

# Structural Heart Symposium

**Recorded Live On** Saturday, November 26, 2022 8:30 am - 12:30 pm EST

THIS PROGRAM IS INTENDED FOR GENERAL AND INTERVENTIONAL CARDIOLOGISTS AND CARDIAC SURGEONS

Watch OnDemand at www.mdlearn.com or scan the QR code:



#### **Scientific Planning Committee:**

#### Co-chair

Anita Asgar, MD, MSc, FRCPC, FACC Interventional Cardiologist, Structural Heart Disease Intervention Institut de Cardiologie de Montreal Associate Professor, Université de Montréal Montreal, QC

#### **Co-chair**

#### Milan Gupta, MD, FRCPC, FCCS, CPC(HC)

Assistant Professor, Department of Medicine, University of Toronto Medical Director, Canadian Collaborative Research Network Brampton, ON

#### **Co-chair**

## Philippe Pibarot, D.M.V., Ph. D., FAHA, FACC, FESC, FASE, FCCS

Professor, Department of Medicine, Laval University Chair, Canada Research in Valvular Heart Diseases, Québec Heart and Lung Institute,

## Following participation in this program, participants will be able to:



Identify optimal non-invasive imaging techniques for assessment of structural heart conditions



Distinguish appropriate indications and patient selection characteristics for structural heart procedures



Recognize structural heart procedural success rates and complications



Define optimal screening and management strategies for patients following structural heart procedures

### Agenda

#### 8:30 am - Opening Comments

8:40 am - Session 1 - Mitral Valve Intervention	Chair: Anita Asgar	
8:40 Case Presentation	David Bewick	
8:50 New Insights In Mitral Valve Imaging	Anique Ducharme	
To facilitate optimal imaging of mitral valve disorders (Medical Expert)		
9:05 Updates In Mitral Valve Intervention	Anita Asgar	
To recognize indications and complications of catheter-b valve interventions (Medical Expert, Scholar)	ased mitral	
9:25 Panel Discussion and Q+A	All Faculty	
9:45 am - Session 2 - Aortic Valve Intervention	Chair: Philippe Pibarot	
9:45 Case Presentation	David Bewick	

9:55 New Insights In Aortic Valve Imaging	Philippe Pibarot	Québec Heart and Lung Institute, Québec, QC
To facilitate optimal imaging of aortic valve disorders (Medical Exp	pert)	
10:10 Updates In TAVR To recognize indications and complications of TAVR (Medical Expe Scholar)	David Wood ert,	<ul> <li>David Bewick, MD, FRCPC</li> <li>Associate Professor Division of Cardiology,</li> <li>Department of Medicine</li> <li>Saint John, NB</li> <li>Marc Ruel, MD, MPH, FRCSC, FACC, FCCS, FAHA</li> <li>M. Pitfield Chair/Chief, Division of Cardiac Surgery Head</li> <li>Division of Cardiac Surgery</li> <li>Professor, Departments of Surgery &amp; Cellular and</li> </ul>
10:25 Patient Selection: TAVR vs. SAVR To determine which patients are best suited for SAVR vs. TAVR	Maral Ouzounian	
(Medical Expert, Scholar, Communicator) 10:40 Panel Discussion and Q+A	All Faculty	
11:00 am - Break And Exhibit Hall Open		Molecular Medicine President, Canadian Cardiovascular Society Canadian Director, Society of Thoracic Surgeons
11:20 am - Session 3: Left Atrial Appendage Management	Chair: Milan Gupta	Surgery Editor, Circulation University of Ottawa Heart Institute
11:20 Case Presentation	David Bewick	Ottawa, ON
11:30 LAA Occlusion - Interventional	Jacqueline Saw	
To explore the role of percutaneous LAA occlusion for stroke prevention (Medical Expert, Scholar)		
11:45 LAA Occlusion - Surgical	<b>Richard Whitlock</b>	
To explore the role of surgical LAA occlusion for stroke prevention (Medical Expert, Scholar)		
12:00 Panel Discussion and Q+A	All Faculty	
12.20 nm - Meeting Close		

This program received an unrestricted educational grant from Boston Scientific, Medtronic, Philips, and Edwards Lifesciences.