachi, Pakistan

Alexander Warner, MD

Cardiology Fellow / Medical College of Georgia Augusta, GA



FACULTY 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 resolved all conflicts of interest prior to this educational activity.

The following faculty have indicated that they may have a relationship, which in the context of their presentation(s), could be perceived as a potential conflict of interest:

NAME	COMPANY NAME	RELATIONSHIP
Matthew Price, MD	Alleviant Medical; Abbott Structural; Biosense Webster; Boston Scientific; Medtronic; Philips Medical; WL Gore & Associates; InnovHeart	Consulting
Gagan Singh, MD	Abbott Structural; Gore Medical; Philips; Siemens; Boston Scientific	Consulting
Paul Sorajja, MD	4C Medical; Abbott Structural; Boston Scientific; Medtronic; Laza	Consulting
Firas Zahr, MD	Edwards	Consulting, Teaching and Speaking
	Medtronic; Philips	Consulting

All other individuals have indicated no relationship which, in the context of their involvement, could be perceived as a potential conflict of interest.

Acknowledgement

CME Solutions, LLC and Cardiovascular Innovations Foundation acknowledge educational grants for partial support of this activity from:

- Abbott Laboratories
- Boston Scientific Corporation
- Cordis Corporation
- Medtronic



CLAIM CME CREDIT

- I. View the webinar
- 2. At the end of the webinar, log onto: https://www.online-med-edu.com/cvi/041025/enduring
- 3. Complete the Evaluation/Credit Request Form
- 4. Download or Print Credit Statement/Certificate





REGISTER NOW FOR CVI 2025

The Operators EnclaveTM







VIEW ADDITIONAL ARCHIVED ENDURING WEBCASTS AT WWW.CVINNOVATIONS.ORG



WEBINAR SERIES