

## Learner Notification

**Behind the Scenes**  
**Miami Valves 2024**  
**February 1 – 3, 2024**  
**Miami, FL**

### Acknowledgement of Financial Commercial Support

Abbott, Abiomed, Boston Scientific, Edwards LifeSciences, Medtronic, Reflow Medical, ZOLL

### Acknowledgement of In-Kind Commercial Support

No in-kind commercial support was received for this educational activity.

### Satisfactory Completion

Learners must complete an evaluation form to receive a certificate of completion. Your chosen sessions must be attended in their entirety. Partial credit of individual sessions is not available. If you are seeking continuing education credit for a specialty not listed below, it is your responsibility to contact your licensing/certification board to determine course eligibility for your licensing/certification requirement.

### Accreditation Statement



JOINTLY ACCREDITED PROVIDER™  
INTERPROFESSIONAL CONTINUING EDUCATION

In support of improving patient care, this activity has been planned and implemented by Amedco LLC and Behind the Scenes. Amedco LLC is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

### Physicians (ACCME) Credit Designation

Amedco LLC designates this live activity for a maximum of 15.50 *AMA PRA Category 1 Credits*™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

### American Board of Surgery (ABS) Credit Designation



Successful completion of this CME activity, which includes participation in the evaluation component, enables the learner to earn credit toward the CME requirements of the American Board of Surgery's Continuous Certification program. It is the CME activity provider's responsibility to submit learner completion information to ACCME for the purpose of granting ABS credit. **You must request your certificate within 30 days of the activity to meet the deadline for submission to PARS.**

### Objectives - After Attending This Program You Should Be Able To

1. Appraise new and upcoming technologies in the management of structural heart disease, including, valvular heart disease, stroke prevention, hemodynamic support, cardiomyopathy and high risk-percutaneous coronary intervention to demonstrate their benefit for patients.
2. Evaluate the relative advantages and disadvantages of different strategies in complex cases involving valvular heart diseases. Present indications, techniques, outcomes, and complications for transcatheter valve intervention in patients with native valve lesions.
3. Compare FDA approved technologies for TAVR and the scientific data supporting their use.
4. Analyze data and techniques for the treatment of bioprosthetic valve dysfunction and degeneration.
5. Recognize the different diagnostic tools and combinations required to accurately diagnose specific structural heart diseases and plan transcatheter therapies.
6. Discuss rationale and technique of alternative access approach for aortic stenosis.
7. Discuss investigational valves in the near horizon including their therapeutic advantages and limitations.
8. Discuss transcatheter treatment options for mitral and tricuspid valve disease as well as the new upcoming investigational devices.
9. Examine the data and techniques for identification and assessment of hemodynamically significant coronary artery lesions as well as the presence or absence of microvascular disease.
10. Examine the data and techniques for coronary imaging and lesion characterization and their impact on percutaneous revascularization outcomes.
11. Learn the benefits of using mechanical circulatory support for the treatment of high risk severe coronary artery disease as well as in the management of shock.

12. Identify the indication, techniques and complications for left atrial appendage occlusion in patients with afib.
13. Learn and evaluate patients for advanced heart failure therapies.

**Disclosure of Conflict of Interest**

The following table of disclosure information is provided to learners and contains the relevant financial relationships that each individual in a position to control the content disclosed to Amedco. All of these relationships were treated as a conflict of interest, and have been resolved. (C7 SCS 6.1---6.2, 6.5)

All individuals in a position to control the content of CE are listed below.

First Name	Last Name	Commercial Interest: Relationship
Miguel	Abalo	NA
Venkatesh	Alapati	NA
Felipe	Albuquerque	Edwards Lifesciences:Speakers Bureau
Carlos	Alfonso	Boston Scientific:Speakers Bureau,Abiomed:Speakers Bureau,Shockwave:Speakers Bureau
Nicholas	Amoroso	Edwards Lifesciences:Research Grant Site Principal Investigator,Nininger Medical:Scientific/Medical Advisory Board Member,JenaValve:Consultant,JenaValve:Research Grant Site Principal Investigator,Edwards Lifesciences:Consultant,VDyne:Scientific/Medical Advisory Board Member,Abbott:Consultant,Egnite:Scientific/Medical Advisory Board Member
Vivian	Avila	NA
Som	Bailey	NA
Victor	Becerra Gonzales	NA
Matthew	Borkovich	NA
Joao	Braghioli	NA
Fabio	Brito	Edwards LifeSciences:Other,Medtronic:Other,Boston Scientific:Other
Hoda	Butrous	NA
Marina	Byer	NA
Joao	Cavalcante	4C Medical, Abbott Structural, Alleviant, Anteris, Boston Scientific, Edwards Lifesciences, JenaValve, JC Medical, Medtronic, Novo Nordisk, VDyne, Zoll:Consultant,Abbott Structural, Allina Health Foundation, JenaValve, NIH/NHLBI:Research Grant Site Principal Investigator
Yiannis	Chatzizisis	Medtronic:Consultant,Boston Scientific:Consultant,ComKardia:Corporate Board Member
Ricardo	Costa	NA
Pedro	Cox	Edwards Life Sciences:Consultant,Medtronic:Consultant,Gore:Consultant
Luis	Cressa	Boston Scientific:Consultant,Medtronic:Consultant
Antonio	Dager	NA
Abdulla	Damluji	NA
Carlos	Davila	NA
Eduardo	de Marchena	NA
Temistocles	Diaz	NA
Mike	Diaz	Boston Scientific:Speakers Bureau,Boston Scientific:Consultant,Amgen :Speakers Bureau,Astra Zeneca:Speakers Bureau,Shockwave:Speakers Bureau,Abbott:Speakers Bureau,Eduards Lifesciences:Speakers Bureau,Chiesi:Speakers Bureau,Abiomed:Consultant
Michael	Dyal	Philips:Speakers Bureau,Abbott:Speakers Bureau
Adrian	Ebner	NA
Bertrand	Ebner	NA

Elliott	Elias	NA
Pedro	Engel	NA
Alexandre	Ferreira	NA
Santiago	Garcia	Edwards Lifesciences:Research Grant Site Principal Investigator,Boston Scientific :Scientific/Medical Advisory Board Member,Medtronic:Consultant,Edwards Lifesciences:Scientific/Medical Advisory Board Member
Mehrdad	Ghahramani	NA
Jeffrey	Goldberger	NA
Camilo	Gomez	NA
Diego	Gonzalez-Bravo	NA
Daniel	Gorman	NA
Luanda	Grazette	cvrx:Consultant
Eberhard	Grube	Medtronic, Boston Scientific, HighLife, Jena Valve, Protembis:Speakers Bureau,Cardiovalve, Claret, Shockwave, Valve medical, CardioMech, Millipede, Imperative Care, Pi-Cardia, Ancora, Laminar, ReNiva Medical:Other
Luis	Gutierrez	Medtronic:Consultant,Edwards Lifesciences:Consultant
Gabriel	Hernandez	NA
Ignacio	Inglessis	Medtronic:Scientific/Medical Advisory Board Member,Edwards:Consultant
Saibal	Kar	Abbott:Research Grant Site Principal Investigator, Medtronic:Consultant
Sibi	Krishnamurthy	NA
Fatima	Lakhani	NA
Litsa	Lambrakos	Medtronic:Consultant
Shay	Lamelas	NA
Joseph	Lamelas	NA
John	Lasala	Abbott:Consultant,Abiomed:Consultant,Boston Scientific / Baylis:Consultant,Gore:Consultant,Edwards:Consultant,Shockwave:Consultant
Azeem	Latib	NA
Alejandro	Lemor	NA
Alexander	Llanos	NA
Miguel	Martillo Correa	NA
David	Meerkin	Abbott:Consultant,Innovalve Biomedical:Consultant,Valcare Medical:Consultant,Vectorious:Consultant,Innoventric:Consultant,Althea Medical:Consultant
Cesar	Mendoza	NA
Raul	Mitrani	NA
Stephanie	Moss	NA
Mrudula	Munagala	Amylam Pharmaceuticals:Consultant,Sanofi Pasteur:Consultant,Care Dx:Consultant
Thomas	Noel	Medtronic:Research Grant Site Principal Investigator,Abbott:Research Grant Site Principal Investigator,Edwards:Research Grant Site Principal Investigator,Edwards:Consultant,Medtronic:Consultant,Abbott:Consultant
William	O'Neill	Abiomed:Consultant,Edwards Lifesciences:Consultant,Zoll:Consultant,Abiomed:Research Grant Site Principal Investigator
Brian	O'Neill	NA
Igor	Palacios	NA
Sergio	Perez	NA
Victor	Razuk	NA

Tracey	Reid	NA
Francisco	Romeo	NA
Nicholas	Ruggiero II, MD	NA
Santinder	Sandhu	NA
Nishtha	Sareen	Abbott:Consultant
Alan	Schob	NA
Solomon	Seifu	NA
Jo	Shultz	NA
Nikolaos	Spilias	NA
Ruthvik	Srinivasamurthy	NA
Gilbert	Tang	Medtronic:Scientific/Medical Advisory Board Member,Medtronic:Consultant,Medtronic:Speakers Bureau,Abbott Structural Heart:Consultant,Abbott Structural Heart:Scientific/Medical Advisory Board Member,JenaValve:Scientific/Medical Advisory Board Member,Boston Scientific:Scientific/Medical Advisory Board Member,Siemens Heathineers:Speakers Bureau
On	Topaz	Angiodynamics:Consultant
Nicolas	Van Mieghem	Abbott:Research Grant Site Principal Investigator,Astra Zeneca:Research Grant Site Principal Investigator,Biotronik:Research Grant Site Principal Investigator,Boston Scientific:Research Grant Site Principal Investigator,CSI:Research Grant Site Principal Investigator,Daiichi Sankyo:Research Grant Site Principal Investigator,Edwards Lifesciences:Research Grant Site Principal Investigator,Medtronic:Research Grant Site Principal Investigator,Pie Medical:Research Grant Site Principal Investigator,PulseCath BV:Research Grant Site Principal Investigator,Teleflex:Research Grant Site Principal Investigator,415 Capital Management GmbH:Scientific/Medical Advisory Board Member,Abbott:Consultant,Abiomed:Consultant,Acist Medical:Consultant,Anteris:Consultant,Approxima Srl:Consultant,Biotronik:Consultant,Bolt Medical:Consultant, Boston Scientific, Amgen:Consultant,CSI, Opsens:Consultant,Daiichi Sankyo:Consultant,Jenavalve:Consultant,LUMA Vision:Consultant,Materialise:Consultant,Medtronic:Consultant,Pie Medical:Consultant,PulseCath BV:Consultant,Shockwave:Consultant,Siemens:Consultant,Springer Healthcare:Consultant,Teleflex:Consultant
Alex	Velasquez	NA
Pedro	Villablanca	NA
Renu	Virmani	Xeltis:Consultant,Vascudyne:Consultant,Filterflex:Consultant,Boston Scientific:Research Grant Site Principal Investigator,Medtronic:Research Grant Site Principal Investigator,Edwards:Consultant
Christian	Witzke	NA

<b>Thursday, February 1, 2024</b>		
8:30 am - 10:05 am	1.50	Plenary Session 1: Structural Cardiology
10:30 am - 12:00 pm	1.50	Plenary Session 2: Structural Cardiology
		Workshop: Heart Failure
1:30 pm - 3:00 pm	1.50	Plenary Session 3: Structural Cardiology
		Workshop: Imaging: Mitraclip, Intraoperative and Pre-op Planning A glimpse into ICE Imaging for Structural Intervention
3:30 pm - 5:00 pm	1.50	Plenary Session 4: Structural Cardiology
		Workshop: Cardiac Electrophysiology (EP)

3:30 pm - 5:10 pm		Workshop: PERT
-------------------	--	----------------

<b>Friday, February 2, 2024</b>		
8:30 am - 10:00 am	1.50	Plenary Session 5: Structural Cardiology
		PCI Symposium - Session 1: Coronary Interventions in AMI, Session 2: Cardiogenic Shock
		Workshop: Left Atrial Appendage Closure
10:30 am - 12:00 pm	1.50	Plenary Session 6: Structural Cardiology
		PCI Symposium - Session 3: Complex CAD - Improving PCI Outcomes
10:30 am - 11:45 am	1.25	Workshop: Transcatheter Edge to Edge Repair
1:30 pm - 3:00 pm	1.50	Plenary Session 7: Structural Cardiology
		PCI Symposium - Microvascular Disease Symposium & Coronary Physiology
		PCI Symposium - Complex CAD - Techniques to Maximize Outcomes
3:30 pm - 5:00 pm	1.50	Plenary Session 8: Structural Cardiology - An Afternoon of Best Cases from the Americas - SOLACI Symposium
3:30 pm - 4:30 pm	1.00	PCI Symposium - Cardiogenic Shock
		PCI Symposium - Complex CAD - Focus on Intravascular Imaging

<b>Saturday, February 3, 2024</b>		
8:30 am - 10:00 am	1.50	Plenary Session 9: Structural Cardiology
10:30 am - 12:00 pm	1.50	Plenary Session 10: Structural Cardiology - New Cardiovascular Innovations
1:00 pm - 1:30 pm	0.50	Plenary Session 11: Oral Abstracts and Awards