













# LIVE AND IN-PERSON SYMPOSIUM!

Over 20 Live Complex Coronary and Structural Satellite Transmissions



November 7 – 10, 2023

Hilton La Jolla Torrey Pines • La Jolla, California

COURSE DIRECTOR
Paul S. Teirstein, MD, DNBPAS, FACC, MSCAI

SCRIPPS COURSE CO-DIRECTORS Matthew J. Price, MD, FACC, FSCAI Curtiss T. Stinis, MD, FACC, FSCAI

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

This conference fulfills the Title 17 California Code requirement for 4 CE credits in radiation safety for the clinical uses of fluoroscopy.



# Introduction



# **Conference Highlights**

- Live case transmissions from the state-of-the-art Scripps
   Prebys Cardiovascular Institute
- Plenary lectures from internationally known leaders
- Ample question and answer time with expert faculty
- Attendee receptions with networking opportunities among colleagues
- Diverse satellite symposia and pre-conference seminar on the latest advances

# **Educational Objectives**

After attending this activity, participants should be able to:

- Apply new technical approaches to specific lesion subsets such as bifurcation lesions, left main lesions, chronic total occlusions and acute myocardial infarction
- Integrate the latest guidelines and practice improvements into the management of myocardial dysfunction
- Discuss new techniques under development for transcatheter cardiac valve repair and replacement
- Reduce common catheterization laboratory patient complications using new techniques and technologies
- Critique the latest evidence supporting new coronary physiology and imaging modalities such as IVUS, OCT and FFR/iFR guided stent deployment
- Prescribe the appropriate antithrombotic therapies based on the latest data and guidelines
- Select appropriate mechanical circulatory support (MCS) devices in the cath lab

# **CME Accreditation and Designation**



Promedica International is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians. Promedica International designates this live activity for a maximum of 25 AMA PRA Category 1 Credits™. Physicians should claim only

the credit commensurate with the extent of their participation in the activity.

# **Nursing Contact Hours**

Provider approved by the California Board of Registered Nursing, Provider #8495 for 25 Contact Hours.

# **Physician Assistants**

NCCPA accepts AMA PRA Category 1 Credit™ from organizations accredited by the ACCME. Please see the credit designation for AMA PRA Category 1 Credit(s)™. View NCCPA's guidelines for CME at www.nccpa.net/maintain-certification/.

# **Perfusion CEUs**

Category 1 CEUs for perfusionists are pending approval by the American Board of Cardiovascular Perfusion (ABCP). Updated information will be available online at www.promedicacme.com.

# **Registered Cardiovascular Invasive Specialist CEUs**

CCI does not approve CEUs directly, however CCI will accept CEUs that have already been approved by accredited sponsors of the Accreditation Council for Continuing Medical Education (ACCME). RCIS attendees will claim the physician certificate option when completing the online evaluation and can use that certificate to claim CEUs from CCI.

# **Radiologic Technologist CE Credits**

Credit is pending approval by the ASRT. Updated information will be available online at www.promedicacme.com.

# **ABIM MOC Accreditation**



Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn up to 25 Medical Knowledge MOC

points and Patient Safety MOC credit in the American Board of Internal Medicine's (ABIM) Maintenance of Certification (MOC) program. Participants will earn MOC points equivalent to the amount of CME credits claimed for the activity. It is the CME activity provider's responsibility to submit participant completion information to ACCME for the purpose of granting ABIM MOC credit.

# **Radiation Safety**

This conference fulfills the Title 17 California Code requirement for 4 CE credits in radiation safety for the clinical uses of fluoroscopy.

# **Commercial Support**

This course is supported, in part, by educational grants from industry, in accordance with the ACCME Standards for Integrity and Independence in Accredited Continuing Education. At the time of printing, a complete listing of commercial supporters was not available. Appropriate acknowledgment will be given to all supporters at the time of the educational activity.

# **Faculty**

# **Course Director**

### Paul S. Teirstein, MD, DNBPAS, FACC, MSCAI

Chief of Cardiology

Director, Interventional Cardiology

Scripps Clinic

Director, Scripps Prebys Cardiovascular Institute

Scripps Health

La Jolla, CA

# **Scripps Course Co-Directors**

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# Jason Wollmuth, MD, FACC

Director, Complex Coronary Interventions Providence Heart and Vascular Institute Portland, OR



# **Tuesday, November 7**

# **Pre-Conference Symposium**

8:30 AM - 3:00 PM

Sponsored by Abiomed, Inc

This activity is not included in CME hours

**Pathways for Complex Patient Management** 

8:00 AM

Registration/Breakfast

8:25 AN

Welcome and Agenda Overview Paul S. Teirstein, MD

**Setting the Stage** 

8:30 AN

The Growing Patient Population for Protected PCI: Patient Selection, Therapy Awareness Jeffrey Moses, MD

8:45 AM

Ischemic Testing: Who Is Falling Through the Cracks?

rne Cracks?
Rajeev Mohan, MD

9:00 AM

Patients with LV Dysfunction and Advanced Coronary Disease: Perspectives on Medical Therapy vs. Revascularization with MCS Ajay Srivastava, MD

9·15 AM

Utilizing Electronic Medical Record Triggers for Ischemic Testing Georges Chahoud, MD

9:30 AM

Current Data Supports Doing More Complex PCI Paul S. Teirstein, MD

9:45 AM

**Panel Discussion** 

9:55 - 10:10 AM

**Break** 

**High Risk PCI** 

10:10 AN

Patient Selection for Impella Supported PCI: When to Use Support for Unprotected Left Main for Only Remaining Circulation Amir Kaki, MD 10:25 AM

High Risk PCI Case 1 Hursh Naik, MD

10:40 AM

High Risk PCI Case 2 Paul S. Teirstein, MD

10:55 AM

**Panel Discussion** 

11:05 AM

Alternative Access Raj Tayal, MD, MPH

11:20 AM

Access and Closure Management Best Practices: Balloon and Lithotripsy Assisted Impella Delivery, Single Access Curtiss T. Stinis, MD

11:35 AM

RP Flex Insertion: Step-by-Step with Technical Tips
Robert Salazar, MD

11:50 AM

How to Build an Impella Program
Aditya Bharadwaj, MD

12:05 PM

Panel Discussion

12:15 - 1:00 PM

Lunch

1:00 PM

Deep Dive into Cardiogenic Shock: Algorithm Identifying Shock, Early/Hub, and Spoke Model Aditya Bharadwaj, MD

1:15 PM

Identifying RHF Rola Khedraki, MD

**Abiomed Updates** 

1:30 PM

J&J Acquisition and Trial Updates
Charles Simonton, MD

1:45 PN

The LP Sheath: Case Study Raj Tayal, MD, MPH

2:00 PM

The RP Flex Device: Case Study Robert Salazar, MD

2:15 PM

Looking to the Future of MCS! Data and Technology *Amir Kaki, MD*  2:30 PM

The 9Fr ECP Device: Case Study Amir Kaki, MD

2:45 PM

**Panel Discussion** 

3:00 PM

Reception

**Afternoon Symposium I** 

3:15 - 4:15 PM

This activity is not included in CME hours

More information will be available online at www.cvinterventions.com.

4:15 - 4:30 PM

Break

**Afternoon Symposium II** 

4:30 – 5:30 PM

Sponsored by Medtronic

This activity is not included in CME hours

CathWorks – Getting Good with Angiograms

**Dinner Symposium** 

6:30 - 8:30 PM

Co-sponsored by industry

This activity is not included in CME hours

**TAVR Tuesday** 

**Moderator:** 

Paul S. Teirstein, MD

The Recently FDA Approved Navitor Valve for TAVR: Clinical Data and Unique

Characteristics Saibal Kar, MD

The ACCURATE neo2™ Aortic Valve System

Update: Latest Design, Latest Data

David Rizik, MD

 $\label{thm:continuous} \mbox{Valve Performance Matters: The Case for} \\$ 

Evolut for Lifetime Management

Jeffrey J. Popma, MD

New Transcatheter Valve Technology Coming to Your Cath Lab Soon

Curtiss T. Stinis, MD

Not your Grandparent's TAVR: Technical and Clinical Update for the JenaValve in AR

Duane Pinto, MD, MPH

**Cerebral Protection Update** 

Jeffrey Moses, MD

# Wednesday, November 8

# **Breakfast Symposium**

7:00 - 7:50 AM

Sponsored by Terumo Medical Corporation This activity is not included in CME hours

Eliminating Femoral Crossover and Increasing Simplicity: Optimizing Radial Access for Coronary Angiography and PCI

More information will be available online at www.cvinterventions.com.

7:50 - 8:00 AM

Break

# **Morning Symposium I**

8:00 - 8:50 AM

Sponsored by Shockwave Medical
This activity is not included in CME hours

More Calcium? More Pulses? No Problem!

8:00 AM

Introduction

8:05 AM

Role of Imaging in Accessing Coronary Calcium

8:16 AM

Utilizing a Calcium Algorithm as "Best Practice" in Complex PCI

8:27 AM

Best Practices Using an IVL Pulse Management Strategy and NEW Shockwave C2+ Catheter

8·35 AM

Management of Nodular Calcium During PCI: What To Do & When?

8:50 - 9:00 AM

**Break** 

# **Morning Symposium II**

9:00 - 9:50 AM

Sponsored by ACIST Medical Systems, Inc. This activity is not included in CME hours

Complex PCI for the Most Vulnerable Patient Population with Advanced CKD

More information will be available online at www.cvinterventions.com

9:50 - 10:00 AM

Break

# **Morning Symposium III**

10:00 - 10:50 AM

Sponsored by Medtronic

This activity is not included in CME hours

# Pardon the Interruption: Hot Topics in Hypertension Management

Introduction

Taisei Kobayashi, MD

Current Status of Hypertension in the US David Lee, MD

Patient Related Adherence Factors? Pam Taub. MD

Hypertension Control Rates Through the Lens of Health Equity? Pam Taub, MD

Hypertension Patient Care Pathways? Barry Bertolet, MD

What's the Consensus on Hypertension? Pam Taub, MD

Horizon for Hypertension Management? David Lee, MD

Discussion

Conclusion/Wrap Up Taisei Kobayashi, MD

10:50 – 11:00 AM

**Break** 

# **Morning Symposium IV**

11:00 - 11:50 AM

Sponsored by Boston Scientific
This activity is not included in CME hours

Modern PCI - See, Prep, Treat

# 11:00 AM

High Definition IVUS: An Inside Look at Improving Patient Outcomes Aakriti Gupta, MD, MSc

### 11:15 AM

The "Cutting Edge" for Calcified Vessels: Wolverine and Rota Jeffrey Moses, MD

# 11:30 AM

AGENT™ of Change: PCI with the Boston Scientific DCB

Matthew J. Price, MD

11:45 AM

Discussion/Q&A

11:50 AM - 12:10 PM

Buffet Lunch

# **Lunch Symposium**

12:10 – 1:10 PM

Sponsored by Abbott

This activity is not included in CME hours

Cutting-Edge Cardiac Catheterization: How to Incorporate CMD Testing and OCT Into Your Cath Lab

#### 12:10 PM

Coronary Microvascular Disease Testing: Step-by-Step and Result Interpretation Bruce Samuels. MD

#### 12:30 PM

Clinical Decision Making in Real-World CMD Cases: How Would You Interpret and Treat? Presenter: Matthew J. Price, MD

Respondent: Jennifer A. Tremmel, MD, MS

### 12:55 PM

The Data is In on Angio vs. OCT Guidance of PCI: How Should the Findings of ILUMIEN IV Apply to My Clinical Practice?

#### 12:30 - 1:30 PM

# **General Symposium Registration Open**

1:30 PM

### **Live Cases 1 & 2 from Scripps Clinic**

Angio vs. Catheter Based FFR: Pros, Cons, and Caveats

Morton Kern, MD

MLD MAX for IVUS and OCT: Now the Gold Standard

Evan Shlofmitz, DO

Spontaneous Coronary Dissection (SCAD): What's New?

Jennifer A. Tremmel, MD, MS

3:30 PM

Break

### 4:00 PM

### **Live Cases 3 & 4 from Scripps Clinic**

Has Coronary Microvascular Disease Gone Mainstream?

Bruce Samuels, MD

Conversations in Cardiology: Decisions are Not Always Black and White

Morton Kern, MD

# Scientific Program 2023 continued

# Wednesday continued

# Meet the Experts Panel & Reception

6:00 - 7:00 PM

Sponsored by Boston Scientific
This activity is not included in CME hours

Moderator:

Paul S. Teirstein, MD Meet the Experts Presenters: William Lombardi, MD Curtiss T. Stinis, MD

# Jennifer A. Tremmel, MD, MS

7:00 – 9:00 PM

Sponsored by Medtronic

**Dinner Symposium** 

This activity is not included in CME hours

# Great Cases in Interventional Cardiology: Complications, Difficult Decisions, Challenging Anatomy and More!

**Moderator:** 

Curtiss T. Stinis, MD Faculty Panel: Amir Kaki, MD Mitul Patel, MD Matthew J. Price, MD David Rizik, MD Paul S. Teirstein, MD

Jennifer A. Tremmel, MD, MS

# Thursday, November 9

### **Breakfast Symposium**

6:30 - 7:30 AM

Intravenous P2Y<sub>12</sub> Inhibition During PCI: Why, How, and Case Examples

6:30 AM

Current Consensus on Pre-Treatment in the Setting of NSTE-ACS and the Role of IV Therapy Mitul Patel, MD

6:45 AM

The Nuts and Bolts of P2Y<sub>12</sub> Descalation as Well as Switching from IV to Oral P2Y<sub>12</sub> Inhibition
Ajay Kirtane, MD, SM

7.00 AM

Case Studies in Complex PCI and Antiplatelet Decision-Making Mitul Patel, MD

7:15 AM

Discussion/Q&A

#### 7:30 AM

# **Live Cases 5 & 6 from Scripps Clinic**

Are Computers Finally Going to Save Medicine: GPT4 and Dragon Ambience to the Rescue?

Eric Topol, MD

The Year in Review: Key Trials in the Last Year Ehtisham Mahmud, MD

9:30 AM

Break

### 10:00 AM

**Live Cases 7 & 8 from Scripps Clinic** 

### Flash Debate!

- A Heart Team Discussion is Essential Prior to Complex High Risk PCI
   Ajay Kirtane, MD, SM
- The Heart Team is Overrated: Ad Hoc for Complex High Risk PCI is Reasonable in Some Pre-Consented Patients Paul S. Teirstein, MD

How to Talk to Patients and Families About Complications Paul S. Teirstein, MD

12:00 PM

Lunch

You May Love Your Hospital but It Will Never Love You Back Amir Kaki, MD

**Challenging Cases Panel Discussion** 

#### 1:30 PM

#### **Live Cases 9 & 10 from Scripps Clinic**

Drug Coated Balloons Have FINALLY Arrived: And Here is How I Am Going to Use Them! Ajay Kirtane, MD, SM

Building Your Pulmonary Embolus Response Team (PERT): Designing the Right Team with the Right Technology Curtiss T. Stinis, MD

Transcatheter Valve Technology: Where Are We Now?

Curtiss T. Stinis, MD

3:30 PM

Break

4:00 PM

# **Live Cases 11 & 12 from Scripps Clinic**

Ultrasound Guided Pericardiocentesis: Tips & Tricks Matthew J. Price, MD

Transcatheter Tricuspid Valve Intervention Has Arrived: Now How Should It Change My Practice? Matthew J. Price, MD

# **Dinner Symposium**

6:00 PM

Sponsored by Medtronic

This activity is not included in CME hours

Bifurcation Stenting: A Tale of Two Cities Gets a New View

6:00 PM

Welcome & Introduction Ajay Kirtane, MD, SM

6:10 PM

Let's All be Europhiles: How to Approach a Bifurcation Lesion According to the European Bifurcation Club

6:30 PM

Provisional Stenting of the Side Branch Done the RIGHT Way: Technical Approaches J. Dawn Abbott, MD

6:50 PM

What Would YOU Do? Case Studies in Bifurcations
Kate Kearney, MD

7:10 PM

Hold that Wire! How You Should Use Angio-FFR in Your Cath Lab *Ajay Kirtane, MD, SM* 

# Friday, November 10

# **Breakfast Symposium**

6:30 - 7:30 AM

Contemporary Management of Aortic Stenosis: When to Treat and What to Consider

6:30 AM

Lifetime Management of AS: What Should We Be Considering Now? Curtiss T. Stinis, MD

6:50 AM

Should We Be Treating AS Earlier? *Philippe Genereux, MD* 

7:10 AM

Discussion/Q&A

#### 7:30 AM

# **Live Cases 13 & 14 from Scripps Clinic**

New Algorithms and Technologies for Circumferential Calcium Ziad Ali, MD, DPhil

Mechanical Circulatory Support: Here Are the Options, and Here's How to Match Them to the Right Patient Amir Kaki. MD

How to Treat Mitral Regurgitation in 2023: TEER, TMVR, or Surgery?

Matthew J. Price, MD

9:30 AM

**Break** 

### 10:00 AM

# **Live Cases 15 & 16 from Scripps Clinic**

CTO Step-by-Step: The Algorithm Made Simple for the Intermediate Volume Interventionalist Jason Wollmuth, MD

CTO Step-by-Step: Advanced Techniques William Lombardi, MD



### 12:00 PM

Lunch

From Laundry to Leadership: Motivation and Mentorship Samuel Conaway, MBA

**Challenging Cases Panel Discussion** 

### 1.30 PM

# **Live Cases 17 & 18 from Scripps Clinic**

Imaging Guided Precision PCI: It Will Change Your Life Richard Shlofmitz, MD

Renal Denervation to Treat Resistant Hypertension Taisei Kobayashi, MD

### 3:30 PM

Break

### 4:00 PM

# Live Cases 19 & 20 from Scripps Clinic

Radiation Protection and Safety in the Cath Lab David Rizik, MD Ultra Low and No Contrast PCI Ziad Ali, MD, DPhil

# Conference Location & Hotel Accommodations





# **Hotel Information**

The Hilton La Jolla Torrey Pines Hotel is located on the internationally famous Torrey Pines Golf Course. Adjacent to Scripps Clinic and 20 minutes from the San Diego airport, the Hilton is close to all the attractions that make San Diego so desirable to visit. With the Pacific Ocean as a backdrop, all rooms command a spectacular view of either the ocean and championship golf course, or a meticulously tended, lush garden.

The Hilton La Jolla Torrey Pines is offering a special group rate of \$269 (plus tax and parking, if required) for meeting attendees through October 12, 2023 or until the block fills, whichever comes first. After that date, reservations will be accepted based on availability.

# **Hilton La Jolla Torrey Pines**

10950 North Torrey Pines Road, La Jolla, California 92037

Reservations: 1-877-414-8020 Hotel Direct: 858-558-1500

You must mention the Cardiovascular Interventions 2023 symposium when making your reservation in order to receive the special group rate.

Make your reservation online at www.cvinterventions.com or www.promedicacme.com.

# Please be sure to join us for Wednesday night's dinner symposium!

"Great Cases in Interventional Cardiology: Complications, Difficult Decisions, Challenging Anatomy, and More!"

This will be an interactive symposium highlighting interesting cases with lively discussion by our expert panelists and conference attendees

# **Submit Your Cases!**

This is **your** opportunity to be part of the conference! Have an interesting case that you want to share or get input on? Submit it via email for consideration. If selected, you will have the opportunity to present your case to our panel of experts and to your colleagues for discussion. The 3 best cases will be chosen for presentation.

Cases can involve any topic or situation encountered in Interventional Cardiology including:

- Complex PCI
- Clinical Decision Making
- Peripheral Interventions
- Structural Heart Interventions

# **Submit Cases to:**

Curtiss T. Stinis, MD 9898 Genesee Ave AMP-200 La Jolla, CA 92037

858-824-5234

Rlaw@promedicacme.com

# Mark your calendar to join us for next year's symposium!

35<sup>™</sup> Annual Cardiovascular Interventions November 12 – 15, 2024 Hilton La Jolla Torrey Pines, La Jolla, CA

# Registration Fees & Information

Cardiovascular Interventions 2023

AUTHORIZED SIGNATURE

#### **Included:** Course tuition, breakfasts, breaks, lunches, pre-conference seminar, satellite Online www.cvinterventions.com symposia, and electronic course materials www.promedicacme.com Not Included: Travel costs, lodging, and parking Fax 760-444-3158 **Conference Registration Fees** Mail Promedica International CME \_\_\_ Physicians **\$899** through September 22 **\$999** Sept 23 – Onsite 300 Carlsbad Village Dr **\$599** through September 22 **\$699** Sept 23 – Onsite \_\_ Fellows & Residents Ste 108A-326 \_\_\_\_ Nurses, Technicians & Others **\$399** through September 22 **\$499** Sept 23 – Onsite Carlsbad, CA 92008 Satellite Symposia \_ Yes, I will attend the Tuesday Pre-Conference Seminar Questions \_\_\_\_\_ Yes, I will attend the Tuesday, 3:15 – 4:15 PM Symposium Contact Promedica International CME \_\_ Yes, I will attend the Tuesday, 4:30 – 5:30 PM Symposium Phone 760-720-2263 \_\_\_\_ Yes, I will attend the Tuesday TAVR Dinner Symposium \_\_\_ Yes, I will attend the Wednesday Breakfast Symposium **Email** Rlaw@promedicacme.com \_\_\_ Yes, I will attend the Wednesday, 8:00 – 8:50 AM Morning Symposium I Yes, I will attend the Wednesday, 9:00 – 9:50 AM Morning Symposium II **Registration Confirmation** A confirmation will be emailed to you upon \_\_\_\_ Yes, I will attend the Wednesday, 10:00 – 10:50 AM Morning Symposium III receipt of the conference registration form and \_\_\_ Yes, I will attend the Wednesday, 11:00 – 11:50 AM Morning Symposium IV payment. If you do not receive the confirmation \_\_ Yes, I will attend the Wednesday Lunch Symposium letter after submission, please contact Promedica International CME. \_\_\_\_ Yes, I will attend the Wednesday Dinner Symposium Yes, I will attend the Thursday Breakfast Symposium **Attendee Cancellation Policy** The course tuition is refundable, minus a \$100 \_\_ Yes, I will attend the Thursday Dinner Symposium processing fee, if your cancellation is received \_\_\_\_\_ Yes, I will attend the Friday Breakfast Symposium in writing no later than September 22, 2023. Cancellations cannot be accepted over the BY COMPLETING THIS REGISTRATION FORM AND RETURNING IT TO PROMEDICA INTERNATIONAL telephone. Refunds will not be available after YOU ARE ACKNOWLEDGING COMPLIANCE WITH ALL ATTENDANCE POLICIES. September 22, 2023. PLEASE PRINT CLEARLY and provide your direct contact information in order to receive any **Guest Attendance Policy** conference communications and updates. Your badge will read as follows: All conference activities (including educational sessions, meal functions, exhibit hall, etc.) are exclusively reserved for conference attendees. FIRST, MI, LAST NAME DEGREE (MD, DO, PHD, RN, etc) Non-registered guests (including children, family members, colleagues, etc.) are not allowed in the AFFILIATION / HOSPITAL / COMPANY conference areas. Badges provided at registration are required for entrance into all functions and MAILING ADDRESS will be strictly enforced. CITY STATE **Symposium Materials** All symposium information including the detailed PHONE agenda, faculty listing, faculty disclosures, industry support, and course materials will be found on our fully mobile website. Please indicate any special needs (including dietary restrictions) **Implicit Bias and Cultural and** Special requests will be considered and accommodated in full compliance with the Americans with **Linguistic Competency** As of January 1, 2022, the California Medical Association's (CMA) continuing medical education (CME) team has updated Cultural and Linguistic **Payment Method** \_\_\_ Check Please make checks payable to Promedica International (in U.S. Dollars only) Competency (CLC) standards and created standards for Implicit Bias (IB) that reduce health \_\_\_\_\_ Mastercard \_\_ Visa disparities, as well as comply with state law. If paying by credit card, please complete information below Please visit www.promedicacme.com for more information on CLC and IB. CREDIT CARD NUMBER EXPIRATION DATE SECURITY CODE BILLING ADDRESS (IF DIFFERENT FROM ABOVE)

**Ways to Register** 

Promedica International CME 300 Carlsbad Village Dr, Ste 108A-326 Carlsbad, CA 92008 Presort Standard U.S. Postage PAID Permit 1948 San Diego CA

Over 20 Live Complex Coronary and Structural Satellite Transmissions

2023
34TH ANNUAL SYMPOSIUM
Cardiovascular
Interventions

November 7 – 10, 2023

Hilton La Jolla Torrey Pines • La Jolla, California

# Over 20 Live Complex Coronary and Structural Satellite Transmissions



# 2023 34TH ANNUAL SYMPOSIUM Cardiovascular Interventions

November 7 – 10, 2023

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A stimulating and comprehensive program that features live case demonstrations, lectures and panel discussions that will discuss the state-of-the-art concepts and techniques of interventional cardiology.