

ACC.24

APRIL 6 - 8, 2024

ATLANTA

EXPO GUIDE

EXPO MAP INSIDE!

TRANSFORMING CARDIOVASCULAR CARE FOR ALL



AMERICAN
COLLEGE of
CARDIOLOGY®

You are invited to the Edwards™ TAVR symposium

Contemporary results of TAVR with Balloon Expandable
Valves including results in small annuli and durability

Sunday, April 7th, 6:30pm to 8:30pm
Omni Atlanta Hotel, Grand Ballroom E



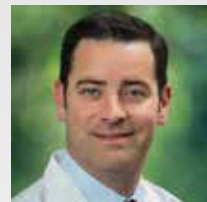
Register now to hear from
implanters in the industry



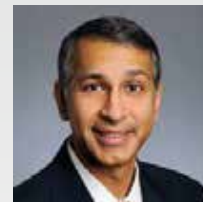
Amr Abbas, MD



Martin B. Leon, MD



Curtiss Stinis, MD



Vinod Thourani, MD

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Edwards™

ACC.24 offers a multitude of learning opportunities to help you create a full and diverse experience.

When you're not attending sessions, stop by the Expo to visit with
280+ exhibiting companies and organizations to see the latest
advances in pharmaceuticals, imaging, devices, health IT and the
services you need to provide high-quality care to your patients.

Take a break in the **Relax & Recharge Lounge (Booth #1601)** for an
opportunity to unwind with some puppy love while recharging your
mind and mobile device. Measure the level of lipoprotein(a) in your blood
at the **Lp(a) and Non-Fasting Lipid Screening (Booth #21)** or update
your professional portrait at the **Portrait Studio (Booth #1)**. Plus, stop
by **ACC Central (Booth #2731)** to discover how ACC is helping you
transform cardiovascular care for all and purchase new ACC Apparel.

In addition, don't miss the EIGHT Learning Destinations located throughout
the Expo! The **Industry-Expert Theater 1, 2 and 3, Innovation Stage**,
and **two Interactive Learning Labs** offer new and creative ways to learn
from our industry partners. Plus, don't miss the **Future Hub**, focused on the
latest innovations in digital health, medical devices, and big data, and the
Health Equity Hub, aimed at amplifying the topic of health equity and
engaging stakeholders across the field of cardiology.



AMERICAN
COLLEGE of
CARDIOLOGY®

LEARNING DESTINATIONS

FUTURE HUB

Booth #1039

HEALTH EQUITY HUB

Booth #2503

INDUSTRY-EXPERT THEATER 1

Booth #3752

INDUSTRY-EXPERT THEATER 2

Booth #4053

INDUSTRY-EXPERT THEATER 3

Booth #4103

INNOVATION STAGE

Booth #4225

GE PRECISION HEALTHCARE INTERACTIVE LEARNING LAB

Booth #1003

ST. FRANCIS HOSPITAL/ OPCI INTERACTIVE LEARNING LAB

Booth #4236

EXPO HOURS

SATURDAY, APRIL 6
9 a.m. - 4:45 p.m.

Expo Breaks
9:45 a.m. - Noon
1:15 - 1:45 p.m.
3 - 4:15 p.m.

SUNDAY, APRIL 7
9 a.m. - 4:45 p.m.

Expo Breaks
9:15 - 9:45 a.m.
11 a.m. - 12:15 p.m.
1:30 - 2 p.m.
3:15 - 4:30 p.m.

MONDAY, APRIL 8
9 a.m. - 2 p.m.

Expo Breaks
9:45 - 11 a.m.
12:15 - 12:45 p.m.

PRIME TIME EVENTS

4501. Longitudinal HCM Care in Action: Expert Perspectives to Optimize Diagnosis and Integration of Cardiac Myosin Inhibitors as a Cardiac Care Team

6 - 7:30 a.m.
Signia by Hilton, Triumph Ballroom, Level 2

In this activity, experts in managing hypertrophic cardiomyopathy (HCM) will use case-based scenarios and interactive polling questions to discuss how to diagnose patients with obstructive HCM and how to translate the latest evidence on cardiac myosin inhibitors to practice. The expert faculty will also highlight the role of community cardiologists in diagnosing and managing this patient population. Breakfast will be available at 6 a.m. Register at: answersincme.com/90145349

Anjali Tiku Owens, MD
Sara Saberi, MD, MS

Sponsored by Answers in CME and supported through an educational grant from Bristol Myers Squibb

4504. Paving the Way: Advancements in Hyperkalemia and the Role of the Cardiologist

6:30 - 8:15 p.m.
The Westin Peachtree Plaza

This session will provide a detailed look into the burden of hyperkalemia (HK), including HK in patients with heart failure (HF) and in those taking renin-angiotensin-aldosterone system inhibitors (RAASi). As HK may disrupt guideline-recommended RAASi therapy, this session will discuss how using a K+ binder to manage HK is important in patients on RAASi therapy. Learn from an esteemed panel of your peers about a K+ binder to treat HK in patients with HF, including those on RAASi therapy.

Stephen J. Greene, MD, FACC, FHFS
Craig Beavers, PharmD, FACC, FAHA, FCCP, BCCP, BCPS (AQ-Cardiology), CACP
Laura P. Cohen, MD, MPP

Sponsored by AstraZeneca

4505. Advances in Thrombosis Gameshow Challenge: Unraveling the Future of Factor XI Inhibition

7 - 9 p.m.
The W Atlanta - Downtown, Great Room 1 & 2

Anticoagulant use has been critical for reducing the risk of stroke in patients with atrial fibrillation. However, currently available agents are often underutilized or utilized inappropriately primarily due to safety concerns, leading to suboptimal patient outcomes. Emerging evidence suggests that factor XI is a promising new target for inhibition of pathological thrombosis.

Join us in this gameshow challenge and test your knowledge against your peers' about thromboembolic disease and factor XI inhibition!

Geoffrey D. Barnes, MD, MSc
Kenneth W. Mahaffey, MD
Manesh R. Patel, MD

Sponsored by Medscape

FUTURE HUB

Booth #1039

10:45 - 11:15 a.m.
8000. Welcome to Future Hub

Jennifer Silva, MD, FACC
Co-Founder and CMO, SentiAR
Faculty Fellow in Entrepreneurship
Washington University School of Medicine
Dipti Itchhaporia, MD, MACC
Clinical Professor, University of California, Irvine
Past President, American College of Cardiology
Board Member, World Heart Federation

Ami Bhatt, MD, FACC
Chief Innovation Officer
American College of Cardiology

11:20 a.m. - Noon
8001. Controversies in Medical AI

This session will highlight several ongoing controversial areas surrounding AI's impact on medicine to date. In particular, we will provide a friendly conversation around the regulation of AI in medicine, concerns about the "black-box" of AI explainability, and the integration of these technologies into real-world clinical practice.

Anjali Thakkar, MBA, MD (Moderator)
Clinical Cardiology Fellow
USCF Medical Center

David Ouyang, MD, FACC
Staff Physician and Assistant Professor
Smidt Heart Institute and Division of Artificial Intelligence in Medicine
Cedars-Sinai Medical Center

Francisco Lopez-Jimenez, MD, FACC
Professor of Medicine
Mayo Clinic

Jacqueline Shreibati, MD, FACC
Digital Health Executive
Google

1 - 1:30 p.m.
8002. We're on the Same Side (Build or Buy)

Improving healthcare delivery requires significant resources and careful planning unique to each organization. In this session, we will host a friendly debate with experts who have led both internally developed projects and externally partnered solutions with large health systems to optimize cardiovascular care at scale.

Emeka Anyanwu, MD (Moderator)
Assistant Professor of Clinical Medicine
University of Pennsylvania Medicine

Thomas Maddox, MD, MSc, FACC
Vice President, Digital Products and Innovation, BJC HealthCare
Professor of Medicine (Cardiology), Washington University School of Medicine
Trustee, American College of Cardiology

Maulik Majmuder, MD
Co-Founder and Chief Medical Officer
Biofourmis

1:45 - 3 p.m.
8003. Scalability and Application of Innovative Care Models to Populations That Are in Need

In recent years, the healthcare industry has witnessed a surge in technological advancements that hold tremendous potential for transforming how we care for patients with the cardiovascular subspecialties leading the way here. However, ample data suggests the potential for novel technologies to exacerbate bias and inequity in the delivery of care. This session will delve into the critical aspects of fostering diversity in innovation, ranging from recruiting and supporting a diverse health technology workforce, implementing inclusive design principles to ensure technologies meet the needs of diverse populations, and involving providers from underrepresented communities in clinical trials to encourage diverse patient recruitment. Join us as we dive deep into these topics with panelists who bring unique backgrounds to this common challenge.

Anjali Thakkar, MBA, MD (Moderator)
Clinical Cardiology Fellow
USCF Medical Center

Uday Kumar, MD
Founder, President & CEO
Element Science, Inc.

Melvin Echols, MD, FACC, FASPC, FHFS
Chief Diversity, Equity, and Inclusion Officer
American College of Cardiology
Associate Director (Clin.Research), Cardiovascular Research Institute (MSM CVRI)

Associate Professor of Medicine,
Morehouse School of Medicine

Karol Watson, MD, PhD
Professor of Medicine, Cardiology
Co-director, UCLA Program in Preventive Cardiology
Director, UCLA Barbra Streisand Women's Heart Health Program
David Geffen School of Medicine at UCLA

3:30 - 5 p.m.
8004. Innovation Pitch Challenge Day 1: NHLBI Small Innovation Research

Hear from four companies in the CV space that have \$1.5 - \$2 million dollars in funding from the NHLBI with a plan for commercialization.



Fabio Lima, MD, FACC (Host)
UCSF Structural Interventional Cardiology
Jennifer Silva, MD, FACC (Judge)
Co-Founder and CMO, SentiAR
Faculty Fellow in Entrepreneurship
Washington University School of Medicine

Tom Shehab, MD (Judge)
Managing Partner
Arboretum Ventures

Krishna Pundi, BS, MD (Judge)
Fellow, Clinical Cardiac Electrophysiology
University of California, San Francisco

Emeka Anyanwu, MD (Judge)
Assistant Professor of Clinical Medicine
University of Pennsylvania Medicine

Tani Kahlon MD, MBA (Judge)
MS Bioengineering Candidate, Columbia University
Interventional Cardiology Fellow, Albert Einstein College of Medicine

5 - 6 p.m.
Health Care Innovation Section Reception

Connect with members of the Healthcare Innovation Section and learn more about how you can get involved.

HEALTH EQUITY HUB

Booth #2503

10:30 – 10:45 a.m.

4700. Health Equity Hub Leadership Welcome

Join health equity leaders at ACC for the opening of the Health Equity Hub. Learn about existing health equity programs, activities and events to attend at ACC.24, and the future work of health equity at ACC.

Melvin R. Echols, MD, FACC
American College of Cardiology

Paul L. Douglass, MD, MACC
Wellstar Health System

Dipti Itchhaporia, MD, MACC
University of California, Irvine

10:45 – 11 a.m.

4701. Cardiology in the Big States: Access to Care For Rural Populations

In many western states, cardiologists are concentrated in population centers. Patients may be several hundred miles from a cardiologist. Even that cardiologist may be far from a major medical center offering advanced imaging and treatment. Using modern communication with larger facilities can aid patients and providers alike.

Dan Friedman, MD, FACC
Presbyterian Heart and Vascular Care

11 – 11:30 a.m.

4702. Discussing the Less Discussed: Cultural Competency and Healthcare Access Barriers

This session will discuss cultural competency for racially diversity among patients and colleagues and addressing barriers to health care for rural communities. The session will feature two case presentations and include time for audience Q&A.

Nishtha Sareen, MD, MPH, FACC
Ascension Medical Group

Laurence Sperling, MD, FACC
Emory University School of Medicine

Michael Honigberg, MD, MPP, FACC
Massachusetts General Hospital

Dan Friedman, MD, FACC
Presbyterian Heart and Vascular Care

11:30 – 11:45 a.m.

4703. Rural Cardiovascular Care Panel Discussion

Join us for an audience question and answer discussion focused on rural cardiovascular health.

Nishtha Sareen, MD, MPH, FACC
Ascension Medical Group

Laurence Sperling, MD, FACC
Emory University School of Medicine

Michael Honigberg, MD, MPP, FACC
Massachusetts General Hospital

Dan Friedman, MD, FACC
Presbyterian Heart and Vascular Care

Eugene Yang, MD, FACC,
University of Washington

Eric J. Brandt, MD, MHS, FACC
University of Michigan

11:45 a.m. – 12:15 p.m.

4704. Retail Pharmacy Deserts: Practical Solutions For Maintaining Access

12:15 – 12:45 p.m.

4705. Impact of Adverse Life Events on Cardiovascular Health

Social determinants of health contribute to the majority of the risk of cardiovascular disease. Job strain and adverse childhood events have been found to increase the risk of cardiovascular disease. Gun and neighborhood violence have also been found to increase the decrease ideal cardiovascular health. There is robust data that gun violence leads to food insecurity. These social determinants of health are worse in socioeconomically disadvantaged and ethnic groups. A discussion on ways to mitigate these risk factors can be valuable for cardiologists and other healthcare professionals to ameliorate the care of patients with cardiovascular diseases.

Bart Wilder, DO
Rush University

Margaret Brandon, MD
Rush University

Alejandro Pinedo, MD
Rush University

12:45 – 1:15 p.m.

4706. Food is Medicine: Interventions For Improving Nutrition Security and Cardiovascular Health Equity

Large proportions with CVD report food insecurity which is linked to low diet quality and worse CVD outcomes. Food is Medicine (FIM) interventions (e.g., Produce Prescription Programs) target individuals with low socioeconomic status and CVD or CV risk with the goal of increasing access to fresh fruits, vegetables, nuts, and grains, with early data showing improved CV risk factors and ROI. However, most institutions have not integrated these or other FIM interventions into care pathways. This session will present practical knowledge and solutions for incorporating FIM interventions into CVD care.

Eric J. Brandt, MD, MHS, FACC
University of Michigan

Karen Aspary, MD, MS, FACC
Brown University

Kim Williams, MD, MACC
University of Kentucky

1:15 – 1:30 p.m.

4707. Caring Hearts: Mitigating Cardiovascular Health Access Barriers Through Partnership

In partnership with community partners such as The Food Trust, Buffalo Healthy Community Store Initiative, and Buffalo Center for Health Equity and national partners, Higi, and Foodsmart, the Caring Hearts Initiative target social determinants of health to reduce historical health inequities: access to care, food security, nutritional guidance and access to healthy food choices, and supporting the built environment. The initiative focuses on three main pillars: health activation through screenings and informational handouts, human to human connection through partners, and incentives/food security through local corner stores and community centers in underserved areas. By fostering community engagement and supplemented by technology, Caring Hearts seeks to empower individuals to take proactive steps towards cardiovascular health. This presentation will include valuable insights on grassroots efforts and curating tangible, community-based solutions that are transforming the landscape of cardiovascular health equity.

Darren A. Singer
Higi

Edgardo Bones
The Food Trust

Katherine Doermann Byrd
American College of Cardiology

1:30 – 1:45 p.m.

4708. The CardioSmart Shared Decision-Making Challenge: Lessons Learned From FITs

FITs will share narratives from their Shared Decision-Making interactions using CardioSmart SDM tools with CV patients. FITs are encouraged to use our tools with patients from underserved communities.

Afif Hossain, MD
Rutgers New Jersey Medical School

Mohammed Umar Ahmed, MD
Corewell Health West Frederik Meijer Heart & Vascular Institute

3:30 – 4 p.m.

4709. Advancing Cultural Competency in the Cardiovascular Care of LGBTQ+ Patients

There is increasing evidence that lesbian, gay, bisexual, transgender, and queer (LGBTQ+) adults experience disparities across numerous cardiovascular risk factors compared to their cisgender heterosexual peers. However, it has been demonstrated that trainees of all levels (students, residents, fellows, staff physicians) are not prepared to address either: 1) terminology or 2) health disparities or preventive cardiology strategies relevant to sexual and gender minority (SGM) patients. This session will not only provide education for the cardiologist to provide competent cardiovascular care but also create a welcoming environment for sexual and gender minority patients.

Stephen C. Cook, MD, FACC
Franciscan Health

James R. Kimber, DO
Penn State Health

Leigh C. Reardon, MD, FACC
UCLA Health System

Jae Patton, NP
Johns Hopkins Hospital

4 – 4:15 p.m.

4710. Disparities in Care in Peripheral Artery Disease

This presentation will discuss Peripheral Artery Disease (PAD) as the new cardiovascular challenge, focusing on the prevalence and burden of PAD. The presentation will also identify the challenges cardiovascular medicine providers face diagnosing and managing PAD and critical limb threatening ischemia (CLTI). Content will address racial and health disparities associated with PAD and amputation prevention.

Osama A. Ibrahim, MD, FACC
Ashchi Heart and Vascular Institute

4:15 – 4:30 p.m.

4711. Empowering Communities: The Crucial Role of Engagement in Reshaping PAD Healthcare Disparities

Join us to discuss fostering community-driven solutions to tackle health disparities in Peripheral Artery Disease (PAD). This presentation delves into innovative approaches and collaborative efforts aimed at addressing these disparities, emphasizing the importance of community involvement in achieving lasting impact. Join us in understanding how this hub serves as a catalyst for positive change in PAD healthcare outcomes.

Foluso A. Fakorede, MD
Cardiovascular Solutions of Central Mississippi

4:30 – 4:45 p.m.

4712. Advocating For Health Equity in Peripheral Artery Disease

Join this presentation to learn about national advocacy efforts in peripheral artery disease from ACC and the focus on addressing patient outcomes and health equity. The presentation will also discuss current legislation and advocacy efforts, and how to get involved.

Aaron Kithcart, MD, PhD, FACC

INDUSTRY-EXPERT THEATER 1

Booth #3752

10:15 – 11:15 a.m.

4001. Reframing Heart Failure: Supporting Patients on the Spectrum of Care

Heart Failure is a disease that has long been treated the same way - waiting for signs and symptoms to worsen to the point of needing intervention. But it may be time to consider that those methods are no longer serving us - and more importantly, no longer serving our patients. Join us for a discussion about how we may be able to better support our Heart Failure patients with the utilization of new technology and learnings from key clinical data.

Philip Adamson, MD, FACC
Douglas Horstmanshof, MD, FACC
Melvin R. Echols, MD, FACC
Sponsored by Abbott Labs

12:45 – 1:45 p.m.

4002. On Target, On Track: Navigating LDL-C Management in Appropriate Patients With Primary Hyperlipidemia

Join us for a thought-provoking discussion driven by some of the latest data in lipid management. Come and uncover insights on identifying the appropriate patient types for LDL-C lowering. Gain a deeper understanding around a treatment option for your patients with primary hyperlipidemia. Get your questions answered during our live Q&A, and obtain key information for successful integration into clinical practice.

Cheryl A. Abbas, PharmD, BCPS, FAHA
Maisha Rudison Bryant
Sponsored by Novartis Pharmaceuticals Corporation

3:15 – 4:15 p.m.

4003. Help Your Patients Lower Their LDL-C and Reduce Risk of Another MI or Stroke

In this presentation we will discuss a treatment option and the recommendations from the 2022 ACC Expert Consensus Decision Pathway, including the lower LDL-C threshold for very high risk ASCVD patients.

Seth Baum, MD, MASPC, FACC, FAHA, FNLA
Sponsored by Amgen

INDUSTRY-EXPERT THEATER 2

Booth #4053

10:15 – 11:15 a.m.

4009. Turning Point in Hypertension Care: The Symplicity™ Blood Pressure Procedure

- Introduction
- The current state and magnitude of HTN, the unmet need and significance of FDA approval of Symplicity Renal Denervation system
- The Symplicity Blood Pressure Procedure and benefits
- The Symplicity Renal Denervation System Indication for Use and Patient Selection
- The Symplicity Care Pathway Program, Shared Decision Making and Patient Preference
- Patient case studies and open discussion
- Take aways and conclusion

David Kandzari, MD
Piedmont Healthcare
Tai Kobayashi, MD
University of Pennsylvania

Tiffany Randolph, MD
Cone Health
Andrew Sharp, Prof.
University Hospital of Wales
Raven Voora, MD
University of North Carolina

Sponsored by Medtronic

12:45 – 1:45 p.m.

4010. Explore the Impact of Human-centered Care in the Management of Obstructive Hypertrophic Cardiomyopathy (oHCM)

During this interactive session faculty will showcase patient cases and delve into the diagnostic complexities, treatment guidelines, and the overall impact of the disease. The panel will analyze considerations occurring in oHCM management and treatment paradigms.

Martin S. Maron, MD
Matt Martinez, MD
Sara Saberi, MD, MS

Sponsored by Cytokinetics

3:15 – 4:15 p.m.

4011. Patient and Provider-focused Innovation For Optimal Experience With the LifeVest WCD

This program is intended to provide an overview and updates on decades of continuous innovation of the LifeVest Wearable Cardioverter Defibrillator and current state of the art for optimized patient and provider experience. Discussion will include up to date clinical evidence for SCD prevention and specific LifeVest WCD innovations in the areas of alerts, alarms, patient experience, and provider resources to maximize holistic patient management.

John Rhyner, MD, FACC, FHRS
Christine Tanaka-Esposito, MD
Sponsored by ZOLL

INDUSTRY-EXPERT THEATER 3

Booth #4103

12:45 – 1:45 p.m.

4018. The HDL Hypothesis: Past, Present and Future

Following an AMI, the risk of recurrent CV events remains high, particularly during the first 90 days. Despite advances in standard of care treatment, an unmet therapeutic need persists for these patients. This engaging symposium brings together an expert faculty to explore the mechanism of cholesterol efflux and its impact on post-AMI CV events. The panel will outline the pivotal role ApoA-I, a key functional component of HDL, plays in this setting, and discuss recent developments in the high-risk post-AMI landscape.

C. Michael Gibson, MD
Roxana Mehran, MD
Robert Harrington, MD
Sponsored by CSL Behring

3:15 – 4:15 p.m.

4019. Addressing Risk of HF Rehospitalization With an Additional Guideline-Recommended Medication

Discuss the increased risk of rehospitalization for HF with additional HFH and review an outcome study in high-risk patients with HFrEF.

Sponsored by Merck



Search ACC.24 in your app store or scan the QR code from your mobile device to download the ACC.24 App. Login with your ACC username and password to navigate the meeting, build your itinerary and get instant access to exhibitors, maps and more!



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Cedars-Sinai is **#1 IN CALIFORNIA** (highest U.S. News ranking in the region) **AND #2 IN THE U.S. FOR CARDIOLOGY, HEART & VASCULAR SURGERY**



Read our
2024
ANNUAL REPORT

INNOVATION STAGE

Booth #4225

9:45 – 10:15 a.m.

4201. The Heart of Collaboration: Best Practices For Monitoring Valve Performance

Join us for a special event designed for Advanced Practice Providers (APPs) and heart teams. Discuss valve performance and real-world implications from a comprehensive cardiac team of experts.

Michael Querijero, PA (Moderator)
Deepak Talreja, MD
Matthew Summers, MD
Sarah Kennedy, NP
Sponsored by Medtronic

10:45 – 11:15 a.m.

4202. Expert Perspectives on Stroke Risk Reduction in NVAf, With a Focus on High-Risk Patient Populations

Distinguished faculty will provide expert perspectives on stroke risk reduction in NVAf. In addition, this discussion covers high-risk patient populations, including those with obesity, older age, renal impairment, and prior stroke.

Sponsored by Johnson & Johnson

12:30 – 1 p.m.

4203. The Hidden Risk Factor: The Underappreciated Role of Lp(a) in ASCVD

Come listen as Dr. Kaul and Dr. Desai discuss why it is important to recognize elevated levels of lipoprotein(a) as an emerging cardiovascular risk factor in patients with atherosclerotic cardiovascular disease.

Sanjay Kaul, MD
Nihar Desai, MD
Sponsored by Amgen

1:30 – 2 p.m.

4204. Implementing Treprostinil Induction Strategies in Pulmonary Arterial Hypertension

Explore the potential of treprostinil induction therapy with lessons from the EXPEDITE study.

Ronald J. Oudiz, MD, FACC
Sponsored by United Therapeutics

3:30 – 4 p.m.

4205. Breakthrough Innovation: Expert Consensus on Structural Heart Imaging With Intracardiac Echocardiography Led by the Global 4D ICE Imaging Consortium

The Global 4D ICE Imaging Consortium comprises a panel of experts in the field of structural heart imaging, specifically using intracardiac echocardiography (ICE). The Consortium has developed an expert consensus on structural heart interventions, procedural guidance with ICE, assessment of structural heart disease with ICE, and education and training in ICE.

Sponsored by Siemens Medical Solutions USA, Inc

GE PRECISION HEALTHCARE INTERACTIVE LEARNING LAB

Booth #1003

Hands-On Strain Master Class and 3D Workshops

- Learn how to perform strain & 3D Imaging on real case examples
- Understand the superiority of strain imaging vs ejection fraction
- Explore how strain results impact patient treatments
- Discover how to monitor disease progression over time
- Learn how to manipulate and quantify 3D images

Christos G. Mihos, DO
Jacob Dewees, RDCE

ST. FRANCIS HOSPITAL/ OPCI INTERACTIVE LEARNING LAB

Booth #4236

9:30 – 10:30 a.m.

4350. OPCI Hands-on Training: From CT to the Cath Lab – FFR-CT, Plaque and Beyond

Omar Khalique, MD
Roosha Parikh, MD

11 a.m. – Noon

4351. OPCI Hands-on Training: Clear Vision – Ultra-Low Techniques For CKD With IVUS-NIRS

Evan Shlofmitz, DO
Allen Jeremias, MD

12:30 – 1:30 p.m.

4352. OPCI Hands-on Training: Revolutionizing Hypertension – Renal Denervation Mastery and Program Success

Lawrence Garcia, MD
Doosup Shin, MD

2 p.m. – 3 p.m.

4353. OPCI Hands-on Training: Photon Counting CT – From Dream to Reality in 60 Minutes

Omar Khalique, MD
Roosha Parikh, MD

Join this interactive session to learn about Phase 3 and long-term outcomes for cardiac myosin inhibition

A review of the mechanism of action, Phase 3 data, and ongoing long-term extension trials for cardiac myosin inhibition in adult patients with symptomatic obstructive HCM



Richard F. Wright,* MD, FACC
Providence Saint John's Health Center

April 7, 2024
9:15 AM–10:15 AM ET
Industry-Expert Theater 3

*A paid speaker of Bristol Myers Squibb.

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This program is sponsored by Bristol Myers Squibb.

CE=continuing education; CME=continuing medical education; CNE=continuing nursing education; HCM=hypertrophic cardiomyopathy; NYHA=New York Heart Association.

PRIME TIME EVENTS

4510. Title to be Announced

Time and Location to be Announced

Sponsored by Novo Nordisk

4511. Contemporary Results of TAVR With Balloon Expandable Valves Including Results in Small Annuli and Durability

6:30 – 8:30 p.m.

Omni Atlanta Hotel, Grand Ballroom E

- Cocktail Reception With Heavy Hors D'oeuvres
- Introduction
- Contemporary Results With S3UR, the Latest Generation Balloon Expandable Valve
- Clinical Outcomes of Balloon Expandable Valves in Small Annuli: The Latest Data
- Durability: What Does the Patient Care About?
- Discussion With Audience Participation

Marty Leon, MD
Amr Abbas, MD
Phillipe Pibarot, MD
Curtiss Stinis, MD
Vinod Thourani, MD

Sponsored by Edwards Lifesciences

FUTURE HUB

Booth #1039

9:15 – 9:45 a.m.

8005. Investor Panel Discussion: What Are Investors Looking For?

Funding your venture can seem like an overwhelming process. Finding the right investors at the right time is instrumental to success. In this session, we will learn about various forms of funding (including dilutive and non-dilutive funding mechanisms) and talk to investors to learn what they assess when making investment decisions.

Jennifer Silva, MD, FACC (Moderator)

Co-Founder and CMO, SentiAR
 Faculty Fellow in Entrepreneurship
 Washington University School of Medicine

Stephen Flaim, PhD, FACC, FAHA

Senior Special Advisor & Investor-in-Residence
 Innovation & Commercialization Office
 National Heart, Lung & Blood Institute

Tom Shehab, MD

Managing Partner
 Arboretum Ventures

Michael Hurley, MD, MS

Principal
 Deerfield Management

11:15 – 11:45 a.m.

8007. Innovating in Heart Failure

Technologies in heart failure management are changing the way we manage this chronic disease both for inpatients and outpatients. In this session we will speak to HF innovators, researchers and clinicians to understand how these technologies can meet the needs and hopes for these patients, including areas for future development and innovation.

Ajay Srivastava, MD (Moderator)

Cardiologist and Heart Failure Specialist
 Scripps Health

Matthew Mace

Chief Scientific Officer & Director of Sales
 Acorai

Ashul Govil, MD, MBA, FACC

Chief Medical Officer
 Story Health

11:45 a.m. – 12:15 p.m.

8008. Innovation in Myocarditis Evidence Generation: Progress and Lessons Learned in an Ongoing Collaboration Among ACC, Moderna and Veradigm

This session provides an informative update on an ongoing investigation of vaccine-associated myocarditis. The speakers will discuss the combination of existing data sources with provider outreach leading to clinical case adjudication, along with a frank discussion of successes and challenges encountered in this innovative research collaboration.

Mac Bonafede

Vice President, Real World Evidence
 Veradigm

Samantha St. Laurent

Director, Global Safety Epidemiologist
 Moderna

Richard Kovacs, MD, MACC

Chair, Board of Governors
 Chief Medical Advisor/Officer
 American College of Cardiology

1 – 2 p.m.

8009. An Apple A Day: How the Apple Ecosystem is Changing Clinical Studies

Innovations in health technologies are enabling researchers to creatively perform virtual clinical trials, and recruit and retain patients in novel ways. In this session, we will talk about why and how researchers are using Apple Watch in their research, and to share advice and guidance with others looking to do the same.

Krishna Pundi, MD (Moderator)

Fellow, Clinical Cardiac Electrophysiology
 University of California, San Francisco

Herman Taylor, MD, MPH, FACC

Endowed Professor and Director,
 Cardiovascular Research Institute,
 Morehouse School of Medicine
 Director, Southeast Hub, NIH AIM-AHEAD Consortium PI, MSM Hub, Undiagnosed Disease Network
 Director, Morehouse-Emory Cardiovascular Center for Health Equity

Rod Passman, MD, MSCE

Jules J. Reingold Professor of
 Electrophysiology
 Director, Center for Arrhythmia Research
 Professor of Medicine and Preventive Medicine
 Northwestern Medicine

Nino Isakadze, MD, MHS

Fellow, Cardiac Electrophysiology, PGY 9
 Johns Hopkins Hospital

Rohan Khera, MD, MS

Assistant Professor of Cardiovascular Medicine, Yale School of Medicine
 Assistant Professor of Health Informatics, Yale School of Public Health
 Director, Cardiovascular Data Science (CarDS) Lab
 Clinical Director, Center for Health Informatics and Analytics, Yale CORE
 Associate Director, JAMA

3:15 – 4:45 p.m.

8010. Innovation Pitch Challenge Day 2

Entrepreneurs from across the world applied and four finalists will present their ideas to be judged by experts from NHLBI, academia and industry.



David Cho MD, MBA, FACC (Host)

Assistant Clinical Professor, Dept. of Cardiovascular Medicine
 University of California, Los Angeles
 David Geffen School of Medicine

Sneha Shah Jain, MD, MBA (Judge)

Chief Cardiology Fellow
 Stanford Health Care

Stephen Flaim, PhD, FACC, FAHA (Judge)

Senior Special Advisor & Investor-in-Residence
 Innovation & Commercialization Office
 National Heart, Lung & Blood Institute

Julie Marston, MSN, RN (Judge)

CEO and Principal Consultant
 Marston Yoder Healthcare Consultants

Fabio Lima, MD, FACC (Judge)

UCSF Structural Interventional Cardiology

Ami Bhatt, MD, FACC (Judge)

Chief Innovation Officer
 American College of Cardiology

HEALTH EQUITY HUB

Booth #2503

9:15 – 9:45 a.m.

4713. Cardiovascular Disease in Hispanic Women in the United States

Cardiovascular disease affects 37% of Hispanic women and is the leading cause of death among Hispanic women in the United States. Despite higher burden of cardiovascular risk factors, Hispanic women show lower rates of cardiovascular disease and mortality compared to non-Hispanic White women, known as the "Hispanic paradox." This phenomenon is controversial due to the lack of studies on cardiovascular differences among Hispanic subpopulations by country of origin that account for the diverse cultural and genetic backgrounds in Hispanic individuals. Hispanic women are disproportionately affected by social determinants of health and face additional barriers related to immigration such as discrimination, language proficiency, and acculturation which significantly impact cardiovascular risk.

Odayme Quesada, MD, FACC

The Christ Hospital

Gladys Velarde, MD, FACC

University of Florida College of Medicine- Jacksonville

Daniela Crousillat, MD, FACC

University of South Florida

Modele O. Ogunniyi, MD, MPH, FACC

Emory University

HEALTH EQUITY HUB CONT.

Booth #2503

11:00 – 11:30 a.m.

4714. Equitable Care For the Aging Heart Failure Population

Older patients with heart failure often have geriatric conditions (e.g. malnutrition, cognitive impairment, frailty) that impair quality of life and worsen outcomes. Complex plans of care are more challenging to follow in the setting of cognitive, mobility, financial, and/or logistic difficulties common in older patients. These issues can be compounded by disparities in care, implicit bias among healthcare providers, and limited English proficiency.

Through a case presentation and 3 short didactic talks, followed by a panel discussion, the presentation will educate attendees and provide practical advice on how to assess and incorporate these important issues into practice.

Scott Hummel, MD, MS, FACC
University of Michigan/VA Ann Arbor

Francisco Medrano, MD
UCLA Health

Modele O. Ogunniyi, MD, MPH, FACC
Emory University

Alexis Kofi Okoh, MD
Emory University

11:30 a.m. – Noon

4715. The Equity in Heart Transplant Project: Breaking Down Barriers to Heart Transplantation

This presentation aims to shed light on the critical work done by TEHTP, and the broader issues of equity and justice in access to care for patients with heart failure, particularly focusing on access to heart transplant. The Equity in Heart Transplant Project (TEHTP) is on a mission to target social determinants of health which disproportionately impact racial and ethnic minority groups with end-stage heart failure.

Ersilia M. DeFilippis, MD, FACC
Columbia University

Jose Lopez, MD
University of Miami

Tracy Makuvire, MD
Brigham and Women's Hospital

Noon – 12:30 p.m.

4716. Healthcare Disparities in Critical Care Cardiology

Despite extensive efforts in acute cardiovascular care to provide guideline-directed care, there remain significant healthcare disparities in critical care cardiology. At baseline, there are significant age, sex, race, and socio-economic status related disparities in clinical medicine. In the acute setting of the cardiac intensive care unit, this is further exacerbated by the acuity of decision-making, the non-traditional hours of clinical presentation, tumultuous clinical course with scope for rapid clinical deterioration, and the changing landscape of critical care cardiology. As physicians and team members taking care of these acutely ill patients, we face unique challenges as a consequence of these issues. Therefore, it is critical to define health care disparities in the acute setting and strategy measures to address these disparities.

Saraschandra Vallabhajosyula, MD, MSc, FACC

Brown University

Robert O. Roswell, MD, FACC
Northwell Health

Ann E. Gage, MD, FACC
Cleveland Clinic

12:30 – 12: 45 p.m.

4717. Lack of Advanced Cardiac Imaging: A Contributor to Health Inequity in Underserved Populations

This session will feature a case presentation and discussion with an expert. The content of the session will: outline issues related to limited access to advanced cardiac imaging testing and advanced cardiac imaging experts in hospitals with limited resources in underserved neighborhoods; discuss potential causes for limited access to advanced imaging tests and imaging experts in underserved neighborhoods; and describe proposed solutions to address this limited access to advanced imaging tests and imaging experts in underserved neighborhoods.

Renee Bullock-Palmer, MD, FACC
Deborah Heart and Lung Center

Kim A. Williams, MD, MACC
University of Kentucky

Mrinali Shetty, MD
University of Louisville

Marcelo DiCarli, MD, FACC
Brigham and Women's Hospital

12:45 – 1:15 p.m.

4718. Innovative Models for Building Future Research Leaders

This presentation will discuss innovative programs to recruit, develop, and support aspiring researchers such as ACC's Clinical Trial Research: Upping Your Game (CTR) program, designed to increase the number of individuals historically underrepresented in cardiology who serve as leaders in cardiovascular clinical trials research. Speakers will share best practices about building novel programs and recruiting future researchers.

Melvin R. Echols, MD, FACC
American College of Cardiology

1:15 – 1:45 p.m.

4719. Recruiting a Diverse Patient Population For Clinical Trials: Panel Discussion

Women, communities of color, and LGBTQ+ individuals face significant cardiovascular health inequities, and are underrepresented in clinical trials. The lack of representation contributes to health inequities and social injustice. This session will identify and discuss barriers to inclusion and practical interventions with specific and actionable steps to diversify representation in clinical trials that is effective and sustainable.

Colleen Harrington, MD, FACC
Massachusetts General Hospital

3 – 3:15 p.m.

4720. Association of Black Cardiologists (ABC) 50th Anniversary Celebration

Join leaders from ACC and ABC for a celebration of ABC's 50th Anniversary.

3:15 – 4:30 p.m.

4721. ACC Leadership and Industry Panel Discussion: Clinical Trial Diversity and the Role of Health Equity

ACC's strategic plan has prioritized health equity as a crucial part of the College's future work plan. It's impossible to build a future where cardiovascular disease is no longer the #1 killer worldwide without addressing inequities in all aspects of care to include representation in clinical research, community programs that address social determinants of health and the role both ACC and its partners play. Tackling these challenges in a comprehensive way requires cross-sector collaboration and commitment. This session will focus specifically on ACC's Health Equity strategy and progress with insights from collaborators in the Life Sciences industry.

INDUSTRY-EXPERT THEATER 1

Booth #3752

9:15 – 10:15 a.m.

4004. Have You Screened Your HFpEF Patients For Transthyretin Cardiac Amyloidosis? A Case Based Approach For General Cardiology

Transthyretin Cardiac Amyloidosis (also known as ATTR-CM) is a serious, underrecognized and underdiagnosed cause of heart failure. Early recognition of clinical clues and accurate diagnosis are crucial to starting patients on the appropriate continuum of care. Join us to help raise awareness of the signs and symptoms of ATTR-CM, and the role of cardiac health professionals in suspecting, diagnosing, and confirming ATTR-CM. The program will end with a review of the clinical data supporting an oral treatment option for patients with this progressive disease.

Brett W. Sperry, MD
Catherine Norton Marti, MD, MSc, FACC

Sponsored by Pfizer

11:15 a.m. – 12:15 p.m.

4005. Guidelines in Action: Translating Dyslipidemia Management in Patient Care

Join Dr. Kunadian, Dr. Marvel and Dr. Baber as they navigate the intricacies of dyslipidemia management, turning clinical guidelines and recommendations into actionable strategies for enhancing patient care.

Vijay Kunadian, MBBS, MD, MRCP, FRCP, FESC, FACC
Francoise A. Marvel, MD

Usman Baber, MD, MS, FACC, FSCAI

Sponsored by Amgen

3:30 – 4:30 p.m.

4006. Agent of Change: PCI With Drug-Coated Balloons

- Leave the Right AGENT Behind: DCB Technology and Mechanism
- MODERN PCI to Achieve Optimal DCB Treatment
- Current State of AGENT Clinical Data
- Panel Discussion | Q&A

Margaret McEntegart, MD (Moderator)

Kathleen Kearney, MD (Moderator)

Eric Secemsky, MD

Suhail Dohad, MD

Ziad Ali, MD

Sponsored by Boston Scientific

INDUSTRY-EXPERT THEATER 2

Booth #4053

9:15 – 10:15 a.m.

4012. Finding Lp(a): Why the "Little" Things Matter

A disease state (non-CME), interactive Expert Panel presentation and discussion on lipoprotein(a). Experts will share updates in risk assessment, as well as laboratory and imaging modalities relating to elevated Lp(a) and its association with cardiovascular outcomes.

Nathan D. Wong, PhD, MPH
Leslie J. Donato, PhD
Leslee J. Shaw, PhD, FACC

Sponsored by Novartis US Medical Affairs

11:15 a.m. – 12:15 p.m.

4013. A Next Step in Cardiovascular Disease Management

The Session will cover the following information:

- Atherosclerotic cardiovascular disease and lipid management
- New clinical data and safety data
- Unique mechanism of action for a treatment option

Manesh Patel, MD

Sponsored by Esperion Therapeutics

3:30 – 4:30 p.m.

4014. Ultrasound RDN is Here – Real-world Experience

Naomi Fisher, MD
Ajay Kirtane, MD
Sponsored by ReCor Medical

INDUSTRY-EXPERT THEATER 3

Booth #4103

9:15 – 10:15 a.m.

4020. Title to be Announced

Sponsored by BMS

11:15 a.m. – 12:15 p.m.

4021. Strategy For the Long-term Treatment of Recurrent Pericarditis (RP)

Please join Dr. Allan L. Klein, Dr. Paul Cremer, and Dr. Brittany Weber to discuss challenges associated with recurrent pericarditis management and considerations for a long-term treatment strategy. The session will be moderated by Dr. John F. Paolini, SVP, Chief Medical Officer at Kiniksa Pharmaceuticals.

Allan L. Klein, MD, FRCP(C), FACC, FAHA, FASE, FESC

Paul Cremer, MD

Brittany Weber, MD, PhD, FACC

John F. Paolini, MD, PhD, FACC
Chief Medical Officer, Kiniksa Pharmaceuticals

Sponsored by Kiniksa Pharmaceuticals

3:30 – 4:30 p.m.

4022. A Moderated Session: Contemporary Challenges in Arrhythmia Monitoring and Management: From AF to VT

This program will address contemporary complexities of arrhythmia monitoring and management in today's landscape. Led by esteemed experts, this session will focus on the impact of cardiac ambulatory device selection has on diagnostic and clinical outcomes as well as what thresholds are important for risk stratifying patients.

- Not All Monitoring is the Same: Impact of Ambulatory Device Selection on Diagnostic and Clinical Outcomes
- How Much AF it Too Much: What do Recent Findings Mean For Monitoring
- Risk Stratifying ACM-detected Ventricular Arrhythmias From PVCs to Sustained VT

Rod Passman, MD, MSCE, FACC, FHRS, FAHA

Renato Delascio Lopes, MD, MHS, PhD, FACC

Christine Albert, MD, MPH, FHRS, FACC

Sponsored by iRhythm Technologies

INNOVATION STAGE

Booth #4225

9:15 – 9:45 a.m.

4206. Expert Perspectives on the Treatment of DVT/PE and Reduction in the Risk of Recurrent DVT/PE, With a Focus on High-Risk Patient Populations

Distinguished faculty will provide expert perspectives on the treatment of deep vein thrombosis (DVT) and/or pulmonary embolism (PE) and reduction in the risk of recurrent DVT and/or PE. In addition, this discussion includes high-risk patient populations and how obesity, cancer, fragility, and renal impairment increase risks of recurrent DVT/PE.

Sonya S. Noor, MD, FACS

Medical Director, Endovascular Services
Buffalo General Medical Center & Gates Vascular Institute
Vascular Surgeon
Buffalo Endovascular and Vascular Surgical Associates (BEVSA)
Buffalo, New York

Sponsored by Johnson & Johnson

11 – 11:30 a.m.

4207. Beyond the Beat: Patient-Centric Workflows, Powered by AI

Join us at an intersection where innovation meets impact. Physicians will share their perspectives on how AI-powered workflow transformations elevate hypertrophic cardiomyopathy patient outcomes and enhance the delivery of care.

Milind Desai, MD, MBA

Payal Kohli, MD, FACC

Matthew Martinez, MD

Joshua Lampert, MD

Sponsored by Viz.ai

1:30 – 2 p.m.

4208. Expert Discussion on the Head-to-Head SMART Trial: Implications For TAVR and Women's Health

Join cardiology experts as they discuss the first head-to-head SMART trial. Discover its impact on TAVR decision-making and its role in advancing treatment for aortic stenosis in women – an underserved patient population.

Martha Gulati, MD, FACC

Howard C. Herrmann, MD, FACC

Roxana Mehran, MD, FACC

Didier Tchétché, MD

Sponsored by Medtronic

3:45 – 4:15 p.m.

4209. Disrupting the Status Quo: Aldosterone Dysregulation in the Pathogenesis of Hypertension

Mounting evidence points to a pivotal role for aldosterone dysregulation in the pathogenesis of hypertension. Importantly, the pathogenic effects of aldosterone extend beyond hypertension, contributing to HF, CVD and CKD through a complex series of mechanisms. This suggests a significant shift is needed in our understanding of the pathology of aldosterone dysregulation.

Raymond R. Townsend, MD

Professor CE of Medicine
Co-Director, Hypertension Section,
Perelman School of Medicine, University of Pennsylvania

Sponsored by AstraZeneca

GE PRECISION HEALTHCARE INTERACTIVE LEARNING LAB

Booth #1003

Hands-On Strain Master Class and 3D Workshops

- Learn how to perform strain & 3D Imaging on real case examples
- Understand the superiority of strain imaging vs ejection fraction
- Explore how strain results impact patient treatments
- Discover how to monitor disease progression over time
- Learn how to manipulate and quantify 3D images

Christos G. Mihos, DO
Jacob Dewees, RDCS

ST. FRANCIS HOSPITAL/OPCI INTERACTIVE LEARNING LAB

Booth #4236

9:15 – 10:15 a.m.

4354. OPCI Hands-on Training: Orange is the New Green – Best Practices For M-TEER

Jaffar Khan, MD
Omar Khalique, MD

10:30 – 11:30 a.m.

4355. OPCI Hands-on Training: Orange is the New Green – Best Practices For M-TEER

Jaffar Khan, MD
Omar Khalique, MD

12:30 – 1:30 p.m.

4356. OPCI Hands-on Training: Can You See Me Now? Conquering Microvascular Disease

Allen Jeremias, MD
Ziad Ali, MD

2 – 3 p.m.

4357. OPCI Hands-on Training: Mastering Saline OCT – Dive into Precision Performance

Ziad Ali, MD
Evan Shlofmitz, DO

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FUTURE HUB

Booth #1039

8011. 9 – 9:45 a.m.

Innovation 101: From Ideation to Creation

Starting your innovation journey is unique to each individual, but there are common threads tying the founder's community together. In this session, you will learn directly from faculty and founders of startups in an interactive Q&A session.

David Cho, MD, MBA, FACC (Moderator)
Assistant Clinical Professor, Dept. of Cardiovascular Medicine
University of California, Los Angeles
David Geffen School of Medicine

Rushi Parikh, MD, FACC, FSCAI
Assistant Clinical Professor
Clinical Director, UCLA Biodesign
Co-Assistant Director, Interventional Cardiology Research
Interventional Cardiology, UCLA

Anna Barnacka, Ph.D
Chief Executive Officer
MindMics

Aman Mahajan, MD, PhD, MBA
Peter and Eva Safar Professor and Chair
Department of Anesthesiology & Perioperative Medicine
University of Pittsburgh School of Medicine

Ehsan Vaghefi
President & CEO
Toku Inc.

HEALTH EQUITY HUB

Booth #2503

9:45 – 10:15 a.m.

4722. Maternal Health Equity – Are We Breaking Through or Breaking Down?

This presentation will provide cardiovascular specialists with increased awareness of maternal health disparities in their local healthcare systems and strategies to help eliminate these gaps and provide more equitable care. This presentation will also increase awareness of and discuss how to minimize disparities in care for patients with peripartum heart failure.

Malamo Countouris, MD, MS
University of Pittsburgh

Deirdre Mattina, MD, FACC
Hillcrest Hospital Cleveland Clinic

Alisse Hauspurg, MD, MS
University of Pittsburgh

Megan McLaughlin, MD, MPH
University of California San Francisco

10:15 – 10:45 a.m.

4723. Maternal Mortality Review Committees: Getting to the Heart of the Maternal Mortality Crisis

Cardiovascular disease is a leading cause of maternal mortality and largely preventable. Maternal health disparities are especially elevated for specific racial and ethnic groups; indigenous and Black birthing people have 2-3 times increased mortality compared with non-Hispanic White birthing people. Maternal Mortality Review Committees (MMRCs) are multidisciplinary committees which comprehensively review deaths occurring during pregnancy or within one year postpartum to improve our understanding of the drivers of maternal mortality, including the role of associated underlying disparities, and develop interventions most likely to improve outcomes. This presentation will outline existing racial and ethnic disparities in maternal cardiovascular mortality, explain how MMRCs assess preventability and the role of cardiologists on the MMRC.

Joan E. Briller, MD, FACC
University of Illinois at Chicago

Kathryn J. Lindley, MD, FACC
Vanderbilt University

Lisa Hollier, MD, MPH
Texas Children's Hospital

10:45 – 11:00 a.m.

4724. The How, Why and What of Community Outreach

The presentation will address how to start a community outreach program, why we need such programs, and our experiences at NYACC running such programs. Our inaugural Heart-to-Heart programs in Queens and Brooklyn afforded us opportunities to meet patients where they live, and educate and engage them to take care of their hearts. By collaborating with the local physicians in the neighborhood, our hope is to build connections, trust, and improve healthcare access. We aim to promote wellness and raise the heart health of communities across New York.

Suman Tandon, MD, FACC
NYU Langone Health

Rachel-Maria Brown Talaska, MD, FACC
Northwell Health-Lenox Hill Hospital

Srihari S. Naidu, MD, FACC
Westchester Medical Center

Hima Vidula, MD, MS, FACC
University of Pennsylvania

INDUSTRY-EXPERT THEATER 1

Booth #3752

9:45 – 10:45 a.m.

4007. The Role of Rapid Knockdown of TTR in the Treatment of hATTR Amyloidosis

Please join our distinguished presenters as they provide an overview of hereditary transthyretin (hATTR) amyloidosis, and discuss the clinical profile of a treatment option for the polyneuropathy of hATTR amyloidosis in adults.

Roxana Ghashghaei, MD, FACC
Director of Cardiac Amyloidosis Program
University of California, Irvine

Barry Trachtenberg, MD
Cardiologist, Houston Cardiovascular Associates and Houston Methodist
Debakey Heart & Vascular Center

Sponsored by Alnylam Pharmaceuticals

12:15 – 1:15 p.m.

4008. China's Innovation Studies and Devices

- Chinese Strategy for Transcatheter Tricuspid Valve Treatment
- A novel single-hub puncturable domestic occlude for patent foramen ovale
- Transcatheter aortic valve replacement for pure aortic regurgitation using self-expanding valve: the PHASE principle and clinical results
- A National Multicenter Registry Study of Intracardiac Ultrasound-Guided Left Ear Occlusion (LOVE study)

Guangyuan Song

Xiaofei Jiang

Wenzhi Pan

Huimin Chu

Junjie Zhang

Wenhui Wu

Yida Tang

Longyan Zhang

Kun Wang, MD

Sponsored by Asia Pacific Structural Heart Disease Club

INDUSTRY-EXPERT THEATER 2

Booth #4053

9:45 – 10:45 a.m.

4015. More Than Just Weight Loss: Discover the Power of a GLP-1 RA

Address obesity as a rising health problem in the US that is associated with other weight-related comorbidities and emphasize the pressing need to prioritize weight management. Evaluate the efficacy and safety data of an injectable glucagon-like peptide-1 receptor agonist (GLP-1 RA) for chronic weight management. Discuss data from selected trials that evaluated a GLP-1 RA as a chronic weight management therapy in adult patients with obesity or overweight and with a weight related comorbidity, in addition to lifestyle intervention.

Matthew Budoff, MD

Sponsored by Novo Nordisk

12:15 – 1:15 p.m.

4016. hATTR Progression: Addressing Polyneuropathy

Join an AstraZeneca and Ionis sponsored program that reviews the key red flag symptoms and patient impact of hereditary transthyretin-mediated amyloidosis or hATTR. This program will also provide an overview of a new therapy that can help address the progression of polyneuropathy in your patients.

Andrew T. Darlington, DO
Advanced Heart Failure and Transplant Cardiologist, Piedmont Heart

Sponsored by AstraZeneca

INDUSTRY-EXPERT THEATER 3

Booth #4103

9:45 – 10:45 a.m.

4023. Reframing Transthyretin Amyloid Cardiomyopathy: A Lens on Evolving Advancements

Transthyretin amyloid cardiomyopathy (ATTR-CM) is a progressive disease in which amyloid deposits accumulate in the heart, stiffening the cardiac walls, and ultimately resulting in heart failure. ATTR-CM is often misdiagnosed, with a median survival around 2.7 years from diagnosis. This delay in accurate diagnosis results in delayed treatment. This master class will enhance your understanding of when you should suspect ATTR-CM, how to diagnose it early, the prognostic value of biomarkers, and the latest data on current and emerging treatment options to improve patient outcomes.

Daniel P Judge, MD

Sharmila Dorbala, MD, MPH

Brett Sperry, MD

Sponsored by Medscape

12:15 – 1:15 p.m.

4024. Product Theater for Zepbound™ (tirzepatide) Injection

Join a presentation from one of your peers on the efficacy and safety of once-weekly Zepbound, and learn about how to get appropriate patients started on this treatment. Attendees will have the opportunity to pose questions to the speaker at the end of the session. Refreshments will be provided.

Please see the Important Safety Information for Zepbound, including Boxed Warning about possible thyroid tumors, including thyroid cancer, the full Prescribing Information, and Medication Guide provided at the Product Theater.

This program is sponsored by, and the speaker is presenting on behalf of, Lilly USA, LLC. It is being presented consistent with FDA guidelines and is not approved for continuing education credit.

Sponsored by Eli Lilly & Company

INNOVATION STAGE

Booth #4225

9:45 – 10:15 a.m.

4210. Revolutionizing Cardiac Imaging: Artificial Intelligence and Handheld Ultrasound

Dr. Strom will discuss how utilizing Vscan Air handheld ultrasound in the cardiac care pathway can help detect signs of disease earlier, and how artificial intelligence can enable reliable and consistent examinations.

Jordan Strom, MD, MSc, FACC, FASE

Sponsored by GE Healthcare

GE PRECISION HEALTHCARE INTERACTIVE LEARNING LAB

Booth #1003

Hands-On Strain Master Class and 3D Workshops

- Learn how to perform strain & 3D Imaging on real case examples
- Understand the superiority of strain imaging vs ejection fraction
- Explore how strain results impact patient treatments
- Discover how to monitor disease progression over time
- Learn how to manipulate and quantify 3D images

ST. FRANCIS HOSPITAL/OPCI INTERACTIVE LEARNING LAB

Booth #4236

9:30 – 10:30 a.m.

4358. OPCI Hands-on Training: Structural Heart CT Mastery Workshop

Evan Shlofmitz, DO

Ziad Ali, MD

11 a.m. – Noon

4359. OPCI Hands-on Training: Can You See Me Now? Conquering Microvascular Disease

Evan Shlofmitz, DO

Ziad Ali, MD

ACC.24 Learning Destinations and Prime Time Events are not part of ACC.24, as planned by its Program Committee, and do not qualify for continuing medical education (CME), continuing nursing education (CNE) or continuing education credit (CE). Information current as of March 9, 2024 and subject to change. For the most up to date information, download the ACC.24 app.

Take part in fun and friendly competitions with your peers and work your way up the leaderboard for a chance to win prizes in the **Where's Artie Scavenger Hunt** and the **CardioSmart Wellness Challenge!**



Select the **Where's Artie** icon in the **ACC.24 App** to find Artie's location. When you find him in

various sessions or locations throughout ACC.24, scan the QR code to collect points. The top 3 winners will receive complimentary registration to ACC.25 in Chicago and the next 25 winners will receive a free ACC travel mug.



Stop by the check-in desk on the Level 4 Concourse, Building B or visit

hekahealth.com/acc24 to sign up for the **CardioSmart Wellness Challenge**. Track your steps using your Fitbit, Apple Watch, Garmin or step tracker to work your way up the leaderboard to win prizes.

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1100

- 1111** Prisma Health
1117 THOTH (Suzhou) Medical Technology, Co., Ltd.
1123 Arrowhead Pharmaceuticals
1131 Zio by iRhythm

1200

- 1203** athenahealth (epocrates)
1210 Twiage
1213 Johnson & Johnson Scientific Affairs
1216 Pie Medical Imaging BV
1223 Boston Scientific

1300

- 1301** Medicus Healthcare Solutions
1302 RWJBarnabas Health
1305 Healthworks, Inc.
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1309 Cayuga Health System- Cayuga Medical Center
1311 SGS North America
1315 Pulnovo Medical Limited
1317 BetterNight
1321 Johnson & Johnson
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1400

- 1400** Innovation Health Services
1401 OSF HealthCare
1403 Concierge Choice Physicians
1404 VitalSolution
1407 Accuhealth Technologies
1408 NextGen Healthcare
1409 Smart Meter
1413 Butterfly Network
1414 Earned Wealth
1415 locumstory.com
1416 KOAG LLC
1419 Cleveland Clinic Heart and Vascular Institute
1431 Philips Healthcare
1439 Concept Medical Inc

1500

- 1500** Association of Black Cardiologists
1502 Rimidi
1503 TTG Imaging Solutions
1504 Wellstar Health System
1506 Heart Failure Society Of America
1507 Barton Associates, Inc.
1508 Ultromics, Inc.
1509 CHRISTUS Health
1511 UAB Medicine
1512 InBodyBWA
1515 Zywie Healthcare
1523 Novo Nordisk, Inc.
1531 Baxter
1541 BENEWARE Medical
1543 ROMTech

1600

- 1602** Regeneron Pharmaceuticals
1606 Vivalink, Inc.
1608 Doximity
1609 BridgeBio Pharma, Inc.
1615 Alnylam Pharmaceuticals, Inc.
1619 Johnson & Johnson
1631 Bristol Myers Squibb
1640 SeeMedX
1641 Exemplar

1700

- 1709** Acarix USA, Inc.
1715 Recor Medical
1741 Ionis Pharmaceuticals, Inc.

1800

- 1803** Olink Bioscience
1808 Eko Health
1809 AltaThera Pharmaceuticals
1815 ReactDx
1823 Amarin Pharma Inc
1831 Medtronic
1841 Ardent Health Services

1900

- 1902** PeerBridge Health
1903 Lexicon Pharmaceuticals Inc.
1904 Hayes Locums
1913 Sunoh.ai
1914 AtriCure
1923 Duke Clinical Research Institute
1939 Ricoh USA, Inc.
1940 TIMI Study Group, Brigham & Women's Hospital

2000

- 2007** QT Medical, Inc.
2011 Carta Healthcare
2013 Core Sound Imaging
2019 Novo Nordisk, Inc.
2030 ZOLL Medical Corporation
2038 Weatherby Healthcare
2039 Fukuda Denshi
2042 V-Wave, Ltd.
2045 Defense Health Agency

2100

- 2106** HeartFlow
2107 Med Learning Group
2110 Northwell Health
2112 AliveCor, Inc.
2115 Bristol Myers Squibb
2123 Boehringer Ingelheim Pharmaceuticals, Inc.
2131 Cleerly Inc.
2138 Houston Methodist Hospital
2141 BlinkRx
2144 Atrility Medical
2145 Amyloidosis Support Groups, Inc.
2147 Intellia Therapeutics, Inc.

2200

- 2207** 3M Littmann Stethoscopes
2213 Definitive Healthcare
2214 Wolters Kluwer
2215 Owensboro Health Medical Group
2221 AstraZeneca
2231 Merck & Co., Inc
2240 Optum
2243 Apple Billing and Credentialing LLC
2244 Cardiac CT Training with Dr. Matthew Budoff
2245 Cardiovascular Associates of America (CVAUSA)

2300

- 2303** Mayo Clinic
2312 Daxor Corporation
2313 GistMD
2314 Erlanger Health System
2315 FreeCME
2342 NorthEast Monitoring, Inc.
2343 Renown Medical Group/ Renown Health
2346 Pulmonary Hypertension Association

2400

- 2403** Northeast Georgia Health System
2409 LocumTenens.com
2412 Merge by Merative
2413 Anumana, Inc.
2417 Nipro
2423 FUJIFILM Healthcare Americas Corporation
2431 Merck & Co., Inc
2441 eClinicalWorks
2442 Auburn University Physicians Executive MBA Program
2444 Answering Service Care, LLC
2447 Bayhealth Medical Center

2500

- 2502** Presbyterian Healthcare Services
2504 ForHearts Worldwide
2508 Circle Cardiovascular Imaging Inc.
2512 GoodRx
2514 EncaptureMD by Flexible Informatics
2517 GE HealthCare
2531 Amgen
2540 Metabolic Endocrine Education Foundation (MEEF)
2542 CDC Foundation
2544 Merck & Co., Inc.
2545 VectraCor, Inc.
2547 ALYKA Health

2600

- 2644** Arineta
2645 Atlantic Medical Group
2646 AdventHealth
2647 Amyloidosis Foundation

2700

- 2717** Siemens Healthineers
2731 ACC Central
2744 WVU Medicine
2746 DNV

2800

- 2801** Norton Medical Group | Norton Children's Medical Group
2805 PS&D By Providence
2809 Sanofi
2817 Novartis Pharmaceuticals Corporation

2900

- 2900** Eli Lilly and Company
2901 United Therapeutics
2904 Biobeat Technologies LTD
2909 Northern Health Authority
2911 EchoNous



3000		3844	Cardiology Society of Serbia and Republic of Srpska Society of Cardiology	4000	
3005	Best Cure Foundation	3442	Watson Clinic LLP	4001	Family Heart Foundation
3008	HemoCue America	3445	Lehigh Valley Health Network	4005	Smart-ABI
3009	Universal Health Services			4014	American Regent, Inc.
3010	Wellness Consultants	3446	CardioOne	4015	Idorsia Pharmaceuticals Inc.
3012	Nanowear	3500		4023	scPharmaceuticals
3031	World Heart Federation	3507	ScImage, Inc.	4038	ACC Argentina Chapter
3035	AcuityMD	3513	Care Access	4040	Powerful Medical
3041	JAMA Network	3515	Inari Medical	4100	
3045	MedAxiom, An ACC Company	3539	Endotronix, Inc.	4130	American Heart Association
		3540	Springer Nature	4140	Registry Partners, Inc.
		3543	Virtual Practice Solutions	4141	AstraZeneca
		3545	Cordis	4144	OPCI
		3546	Asia Pacific Structural Heart Disease Club	4200	
3100		3600		4236	OCPI Interactive Learning Lab
3104	Best Cure Foundation	3605	Cardio Diagnostics Inc.		
3107	Best Cure Foundation	3612	The Permanente Medical Group		
3108	Ziosoft	3613	American Society of Echocardiography		
3112	Edwards Lifesciences	3614	Hypertrophic Cardiomyopathy Association		
3130	dms-service llc	3615	Edwards Lifesciences - Critical Care		
3131	Shockwave Medical	3623	Bayer		
3134	Quten Research	3631	BMS/Pfizer		
3137	Patient Advocate Foundation	3638	HeartLung.AI		
3139	Radcliffe Cardiology	3641	SleepImage		
3140	Sarfez Pharmaceuticals	3700			
3145	The Doctors Company	3701	ASCEND Cardiovascular		
3147	The Society for Cardiovascular Angiography and Interventions	3705	University of Tennessee Physician Executive MBA		
3200		3707	The Mended Hearts, Inc.		
3209	CSL Behring LLC	3712	American Kidney Fund		
3231	Intermountain Health	3713	Epic		
3236	Agepha Pharma FZ-LLC	3714	Kaneka Medical America, LLC		
3238	Epic Physician Staffing Group	3717	Houston Gene Therapeutics		
3239	PaceMate	3719	Kiniksa Pharmaceuticals		
3240	Angiodynamics	3731	Daiichi Sankyo, Inc.		
3244	Banner Health	3739	Pfizer		
3245	SGMC Health	3740	University of Miami Health System		
3246	PracticeMatch	3745	Great Wall International Congress of Cardiology (GW-ICC)		
3300		3800			
3311	Aidoc	3800	Cardiovascular Business		
3317	Endovascular Today	3802	The Villages Health		
3323	VitalSight/Omron	3804	Enara Health		
3331	Abbott	3805	Novartis Pharmaceuticals Corporation		
3338	Corvia Medical	3806	Sutter Health		
3341	Elsevier	3808	Parace Bionics LLC		
3344	Upbeat Cardiology Solutions	3813	Cardiovascular Centers Of America		
3345	Withings	3814	Cardiac Insight		
3347	Faraday Pharmaceuticals, Inc.	3815	ThedaCare		
3400		3816	Xillium		
3409	Penumbra, Inc	3817	UltraSight		
3415	Murj				
3416	Ochsner Health - John Ochsner Heart and Vascular Institute				
3419	Cytokinetics, Inc.				
3431	Medscape from WebMD				
3440	National Board of Echocardiography				
3441	Qardio, Inc.				

ENTRANCE TO HALL B3

ENTRANCE TO HALL B3 & B4

ENTRANCE TO HALL B4 & B5



123	3M Littmann Stethoscopes	2207		1809	Cleerly Inc.	2131	
A				2547	Cleveland Clinic Heart and Vascular Institute	1419	
Abbott	3331			1823	CommonSpirit Health	12	
Acarix USA, Inc.	1709			4130	CompHealth	1024	
ACC Argentina Chapter	4038			3712	Concept Medical Inc	1439	
ACC Central	2731			4014	Concierge Choice Physicians	1403	
Accuhealth Technologies	1407			1306	Cordis	3545	
AcuityMD	3035			24	Core Sound Imaging	2013	
AdventHealth	2646			2531	Coreline Soft	3917	
Agepha Pharma FZ-LLC	3236			2647	Corvia Medical	3338	
Aidoc	3311			2145	CorVista Health	1039-FH11	
AliveCor, Inc.	2112			3240	CSL Behring LLC	3209	
Alnylam Pharmaceuticals, Inc.	1615			2444	CVRx, Inc	1331	
				2413	Cytokinetics, Inc.	3419	
				2243			
				1841	D		
				2644	Daiichi Sankyo, Inc.	3731	
				1123	Daxor Corporation	2312	
				3912	Defense Health Agency	2045	
				3701	Definitive Healthcare	2213	
				3546	dms-service llc	3130	
				1500	DNV	2746	
				2221	Doximity	1608	
				4141	Duke Clinical Research Institute	1923	
				1203			
				2645	E		
				1914	Earned Wealth	1414	
				2144	EchoNous	2911	
					eClinicalWorks	2441	
					Edwards Lifesciences	3112	
					Edwards Lifesciences - Critical Care	3615	
					egnite	1039-FH3	
					Eli Lilly and Company	1808	
					Elsevier	2900	
					Enara Health	3341	
					EncaptureMD by Flexible Informatics	3804	
					Endotronix, Inc.	2514	
					Endovascular Today	3539	
					Epic	3317	
					Epic Physician Staffing Group	3713	
					BlinkRx	3238	
					BMS/Pfizer	2314	
					Boehringer Ingelheim Pharmaceuticals, Inc.	2314	
					Boston Scientific	3631	
					BridgeBio Pharma, Inc.	2123	
					Bristol Myers Squibb	1223	
					British Cardiovascular Society	1609	
					Butterfly Network	2115	
						3940	
						1413	
					F		
					Family Heart Foundation	4001	
					Faraday Pharmaceuticals, Inc.	3347	
					ForHearts Worldwide	2504	
					FreeCME	2315	
					FUJIFILM Healthcare Americas Corporation	2423	
					Fukuda Denshi	2039	
					G		
					GE HealthCare	2517	
					GE Healthcare Interactive Learning Lab	1003	
					GistMD	2313	
					Glass Health	1039-FH12	
					GoodRx	2512	
					Great Wall International Congress of Cardiology (GW-ICC)	3745	
					Guthrie Medical Group	15	
					H		
					Hayes Locums	1904	
					Healthworks, Inc.	1305	
					Heart Failure Society Of America	1506	