CARDIOLOGY 2026

FEB. 25 – MARCH 1, 2026 29th Annual Update on Pediatric and Congenital Cardiovascular Disease

TOGETHER!

Join us at Cardiology 2026 to restore your mind and body, reconnect with colleagues and reignite your passion for our fast-paced and continuously developing field!







Register at chop.edu/cardiology2026



Dear Colleagues and Friends,

What an amazing, wondrous and rewarding field of medicine we are in! What more noble a task can there be than working to improve the lives of some of our most complex human beings — those with pediatric and congenital cardiovascular disease? Providing hope to the afflicted and their families, employing the latest, most effective strategies of care, practicing with compassion and promoting discovery and innovation — these are the bedrock principles of our work. Doing this noble work together as cardiologists, surgeons, nurses, perfusionists, sonographers, psychologists, healthcare administrators and other allied professionals, along with our patients and their families, reflects the unique community effort so essential for our success.

Regularly sharing what we do and what we know with each other within this community is what keeps our field moving forward. It is with this in mind that we present to you the **29th Annual Update on Pediatric and Congenital Cardiovascular Disease**, held at the beautiful Grand Hyatt Resort in Scottsdale, Arizona on Wednesday, Feb. 25 – Sunday, March 1, 2026.

Our theme this year is "Together," and it reflects the many aspects of our work. The course faculty will provide multiple talks in various plenary sessions as well as presentations in subspecialty breakout sessions. There will be a series of moderated panel conversations as well as several case-based interactive presentations. We will touch upon all areas and topics related to the comprehensive care of the unborn, neonate, child, teen and young adult with cardiovascular disease.

Our conference is only possible through a cherished multicenter collaboration of institutions across North America and a community of professional disciplines focused on our work — physicians, nurses, surgeons, administrators, scientists, sonographers, allied health professionals as well as patient and family advocates — joining together in this endeavor.

Through learning, sharing, networking and professional socializing, the goals of this educational conference are to give our community the tools necessary to best deliver a normal quality and duration of life to our patients with pediatric and congenital cardiovascular disease and to support their families. Your active participation in this conference brings us a step closer to meeting these goals.

We are extremely pleased to welcome you all to this year's conference in Arizona!

Jack, for the Organizing Committee Cardiology 2026

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GENERAL INFORMATION

Topics will include:

- The Importance of Partnering Across Numerous Disciplines to Create Teams That Will Optimize Care for Individuals with Pediatric and Congenital Cardiovascular Disease – Together!
- Changing the Landscape of Congenital Heart Disease Care Through the Constructive Role of Philanthropic Strategies
- Where Do Science and Clinical Care Meet in Our Field What Are the Priorities?
- The Impact of Preterm Birth on Adult and Long-Term Cardiovascular Outcomes
- Mental Health Concerns That Play an Important Role in Outcomes in Pediatric and Congenital Cardiovascular Disease
- Essential Partnerships Between Patient Families and Providers and Their Impact on Outcomes
- The Neuroscience of Decision Making and Collaboration Together!
- Tips and Tricks in Reading Electrocardiograms Interactive Session With the Masters!
- The Unique and Complex Nature of Double-Outlet Right Ventricle
- How Can We Deal with the Current Societal Trend Toward Anti-Science?
- How Institutional Leaders Can Play an Important Role in Advocacy for Pediatric and Congenital Cardiovascular Conditions
- Creating Good Governmental Policy That Will Improve Outcomes for Pediatric and Congenital Cardiovascular Disease
- The Role That Professional Organizations Can Play in Advocacy for Pediatric and Congenital Cardiovascular Disease
- Patient and Family Integration into an Advocacy Strategy for Pediatric and Congenital Cardiovascular Disease
- Providing Unique and Meaningful Life-Enjoyable Experiences for Our Kids and Families
- Global Opportunities and Challenges in Advocating for Pediatric and Congenital Cardiovascular Disease
- The Prenatal Heart–Fetal Brain–Placenta–Maternal Health Axis: Factors That Influence Strong Foundations for Outcomes
- Image-Derived Modeling, Visualization, and Computational Simulation in CHD
- Predictions of the Future with Expected Limitations in the Fields of Prenatal Care and Surgical Innovation
- Case Examples of Lymphatic Disease and State-of-the-Art Management in 2026
- Hot Topics in Ambulatory and Population Cardiology in Pediatric and Congenital Cardiovascular Disease

- Nursing Topics Essential to the Practice of Pediatric and Congenital Cardiovascular Medicine
- Topics Related to the Clinical Practice and Science of Perfusion and Extracorporeal Support
- The Concepts of "Shared Decision Making" Displayed Through the Lens of Three Clinical Scenarios Presented in a Panel Discussion
- Up-to-Date Discovery and Research Shared Through Both Poster and Oral Abstract Presentations
- A Framework for Evaluating Generative Artificial Intelligence in Healthcare
- Machine Learning in Predicting Risk for Single Ventricle Heart Disease
- The ECG Through the Lens of AI: New Insights into Predicting Disease
- Applications of Artificial Intelligence in Congenital Heart Imaging
- Tracking and Predicting Postoperative Trajectories in Congenital Heart Disease
- Wearables for Remote Monitoring and Predictive Analytics: Where Are We Now and What Is the Future?
- Big Data in Clinical Research: Can We Find Solutions to Complex Problems?
- Data Assessment That Informs the Ideal Strategies for Complex Conditions: One- or Two-Ventricle Repairs?
- Case Presentations of Challenges in Cardiac Intensive Care
- Precision Medicine in Cardiomyopathy: Targeting Therapies Individualized to the Specific Condition
- Social Determinants Influencing Pediatric and Congenital Cardiovascular Health
- Transcatheter Interventions Specific and Personalized for the Condition at Hand
- Living Valve Transplant: Who Exactly Are the Candidates
 This Should Be Considered For?
- Pulmonary Vein Stenosis: The Precise Treatment for the Exact Condition at Hand
- Tissue-Engineered Fontan Grafts: How Close Are We to Individualizing the Pathway?
- What Do We Need to Learn to Achieve the Goal of Precise Individualized Care for the Adult With Fontan Circulation?
- Status of Patients After Glenn Procedure Before Fontan Operation

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- Novel Waveform Analysis May Allow for Measurement of Peripheral Venous Congestion
- Myocardial Mechanics in Single Ventricle Heart Disease Can This Help Predict Morbidity and Mortality?
- What Forms of Exercise Are Best, and What Kind of Impact Are We Looking For in the Fontan Circulation?
- Novel Methods for Evaluating Hepatic Function in the Fontan Circulation
- Updates on Biological Aspects of Liver Fibrosis in the Fontan Circulation
- "Omics" in the Fontan Circulation: What Can We Learn?
- Biological Dysregulation and Its Impact on a Fontan Circulation: Altered Glucose Metabolism
- The "Business" of Pediatric Cardiology
- Case Presentations and Clinical Scenarios in Acute Inpatient Care
- Coronary Artery Imaging and Functional Assessment Utilizing MRI
- The Spectrum of Coronary Anatomy in Structural Congenital Heart Disease
- Invasive Imaging of Coronary Arteries: Seeing Things in a New Light!
- Congenital Coronary Anomalies: State-of-the-Art Management in 2026
- Strategies and Techniques for Surgical Treatment of Coronary Abnormalities... and a Word About the Coronary Sinus!
- How to Care for Your Coronaries Early in Life Lifestyle and Prevention of Atherosclerotic Coronary Artery Disease
- Characterizing Coronary Flow in Precarious Conditions
- Cardiovascular Aspects of Williams Syndrome: A New Perspective
- Trekking to the Top with Mechanical Circulatory Support
- The Fundamental Structural Differences Between Right and Left Ventricles – Their Similarities and Differences in Embryology, Anatomy, Mechanics, and Function
- The Compromised RV in the Fetus: Manifestations and Clinical Characterization
- How to Conceptualize the Biology and Manage Right-Sided Heart Failure vs. Left-Sided Heart Failure
- Does the RV Faced with Systemic Duties Fail Because It's "Just a Darn RV," or Is It Something More Complicated? The Uniqueness of the RV in Health and Disease
- Ventricle-Ventricle Mechanical and Functional Interactions in CHD – MRI Perspectives
- How Does a Failing RV Impact the LV Clinically?

- Heart Transplant Allocation Policies and Their Impact on Pediatric and Adult Congenital Heart Disease:
 Who Deserves This Precious Resource?
- What Influences Outcomes in Heart Transplantation for Those With Fontan Circulation?
- · Arrhythmia and Cardiomyopathy Together
- Updates on Friedreich's Ataxia and Cardiomyopathy
- The Spectrum of Medical Therapy for Heart Failure in 2026
- Noonan Syndrome Therapies
- Current Surveillance Strategies for Heart Transplant Rejection
- The Heart and Lungs Together: Unique Cardiopulmonary Interactions in Critical Congenital Heart Care
- Just Before and Right After: Cardiac Arrest Prevention and Post-Arrest Care in Pediatric and Congenital Cardiovascular Disease
- Airway Management in the Cardiac ICU: The Simple and the Complex
- Human Factors That Impact Cardiac Arrest Management and Prevention
- Neuroprotection: A Continuum from Birth Through the Perioperative Period in the Intensive Care Unit
- Perioperative and Critical Care Management of the Fontan Patient: What We Know, What We Do Not and What the Future Holds
- Stabilization Using Catheter-Based Pulmonary Flow Restriction in Infants with Single Ventricle Physiology and Beyond
- Challenges in Reconstruction: The Aortic Arch in HLHS and the Norwood Procedure
- When the Inferior Vena Cava Is Interrupted: How Best to Approach Fontan Completion
- Xenotransplantation: Where Are We?
- What Kind of Support Do You Need? The Variable Strategies of VAD Support in Single Ventricle
- The Complexity of Pulmonary Atresia with Intact Ventricular Septum: Optimal Management Strategies
- The Yasui Operation: For Whom and How? All at Once or Staged?
- Virtual Surgical Planning: How Feasible?
- Leadership Roundtable: Current (and Emerging) Leaders
 Facing Challenges, Finding Solutions
- Breakout Session Dedicated to Topics in Perfusion and Circulatory Support: Supporting Each Other to Get to New Tops of ECMO

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- Important "Partners, Collaborators and/or Mentors" Who Have Contributed to Individual Career Development
- Getting It Straight at the Start: Principles of Prenatal Counseling in Fetal Congenital Heart Disease
- On Interpretations and Language the Echocardiographer and Surgeon: Let's Be Clear, Concise, Direct... and Correct!
- The Experienced Frontline Nurse: Something Is Not Right Who to Tell and How?
- Handoff Pitfalls and Pearls A Tale of Transfer From OR to CICU, CICU to Acute Care, and Acute Care to Ambulatory Cardiology – A Sequential Presentation
- Constructive Criticism How to Give, How to Receive
- Team Building and Leading with Empathy in the Critical Care Setting
- Social Media and Communication: The PediHeart Podcast Experience
- The Practical and Pragmatic in Pediatric Cardiology: Clinical Situations – Here Is How I Do It!

Course Objectives 2026

At the completion of this program, the healthcare team will be better able to:

- Recognize the importance of collaborative efforts amongst numerous multidisciplinary experts all working together as being essential to good outcomes in pediatric and congenital cardiovascular disease.
- Outline the knowns and unknowns within the knowledge base that informs on how best to understand and care for the patient with pediatric and congenital cardiovascular disease.
- Explain the methods for acquisition and sources of data and knowledge that currently exist and that need to be further developed to provide the means to offer optimal care for patients with pediatric and congenital cardiovascular disease.
- Describe the science and knowledge base of information that supports current state-of-the art clinical practice for the patient with pediatric and congenital cardiovascular disease.
- Recall the concepts and new strategies of care and practice for conditions unique to cardiovascular disease ranging from the fetus to the adult with congenital heart disease.
- Recognize the unique challenges of the single ventricle and Fontan circulation, their origins and management.
- Review the latest approach to advanced cardiac therapies for the failing circulation in the young.
- Describe the current tools and methods available for optimal characterization of the cardiovascular system in the young utilizing the latest advanced technologies, including echocardiography and MR imaging.

- Outline the most recent developments in diagnosis and treatment of lymphatic conditions in the young.
- Discuss the latest updates in application and rationale for personalized, individualized care for a variety of pediatric and congenital cardiovascular conditions.
- Recall the underlying principles and best practices for postoperative care by nurses and other front-line providers for the newborn and infant with congenital heart disease.
- Review the strategies of management related to perfusion during open heart surgery in the operating room and during mechanical circulatory support outside of the operating room.
- Describe the challenges and opportunities in team building amongst varied specialists and providers to optimally deliver care to the young with cardiovascular disease.
- Discuss strategies for shared patient, parental and provider decision making in complex at risk conditions.
- Explain the value of administrative team collaboration in offering optimal healthcare to the community of pediatric and congenital cardiovascular disease.
- Discuss the ideal strategies for provider team integration of outpatient community-based ambulatory care into the spectrum of cardiac care.
- Recognize key controversies and clinical conundrums in pediatric and congenital cardiovascular disease and the elements that contribute to specific decision making by team providers.
- Recognize the global variations in healthcare approach to pediatric and congenital cardiovascular conditions with strengths, weaknesses and deficiencies around the world.
- Appreciate and recognize the expanding role of artificial intelligence in pediatric and congenital cardiovascular care throughout the lifespan and across disciplines.

Call for Abstracts

Abstract Submission Deadline: Dec. 3, 2025 (11:59 p.m. EST)

Notification of Acceptance: Dec. 17, 2025

Oral Abstract Presentations: Thursday, Feb. 26, 2025

Poster Abstract Presentations: Thursday, Feb. 26,

through Saturday, Feb. 28, 2026

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Registration

The conference will be held Wednesday, Feb. 25, through Sunday, March 1, 2026, at Grand Hyatt Scottsdale Resort, Scottsdale, AZ. Registration is Wednesday, Feb. 25, from 6:30 a.m. to 6 p.m. and Thursday, Feb. 26 from 6:30 a.m. to 6 p.m.

Course Fees

The registration fee for the five-day conference is \$1095 for physicians and \$750 for other healthcare professionals and physicians-in-training. The registration fee includes tuition, online presentations, daily continental breakfast, lunch and opening reception.

Full Conference: Wed., Feb. 25, 4 p.m. to Sunday, March 1, noon

Physicians\$109)5
Nurses, Medical Students, Residents, Fellows and Other	
Healthcare Professionals\$75	0

Optional Preconference Seminars

You must be registered for the full conference to register for a preconference.

Congenital Heart Disease and Postoperative Management: A Master Class for Nurses, APP's and Front-line Providers \$150

Symposium on State-of-the Art Fetal Diagnosis and Treatment: Heart Care Before Birth.....\$150

Register online: chop.cloud-cme.com



Accreditation
In support of improving patient care, The Children's Hospital of Philadelphia 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.

DESIGNATION OF CREDIT

Physicians: Children's Hospital of Philadelphia designates this live activity for a maximum of 37.5 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Nurses: This program provides 37.5 ANCC contact hours.

Wednesday, Feb. 25, 2026

Optional Preconference Seminars – 7:30 a.m. to 3:30 p.m. Congenital Heart Disease and Postoperative Management: A Master Class for Nurses, APP's and Front-line Providers = 7.0

Symposium on State-of-the Art Fetal Diagnosis and Treatment: Heart Care Before Birth = 6.75

Main Conference: Wednesday, Feb. 25, 4 p.m. to Sunday, March 1, 2026, noon

Total AMA PRA Category 1 credits™ = 30.5

Perfusion Accreditation Statement

An application for CEU Category 1 hours will be submitted.

Services for People with Disabilities

If special arrangements are required for an individual with a disability to attend this meeting, please contact the Continuing Medical Education Department at 215-590-5263.

Cancellation and Refund Policy

Children's Hospital of Philadelphia reserves the right to cancel or postpone any course due to unforeseen circumstances. In the event of cancellation or postponement, Children's Hospital of Philadelphia will refund registration fees but is not responsible for any related costs or charges assessed by airlines and travel agencies. In order to process refunds for course withdrawals, cancellations must be received in writing by Wednesday, Feb. 4, 2026. Refunds will be issued for the amount of registration less a \$100 service charge.

Hotel Information

A block of rooms has been reserved at the Grand Hyatt Scottsdale Resort, Scottsdale, AZ. The group rate is \$459 per room, per night for single or double occupancy. There is an additional 14.02% state and local tax. Participants must reserve their own hotel accommodations by calling 480-444-1234 or online at https://www.hyatt.com/en-US/group-booking/SCOTT/G-CH6P.

For the reduced conference rate, mention the "Cardiology 2026 Conference" when making your reservation. The conference rate begins on Monday, Feb. 23, 2026. This rate will only be available until Jan. 24, 2026. Reservations made after Jan. 24 will be accepted on space and rate availability.

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CONFERENCE PROGRAM



WEDNESDAY, FEB. 25

Optional Preconference I

Congenital Heart Disease and Postoperative Management: A Master Class for Nurses, APP's and Front-line Providers

Moderators:: Katie Dodds, Lisa Laddish, Reena Patel, Stacy Stravitz

7:30 a.m. What is "Normal" Cardiac Anatomy?

Meryl Cohen

7:45 a.m. Screening, Diagnosis and Preoperative

Assessment Kathryn Dodds

8 a.m. Open Heart Surgery: What is CPB, X clamp,

Circulatory Arrest? Kaitlyn Rubnitz

8:15 a.m. Early Postoperative Management Issues

and Concerns Amy Romer

8:30 a.m. Temporary Pacing: Who and How

Maully Shah

8:45 a.m. Break

9 a.m. ECHO: Effusions, Function, Evaluation of

Surgical Operation David Goldberg

9:15 a.m. What the Chest X-ray Can and Cannot Show You?

Michael Goldsmith

9:30 a.m. How to Decipher Cardiac Catheterization Data

Andrew Glatz

9:45 a.m. Postoperative Arrhythmias: SVT, JET, Heart

Block, VT Maully Shah

10 a.m. ECMO and Mechanical Support in Children

with CHD

Chitra Ravishankar

10:15 a.m. Sedation and Pain Management after Cardiac

Surgery

Michael Goldsmith

10:30 a.m. Break

10:40 a.m. Ventricular Septal Defect:

Anatomy/Morphology-Meryl Cohen

Surgery - Daniel Velez

Postoperative Care and Outcomes - Reena Patel

11 a.m. Complete Common Atrioventricular Canal Defect

Anatomy/Morphology - Meryl Cohen

Surgery - James E. O'Brien

Postoperative Care and Outcomes - Lisa Laddish

11:20 a.m. Tetralogy of Fallot

Anatomy/Morphology – Meryl Cohen

Surgery - James E. O'Brien

Postoperative Care and Outcomes - Lisa Laddish

11:40 a.m. Truncus Arteriosus

Anatomy/Morphology - Meryl Cohen

Surgery - Jonathan Chen

Postoperative Care and Outcomes – Kathryn Dodds

Noon Lunch

12:30 p.m. Coarctation of the Aorta

Anatomy/Morphology - Lindsay Rogers

Surgery - Daniel Velez

Postoperative Care and Outcomes - Lisa Laddish

12:50 p.m. D-Transition of the Great Arteries/Arterial Switch

An atomy/Morphology-Lindsay Rogers

Surgery - Jonathan Chen

Postoperative Care and Outcomes - Kathryn Dodds

1:10 p.m. Total Anomalous Pulmonary Venous Return

Anatomy/Morphology - Lindsay Rogers

Surgery - James E. O'Brien

Postoperative Care and Outcomes - Stacy Stravitz

1:30 p.m. Single Ventricle: Stage I, Bidirectional Glenn, Fontan

Anatomy/Morphology – *Lindsay Rogers*

Surgery - Jonathan Chen

Postoperative Care and Outcomes - Kathryn Dodds

2:30 p.m. Growing Up with Congenital Heart Disease

Yuli Kim

2:45 p.m. A Patient Perspective

Thomas Glenn

3 p.m. Q and A

3:30 p.m. ADJOURN





WEDNESDAY, FEB. 25 continued

Optional Preconference II

Symposium on State-of-the Art in Fetal Diagnosis and Treatment: Heart Care Before Birth

Moderators: Jenna Miller and Jack Rychik

8 a.m. Establishing Fetal Care: The Necessary Elements

for a Successful Center for Fetal Diagnosis and

Treatment Susan Spinner

8:15 a.m. The Nuts and Bolts of Providing Fetal

Cardiovascular Care - The CHOP Fetal Heart

Program Perspective

Jill Combs

8:30 a.m. The Nuts and Bolts of Providing Fetal

Cardiovascular Care - Phoenix Children's

Perspective

Christopher Lindblade

8:45 a.m. Why Does this Cardiac Surgeon Think Prenatal

Life is so Important to the Care and Management

of Congenital Heart Disease?

J. William Gaynor

9 a.m. Characterizing the Placenta in CHD and Its

Impact on Outcomes Rebecca Josowitz

9:15 a.m. Social Determinants Influencing Fetal CHD

Outcomes

Shabnam Peyvandi

9:30 a.m. The Fundamentals of Genetics and Fetal CHD -

An Overview from the MFM Perspective

 $Desiree\ Fiorentino$

9:45 a.m. First Hints that Something is Wrong with this

Pregnancy: Earliest Clues for the Presence of

 $Congenital\,Anomalies-MFM\,perspective$

Jena Miller



10 a.m. Break

10:15 a.m. Early Gestational Cardiac Imaging and the First

Clues to the Suspicion of Congenital Heart Disease: A Cardiac Focused Perspective

Elena Sinkovskaya

10:35 a.m. When to Deliver the Fetus with Cardiovascular

Disease? Timing is Everything!

Juliana Gebb

10:55 a.m. Pearls and Pitfalls in Setting up a Large Perinatal

Multicenter Randomized Clinical Investigation:

The CORD CHD Trial

Carl Backes

11:15 a.m. Neonatologists Perspectives on Optimizing the

CHD Transition from Fetal to Newborn Care

Anne Ades

11:35 a.m. Interactive Discussion with Audience Q & A

Faculty

Noon Grab Lunch and Learn

Symposium on State-of-the Art in Fetal Diagnosis and Treatment: Heart Care Before Birth – Specific Conditions and How Best to Manage Them

Moderators: Juliana Gebb and Christine Falkensammer

12:15 p.m. The Coarctation Conundrum – Is it There? Is it Not?

How to Diagnose and Manage Delivery and

Newborn Plans

 $Christine\ Falkensammer$

12:30 p.m. More than the Usual, When Challenges Arise:

Case-based Learning in Prenatal HLHS

Michael Quartermain

12:45 p.m. More than the Usual, When Challenges Arise:

Case-based Learning in Complex Prenatal

Heterotaxy Syndrome

Jill Savla

1 p.m. More than the Usual, When Challenges Arise:

Case-based Learning in Prenatal TGA

Ericka Hatfield

1:15 p.m. More than the Usual, When Challenges Arise:

Here are Cases Where I Could Really use

Cardiology Input!

 $Juliana\ Gebb$

1:30 p.m. More than the Usual, When Challenges Arise:

Sacrococcygeal Teratoma, Agenesis of Ductus Venosus and other Volume Loading Anomalies –

Fetal Cardiologist Perspective

Jill Savla

1:45 p.m. Case-based Challenges: Fetal Cardiac Masses

and Strange Myocardial Outpouchings

Jack Rychik

continued >

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WEDNESDAY, FEB. 25 continued

2 p.m. Principles and Practice of Fetal Surgery...

and When do I Need Cardiology Input?

Holly Hedrick

2:15 p.m. Case-based Examples of Teamwork: "Together"

The Multidisciplinary Approach to Optimizing

Fetal Diagnosis and Therapy

Faculty Panel

3:15 p.m. ADJOURN

4 - 6:30 p.m. Plenary Session I

TOGETHER! On Partnerships and Collaborations in Pediatric and Congenital Cardiovascular Disease

Moderators: Joseph Rossano and Jonathan Chen

4 p.m. Welcome and Introduction to Our 2026

Conference Jack Rychik

4:15 p.m. Partnering with Industry to Improve

Congenital Heart Care

Puja Banka

4:30 p.m. Effectively Changing the Landscape with

Impact: The Constructive Role of

Philanthropy *Erin Hoffman*

4:45 p.m. Where Science and Clinical Care Intersect in

Congenital Heart Disease: The Priorities

Shelley Miyamoto

5 p.m. Prematurity and Adult Health – Does When

You Were Born Influence Lifelong Health? Preterm Birth and the Long-Term Impact

on the Heart Kara Goss

5:15 p.m. On Dissonance and Ambiguity When the

Organs are Not Together: Creating Clarity

in the Language of Heterotaxia

Tal Geva

5:30 p.m. A Key Partner: Attention to Mental Health

Concerns is Essential in Congenital Heart

Disease

Melissa Cousino

5:45 p.m. A Key Partner: Family Partnerships are Essential

in Congenital Heart Disease Outcomes

Lacie Patterson

6 p.m. What We Value and How We Make Choices -

The Neuroscience of Decision Making and

Collaboration Emily Falk

6:15 p.m. ADJOURN

6:30 - 8:30 p.m. Opening Reception

Sponsored by:



Cardiac Center



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THURSDAY, FEB. 26

7 - 8 a.m. Breakfast and Sunrise Sessions

Sunrise Session I: Let's Read the ECGs! A Workshop on How to Analyze the Electrocardiogram Mitchell Cohen, Maully Shah and Team

Sunrise Session II: The Curious Relationship of Double-Outlet Right Ventricle – Interesting Cases, Lessons Learned

Meryl Cohen, Christine Falkensammer, TBD, TBD

Sponsored by:



8 - 10 a.m. Plenary Session II

Advocacy in Pediatric and Congenital Cardiovascular Disease: How to Achieve Our Goals in a Changing Society

Moderators: Michael Gaies and Chitra Ravishankar

8 a.m. How to Deal with the Current Trends in

Anti-science?

Paul Offit

8:15 a.m. How to Make a Difference: Focusing on Good

Policy Creation for Pediatric and Congenital

Cardiovascular Disease Care

Audrey Marshall

8:30 a.m. The Role of Professional Organizations

Antonio Cabrera

8:45 a.m. Unique Role of Learning Networks

Kiona Allen

9 a.m. Patient/Family Integration into the

Advocacy Effort Richard James

9:15 a.m. Providing Meaningful Experiences for

the Child with CHD and Its Family: The Make-A-Wish Foundation

Bethanev Kave

9:30 a.m. Global Opportunities and Challenges in

Advocating for Pediatric and Congenital

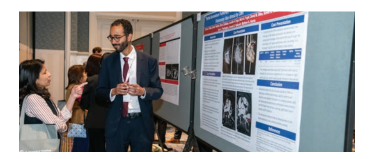
Cardiovascular Disease

Bistra Zheleva

9:45 a.m. Faculty Panel Discussion and Q&A

Faculty

10 a.m. ADJOURN



10 - 11 a.m. Poster Session I and Visit Exhibits



11 a.m. - 1 p.m. Simultaneous Breakout Sessions

Fetal Heart All Together Now: Conditions Influencing the Prenatal Heart-Brain-Placenta-Maternal Health Axis

Moderators: Christopher Lindblade and Shabnam Peyvandi

11 a.m. Heart-Brain Axis in the Fetus with Congenital

Heart Disease Shabnam Peyvandi

11:15 a.m. The Placenta and Genetics "Together": Key Factors

Influencing Clinical Outcomes in CHD

 $Rebecca\ Josowitz$

11:30 a.m. Mitochondrial Dynamics and Glucose Metabolism:

Early Keys to the Development of Congenital

Heart Disease? Sushma Reddy

11:45 a.m. Maternal Health Matters When There is a Fetal

Anomaly: The MFM Influence on Fetal Heart

Disease Management

Jena Miller

Noon Can Details Surrounding Delivery – Such as Delayed

Cord Clamping – Impact Outcomes for Congenital

Heart Disease?

Carl Backes

Carl Backes

 $12:\!15~p.m.\quad Characterizing~Placental~Structure~and~Function~and$

Its Impact on Fetal and Maternal Health

Elena Sinkovskaya

12:30 p.m. What Do We Know About Environmental Toxins

and Birth Defects? *J. William Gaynor*

12:45 p.m. Monochorionic Pregnancy and Impact on Fetal

Cardiovascular System

 $Jack\,Rychik$

1 p.m. ADJOURN

continued >



THURSDAY, FEB. 26 continued

Image Derived Modeling, Visualization and Computational Simulation in CHD

Moderators: Matthew Jolley and Alison Marsden

11 a.m. Clinical Indications and Applications: In What

Conditions Does This Potentially Play a Role?

Michael Quartermain

11:15 a.m. Modeling Program Development and

Reimbursement: The Practical Aspects of

Building a Program David Hoganson

11:30 a.m. Applied Computational Flow Dynamics for

Pre-Fontan planning and Post-Fontan

 ${\it Complications} \\ {\it Mark Fogel} \\$

11:45 a.m. New Techniques: Advances in Computational

Fluid Dynamics and FSI for Fontan and

Biventricular Repair Alison Marsden

Noon Valve Modeling

Matthew Jolley

12:15 p.m. Practical Applications of 3D Printing

Kanwal Faroogi

12:30 p.m. How Can I Practically Use this Information?

Case Examples Jonathan Chen

12:45 p.m. Virtual Reality as a Tool for Teaching

Ram Rohatgi

1 p.m. Adjourn

11 a.m. - 1 p.m. Lymphatics 2026:

The "Practical" and "Pragmatic" in Lymphatics Management in Pediatric and Congenital Cardiovascular Disease – A Case-Based Approach

Moderators: Yoav Dori, Katsuhide Maeda, Erin Pinto, and Christopher Smith

Ambulatory and Population Cardiology

Moderators: Vivek Allada and Jeffrey Anderson

11 a.m. Obesity and Social Determinants of Health

in the Outpatient Setting Ramiro Lizano Santamaria

11:15 a.m. How Well Are We Doing in the Outpatient Care

of Common Congenital Heart Conditions?

Jeffrey Anderson

11:30 a.m. Predicting Freedom from Inter-stage Mortality

After Norwood Operation: Is It Possible?

Humera Ahmed

11:45 a.m. From Distress to Resilience: The Psychosocial

Experiences of Young Adults with Congenital

Heart Disease Thomas Glenn

Noon Cultural Considerations of CHD Management

in Indigenous Populations

Damon Dixon

12:15 p.m. Together: Creating Partnerships Between Pediatric

Cardiologists and General Pediatric Community

Providers

William Buck Kyle

12:30 p.m. Expanding the Use of CPET

Arash Sabati

12:45 p.m. Quality, Data and Outcomes in a Congenital

Heart Center Kevin Hummel

1 p.m. ADJOURN

Bypassing Difficulties to Get to the Next Level in Cardiopulmonary Bypass

Moderators: Tami Rosenthal and Kaitlyn Rubnitz

11 a.m. Plasmapheresis on CPB-Is it Worth the Effort

Celia Gagnon

11:15 a.m. A Novel Use of Initiation Mode to Standardize

Initiation of Pediatric CPB

Katie Faella

11:30 a.m. Current State of Perfusion Education - Is Longer Better?

Jordan Brimhall

11:45 a.m. Implementing New Technology: The Essenz HLM

Experience
Caterra Heard-Tate

Noon Strength in Focus: How a Small Program Tackles Big Goals

Katie Faella

12:15 p.m. The Brain and CPB: Are We Doing Everything We Can?

Jennifer Lynch

12:30 p.m. Complex Congenital Cardiac Surgery: What to Say and

What to Track
Kaitlyn Rubnitz

12:45 p.m. Faculty Panel Discussion and Q&A

Faculty

1 p.m. ADJOURN

continued >

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THURSDAY, FEB. 26 continued

Transforming Care Together: Nursing Leadership and Evidence in Action

Moderators: Sherri Kubis and Katherine Harrison

11 a.m. The "Arrival Huddle": Elevating Readiness,

Safety and Teamwork at the Bedside

Patty Ozuna

11:20 a.m. Tackling SSI's: A Nurse-Led Solution

Stacy Reynolds

11:40 a.m. Turning Metrics into Momentum: Using Data

to Build Your Case Carmen Watrin

Noon From Crisis to Capacity: A Cross-Training

Success Story Donna Calfin

12:20 p.m. Data-Driven Nursing: Leveraging Advanced

Hemodynamic Monitoring to Improve Outcomes

Andrea Torzone

12:40 p.m. Linking Hearts, Building Leaders: Global

Nursing Education in Pediatric Cardiac Care

Bistra Zheleva

1 p.m. ADJOURN



2 - 3 p.m. MODERATED PANEL

Experts Discuss: Shared Decision-making in High-Risk Pediatric and Congenital Cardiovascular Disease

Group Panel Discussions with a Lead Moderator

2 – 2:30 p.m. ACHD Patient with Significant CHD

Who Wants to Become Pregnant Yuli Kim [Lead], Taylor Houlihan, Jordan Awerbach, Sasha Opotowsky 2:30 – 3 p.m. A Patient Who Strongly Desires to Do Sports in a

High-Risk Cardiovascular Condition

Mitchell Cohen [Lead], Anne Dubin, Ramesh Iyer,

Silvana Molossi

3 – 3:30 p.m. A Heart Failure Patient/Family Who Refuses

VAD Support

Matthew O'Connor [Lead], TBD,

Dan Velez, TBD

3:30 - 4:30 p.m. ORAL ABSTRACTS

Moderators: J. William Gaynor and Sara Pasquali

4:30 p.m. - 6:15 p.m. Plenary Session III

Updates on the Emerging Role of Artificial Intelligence in Pediatric and Congenital Cardiovascular Disease

Moderators: Michael Goldsmith and TBD

4:30 p.m. A Framework for Evaluating Generative Artificial

Intelligence in Healthcare

Stephen Proctor

4:45 p.m. Machine Learning in Predicting Risk for Single

Ventricle Heart Disease

Emily Bucholz

5 p.m. The ECG Through the Lens of AI: New Insights into

Predicting Disease

David Leone

5:15 p.m. Applications of Artificial Intelligence in Congenital

Heart Imaging

Rahul Rathod

5:30 p.m. Tracking and Predicting Postoperative Trajectories

in Congenital Heart Disease

Daniel Stromberg

5:45 p.m. Wearables for Remote Monitoring and Predictive

Analytics: Where Are We Now and What is the Future?

Animesh Tandon

6 p.m. Big Data in Clinical Research: Can We Find Solutions

to Complex Problems? *Michael O'Byrne*

6:15 p.m. A Roundtable Panel Discussion on AI in Pediatric and

Congenital Cardiovascular Disease Michael Goldsmith [Lead], Faculty Panel

6:45 p.m. ADJOURN

continued >

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FRIDAY, FEB. 27

Breakfast sponsored by:



7 - 8 a.m. Breakfast and Sunrise Sessions

Sunrise Session III: Will this Condition End Up as a One or Two Ventricle System? And Other Dilemmas *Kandice Mah, TBD, TBD, TBD*

Sunrise Session IV: Challenges in Cardiac Intensive Care *Kiona Allen, Javier Lassa, Kurt Schumacher*

7 - 8 a.m. Nursing Breakfast

Managing Medications in Real Life

When The Room Spins: Hydrate or Medicate? Lisa Laddish

Procedures and Prescriptions: What to Stop, What to Watch, What to Ask Stacy Reynolds

Stimulants and SSRIs and CHD: What Every Clinician Should Know *Kathryn Dodds*



8 - 10 a.m. Plenary Session IV

Precision Medicine: Individualized Care Across Conditions and the Lifespan

Moderators: Nicolas Madsen and Shelley Miyamoto

8 a.m. Genetics and Cardiomyopathy: Improving
Our Understanding and Targeting Our
Management
Cordula Wolf

8:15 a.m. Social Determinants and Defining
Individualized Outcomes in Pediatric
Cardiovascular Health

Rachel Shustak

8:30 a.m. Targeted Innovations in Transcatheter Interventions: For the Right Patient, A Cather-based Strategy Can Address It!

Mathew Gillespie

8:45 a.m. Living Valve Transplant: Who Exactly Are the

Candidates?

Jacob Miller

9 a.m. Pulmonary Vein Stenosis: The Precise

Treatment for the Exact Condition at Hand

Ryan Callahan

9:15 a.m. Tissue-engineered Fontan Grafts: How Close

Are We to Individualizing The Pathway?

Christopher Breuer

9:30 a.m. Variability Abounds! What Do We Need to

Learn to Achieve the Goal of Precise Individualized Care for the Adult with

Fontan Circulation? Sasha Opotowsky

9:45 a.m. Audience Q & A

Faculty

10 a.m. ADJOURN

10 – 11 a.m. Poster Session II and Visit Exhibits *Sponsored by*



COLUMBIA UNIVERSITY
CHILDREN'S HEART CENTER

continued >

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FRIDAY, FEB. 27 continued

11 a.m. – 1 p.m. Simultaneous Breakout Sessions

"Fontanology": Biology, Translational, and Clinical Research in Single Ventricle and the Fontan Circulation – The Annual Robert and Dolores Harrington Session

Moderators: Jack Rychik and TBD

11 a.m. How Are We Doing After Stage II Glenn and

Its Influence on Fontan Outcomes?

Chitra Ravishankar

11:15 a.m. Myocardial Mechanics in Single Ventricle

Heart Disease: Can This Help Predict Morbidity

and Mortality?

Jamie Harrington

11:30 a.m. Novel Waveform Analysis May Allow for

Measurement of Peripheral Venous Congestion

Asif Padiyath

11:45 a.m. What Forms of Exercise are Best? And What

 Kind of Impact Are We Looking for In the

Fontan Circulation? *Elizabeth Goldmuntz*

Noon Yes, We Know What It Looks like, But How is It

Working? Novel Methods to Evaluating Hepatic

Function in the Fontan Circulation

Yuli Kim

12:15 p.m. Updates on Biological Aspects of Liver Fibrosis

in the Fontan Circulation

Liming Pei

12:30 p.m. "Omics" in the Fontan Circulation: What Can

We Learn?

Miriam Michel

12:45 p.m. Biological Dysregulation and Its Impact on a

Fontan Circulation: Altered Glucose Metabolism

David Renaud

1 p.m. ADJOURN



The Business of Pediatric Cardiology

Moderators: Lawrence Barnes and Mark Schwartz

11 a.m. The Pediatric/Congenital Cardiac Service Line Model –

Structure and Function

Mark Schwartz

11:15 a.m. Are We Tracking the Correct Metrics?

Vivek Allada

11:30 a.m. Together: Aligning Institutions – Barriers and Benefits

Antonio Cabrera

11:45 a.m. Regionalization of Congenital Heart Care:

Is it the Correct Thing to Do and is it Possible?

Robert Jaquiss

Noon Bringing Together the Academic Mission and

Business Aspects of Congenital Heart Care

 $Andrew\ Glatz$

 $12{:}15~\mathrm{p.m.}$ Leading with Heart: Creating the Future for

Pediatric Healthcare: A CEO Perspective

John Nickens

12:30 p.m. Panel Discussion: Rankings and Public

Reporting: Mandatory or Magical Thinking? And Other Hot Topics in the Business of

Pediatric Cardiology

Vivek Allada [Lead], Antonio Cabrera, Tal Geva,

Andrew Glatz, Shelley Miyamoto, Christopher Petit, Faculty

1 p.m. ADJOURN

Group Discussion on Acute Care – Inpatient Cardiology Learning: Case Presentations and Scenarios

11 a.m. – 1 p.m.

David Goldberg [Lead], Bianca Cherestal, Anne Marie Ferris,

Mayte Figueroa, Dana Gal, Britney Hills

The Coronary Arteries in Pediatric and Congenital Heart Disease

Moderators: Julie Brothers and Silvana Molossi

11 a.m. Coronary Artery Imaging and Functional

Assessment Utilizing MRI

Matthew Harris

 $11{:}15~\mathrm{a.m.}$ The Spectrum of Coronary Anatomy in

Structural Congenital Heart Disease

Silvana Molossi

11:30 a.m. Invasive Imaging of Coronary Arteries:

Seeing Things in a New Light

Ryan Callahan

11:45 a.m. Congenital Coronary Anomalies: State of the Art

Management in 2026

 $Julie\, Brothers$

continued >

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FRIDAY, FEB. 27 continued

Noon Strategies and Techniques for Surgical

Treatment of Coronary Abnormalities... and A Word About the Coronary Sinus

Paul Chai

12:15 p.m. How to Care for Your Coronaries Early in Life!

Lifestyle and Prevention of Atherosclerotic

 ${\it Coronary\,Artery\,Disease} \\ {\it Geetha\,Raghuveer}$

12:30 p.m. Characterizing Coronary Flow in Precarious

Conditions *Kanwal Faroogi*

12:45 p.m. Cardiovascular Aspects of Williams Syndrome:

A New Perspective Mark Levin

1 p.m. ADJOURN

Trekking to the Top with Mechanical Circulatory Support

Moderators: Tami Rosenthal and Katie Faella

11 a.m. How Do We Balance Clot Burden vs Bleeding:

Anticoagulation on MCS

David Morales

11:20 a.m. The Present and Future of Single Ventricle

Ventricular Assist Devices

Katsuhide Maeda

11:40 a.m. Centrimag vs Berlin: When We Don't Have a

Choice

 $Humera\,Ahmed$

Noon Donation after Circulatory Death (DCD) in

Pediatrics: Perfusion Challenges

Tami Rosenthal

12:20 p.m. Berlin Active: Past, Present and Future

Celia Gagnon

12:40 p.m. Discussion and Q & A

Faculty

1 p.m. ADJOURN

Together in Innovation and Discovery: Showcasing Top Nursing Oral Abstracts

11 a.m. - 1 p.m.

Moderators: Kathryn Dodds, Lisa Laddish, and Gwen Fossi

1 p.m. Adjourn for the day! Enjoy Scottsdale

and all it has to offer!

2 – 3 p.m. Optional Pickleball Clinic

Available to the first 32 people who sign up

3 – 6 p.m. Optional Pickleball

Tournament

 $Available\ to\ the\ first\ 64\ people$

who sign up

Pickleball Clinic Sponsored by



Pickleball Tournament Sponsored by







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Saturday, Feb. 28 | 6:15 - 8 a.m.



Cardiology 2026



SATURDAY, FEB. 28

8 - 10 a.m. Plenary Session V

Featured Lectures and Awards

8 a.m. Introduction of the Annual Jack Downes Lecturer

Andrew Costarino

8:05 a.m. Annual Jack Downes Lecture

Catherine Krawczewski

8:20 a.m. Introduction of the Thomas L. Spray Lecturer

Jonathan Chen

8:25 a.m. Annual Thomas L. Spray Lecture

David Winlaw

8:40 a.m. Introduction of the Annual Pediatric and

Congenital Cardiovascular Basic Science Lecturer

Daniel Kelly

8:45 a.m. Annual Pediatric and Congenital

Cardiovascular Basic Science Lecture

Andrew Landstrom

9 a.m. Introduction of the Annual

William J. Rashkind Lecturer

Joseph Rossano

9:05 a.m. Annual William J. Rashkind Lecture

Gail Pearson

 $9{:}20~a.m. \quad Introduction of the Rauch Memorial Lecturer$

Sherri Kubis

9:25 a.m. Annual Rauch Memorial Lecture

Gwen Fossi

9:40 a.m. Awards for Best Abstracts

Kathryn Dodds and David Goldberg

10 - 11 a.m. Poster Session III and Visit Exhibits

Sponsored by



11 a.m. - 1 p.m. Simultaneous Breakout Sessions

The Right and Left Ventricles: Independent, Co-Dependent or Competitive Chambers?

Moderators: Mark Friedberg and Laura Mercer-Rosa

11 a.m. The Fundamental Structural Differences

Between Right and Left Ventricles: Their Similarities and Differences in Embryology,

Anatomy, Mechanics and Function

Lindsay Rogers

11:15 a.m. The Compromised RV in the Fetus:

Manifestations and Clinical Characterization

Jill Savla

11:30 a.m. How to Conceptualize the Biology and Manage

Right-sided Heart Failure vs Left-sided Heart Failure?

Sushma Reddy

11:45 a.m. Does the RV Faced with Systemic Duties Fail Because

It's "Just a Darn RV" or is it Something More Complicated? The Uniqueness of the RV in Health

and Disease

Mark Friedberg

Noon Ventricular-ventricle Mechanical and Functional

Interactions in CHD - MRI Perspectives

Mark Fogel

12:15 p.m. How Does a Failing RV Impact the LV Clinically?

Laura Mercer-Rosa

12:30 p.m. Case Presentations and Discussion: When the Right

Heart is Driving the Disease

Faculty Panel

1 p.m. ADJOURN

Cardiomyopathy, Myocarditis and Heart Transplantation in the Young

Moderators: Paul Kantor and Matthew O'Connor

11 a.m. Heart Transplant Allocation Policies and Their

Impact on Pediatric and Adult Congenital Heart Disease: Who Deserves This Precious Resource?

Matthew O'Connor

11:15 a.m. What Influences Outcomes in Heart Transplantation

for Those with Fontan Circulation?

Kurt Schumacher

11:30 a.m. Arrhythmia and Cardiomyopathy, "Together"

Jeffrey Kim

11:45 a.m. Updates on Friedreich's Ataxia and Cardiomyopathy

Kimberly Lin

Noon The Spectrum of Medical Therapy for Heart Failure

in 2026

 $Humera\,Ahmed$

12:15 p.m. Noonan Syndrome Therapies

Cordula Wolf

12:30 p.m. Current Surveillance Strategies for Heart Transplant

Rejection *Irene Lytrivi*

12:45 p.m. Faculty Panel and Audience Q&A

1 p.m. ADJOURN

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SATURDAY, FEB. 28 continued

Updates in Cardiac Anesthesia and Critical Care

Moderators: Andrew Costarino and Catherine Krawczeski

11 a.m. The Heart and Lungs Together: Unique

Cardiopulmonary Interactions in Critical

Congenital Heart Care

Mahsun Yuerek

11:15 a.m. Just Before and Right After: Cardiac Arrest

Prevention and Post Arrest Care

John Wesley Diddle

11:30 a.m. Airway Management in the Cardiac ICU:

The Simple and the Complex

Amy Romer

11:45 a.m. Human Factors that Impact Cardiac Arrest

Management and Prevention

Javier Lassa

Noon Neuroprotection: A Continuum From Birth

Through the Perioperative Period in the

Intensive Care Unit Jennifer Lynch

12:15 p.m. Perioperative and Critical Care Management

of the Fontan Patient: What We Know, What We

Do Not and What the Future Holds

Asif Padiyath

12:30 p.m. The Burden of Innovation in the Pediatric

Cardiac Intensive Care Unit

Kiona Allen

12:45 p.m. Audience Q & A

Faculty Panel

1 p.m. ADJOURN

Topics in Surgical and Catheter-based Therapeutic Interventions 2026

Moderators: James O'Brien and Dan Velez

11 a.m. Stabilization Using Catheter-based Pulmonary

Flow Restriction in Infants with Single Ventricle

Physiology and Beyond

Jessica Tang

11:15 a.m. Challenges in Reconstruction: The Aortic Arch

in HLHS and Norwood Procedure

Paul Devlin

11:30 a.m. When the Inferior Vena Cava is Interrupted:

How Best to Approach Fontan Completion

David Hoganson

11:45 a.m. Xenotransplantation: Where Are We?

John Cleveland

Noon What Kind of Support Do You Need? The Variable

Strategies of VAD Support in Single Ventricle

Katsuhide Maeda

12:15 p.m. The Complexity of Pulmonary Atresia with

Intact Ventricular Septum: Optimal

Management Strategies

James Jaggers

12:30 p.m. The Yasui Operation: For Whom and How?

All at Once or Staged?

Paul Chai

12:45 p.m. Virtual Surgical Planning: How Feasible?

David Morales

1 p.m. ADJOURN

Leadership Roundtable: Facing Challenges, Findings Solutions – A Group Discussio

11 a.m. – 1 p.m.

Joseph Rossano [Lead], Kiona Allen, Emily Bucholz, Anne Dubin, Craig Fleishman, Michael Gaies, Dana Gal, Tal Geva, Andrew Glatz, Paul Kantor, Jeffrey Kim,

Nicolas Madsen, Michael O'Byrne, Christopher Petit, Faculty

Supporting Each Other to Get to New Tops of ECMO

Moderators: Celia Gagnon and Caterra Heard-Tate

11 a.m. Game Changers for ECMO: Remote Monitoring

and AI

Michael Goldsmith

11:20 a.m. ECMO Competency and Design

Mel Filipiak

11:40 a.m. ECMO Circuit Design: Does One Size Fit All?

Tami Rosenthal

Noon Immune Dysregulation and the Lymph System

Yoav Dori

12:20 p.m. Advancing Mobility in the Pediatric ECMO Patient

Christina Salisbury

12:40 p.m. Plasma Free Hemoglobin and Thrombosis: Is it

An Up Hill Battle? Mahsun Yuerek

1 p.m. ADJOURN

Challenging Cases with Collaborative Solutions for Nursing and Frontline Providers

Moderators: Carmen Watrin and Kathryn Dodds

11 a.m. From ECMO to First Steps: How a Multidisciplinary

Team Can Help Children Flourish

Molly King

11:20 a.m. Holding the Line: A Team Approach to Complex

LVAD Driveline Care
Catherine Montgomery

continued >

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SATURDAY, FEB. 28 continued

11:40 a.m. Beyond the Technology: When Words, Culture

and Care Collide Stacy Reynolds

Noon Safe in the Storm: Creating a Safe World in the

ICU When Anxiety Becomes the Enemy

Lauren Salinas

12:20 p.m. Redefining Bedside Insight: Advance Hemodynamic

Monitoring in Cardiac Transplant Recovery

Andrea Torzone

12:40 p.m. Milestones Made Possible: From Tubes to

Breast Feeding to Birthday Cake!

Michelle Steltzer

1 p.m. ADJOURN

Nursing Luncheon

1 - 2 p.m.

 $Sponsored\,by$







1 – 2 p.m. Boxed Lunch and Learn for Non-Nursing Attendees

Fellows and Fellowship Directors: Informal Gathering to Discuss Fellowship Training Matters

William Kyle, Buck Lindsay Rogers, and Other Fellowship and Educational Leadership

Meet the Experts: Challenging Cases and Lessons Learned

TBD

The Ins and Outs of Pacemaker Strategies

Maully Shah and Faculty

2 – 3 p.m. MODERATED PANEL

Experts Discuss: Important Partners, Collaborators and/or Mentors Who Have Contributed to My Career Alan Friedman [Lead], Meryl Cohen, Yuli Kim, Catherine Krawczeski, David Morales, Sara Pasquali, Daniel Penny

3 - 5:30 p.m. Plenary Session VI

Communication and Socialization in Pediatric and Congenital Heart Care

Moderators: Meryl Cohen and Paul Stephens

3 p.m. Getting It Straight at the Start: Principles of Prenatal

Counseling in Fetal Congenital Heart Disease

Jack Rychik

3:15 p.m. On Interpretations and Language –

The Echocardiographer and Surgeon: Let's Be Clear,

Concise Direct...and Correct!

Meryl Cohen

3:30 p.m. Yes, I Am Going to Do That to the Heart:

Creating Trust Between Patient and Surgeon

James O'Brien

3:45 p.m. The Experienced Frontline Nurse: Something

is Not Right – Who to Tell and How?

Angela Gooden

4 p.m. Hand-off Pitfalls and Pearls: A Tale of Transfer

from OR to CICU, CICU to Acute Care, Acute Care to Ambulatory Cardiology – A Sequential

Presentation [OR to CICU]

Manal Mirreh

4:15 p.m. Hand-off Pitfalls and Pearls: A Tale of Transfer

from OR to CICU, CICU to Acute Care, Acute Care

to Ambulatory Cardiology – A Sequential Presentation [CICU to Acute Care]

Venkat Shankar

4:30 p.m. Hand-off Pitfalls and Pearls: A Tale of Transfer

from OR to CICU, CICU to Acute Care, Acute Care to ambulatory Cardiology – A Sequential Presentation [Acute Care to Ambulatory]

David Goldberg

4:45 p.m. Constructive Criticism: How to Give? How to Receive?

Daniel Penny

5 p.m. Team Building and Leading with Empathy in the

Critical Care Setting

Felina Mille

5:15 p.m. Social Media and Communication: The PediHeart

Podcast Experience

Robert Pass

Wine and Wisdom Poster Session 5:30 – 6:30 p.m.

A Selection of Outstanding Abstract Posters Presented and Discussed While Enjoying Wine and Beverages at the End of a Long Day.

Sponsored by: TBD

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SUNDAY, MARCH 1

Breakfast sponsored by:

The Heart Center





7 - 8 a.m. Breakfast and Sunrise Sessions

Sunrise Session V: Fetal Cardiovascular Conditions: Challenging Cases and Lessons Learned

Ericka Hatfield, Christopher Lindblade, Shabnam Peyvandi, Jill Savla

Sunrise Session VI: Topic TBD Moderators TBD

7 - 8 a.m. Nursing Breakfast

Together at the Table: Breakfast with Cardiac Nursing Leaders

Kathryn Dodds, Angela Gooden, Katherine Harrison, Jill Haydusko, Sherri Kubis, Lisa Laddish, Carmen Watrin

8 a.m. - 12:15 p.m. Plenary Session VII

The Practical and Pragmatic in Pediatric Cardiology: Here is How I Do It!

Moderators: Craig Fleishman and Andrew Papez

8 a.m. Cardiac Resynchronization Therapy Imaging:

What Are We looking for?

Paul Stephens

8:15 a.m. Yes, This Patient Will Benefit from Cardiac

Resynchronization: Here is How I Do It

Anne Dubin

8:30 a.m. How to Decide if I Can Preserve this Pulmonary

Valve at the Time of Surgical Repair of TOF

David Winlaw

8:45 a.m. When and How to Decide if a Pulmonary Valve

is Necessary in My Patient with Repaired TOF

and Pulmonary Insufficiency

Laura Mercer-Rosa

9 a.m. How to Choose Which Device and Technique

to Use to Implant a Pulmonary Valve

Joseph Graziano

9:15 a.m. Decide What to Do for My Patient with CC-TGA

 ${\it Pirooz\, Eghtes ady}$

9:30 a.m. How We Decide to Pull the Feeding Tube:

Overcoming the Fear

Michelle Steltzer

9:45 a.m. Audience Q & A

Faculty

10 a.m. BREAK

10:15 a.m. Use Pressure Volume Loops to Determine

if This Ventricle is Viable?

Nikhil Thatte

10:30a.m. Decide If and When to Operate on a

Vascular Ring?

Speaker Name TBD

10:45 a.m. Provide Surveillance for My Pre-adolescent

with a Fontan Circulation

Deepti Bhatt

11 a.m. Manage the Newborn Who Was Identified as

having Heart Block in Utero?

Ramesh Iyer

11:15 a.m. Decide When to Close a Small VSD?

Speaker Name TBD

11:30 a.m. Evaluate the Dilated Aorta?

Stacy Drant

11:45 a.m. Characterize Ventricular Performance Using

Echocardiography Craig Fleishman

Noon Diagnose and Manage Coronary Artery

Abnormalities in Kawasaki Disease

Todd Nowlen

12:15 p.m. ADJOURN



FACULTY

Anne Ades

Children's Hospital of Philadelphia

Humera Ahmed

Children's Hospital of Philadelphia

Vivek Allada

Children's Hospital of Philadelphia

Kiona Allen

Lurie Children's Hospital of Chicago

Jeffrey Anderson

UNC Health

Jordan Awerbach

Phoenix Children's Hospital

Carl Backes

Nationwide Children's Hospital

Puja Banka

Merck

Lawrence Barnes

Children's Hospital of Philadelphia

Deepti Bhatt

Phoenix Children's Hospital

Christopher Breuer

Nationwide Children's Hospital

Jordan Brimhall

Phoenix Children's Hospital

Julie Brothers

Children's Hospital of Philadelphia

Emily Bucholz

Children's Hospital Colorado

William Kyle Buck

Texas Children's Hospital

Antonio Cabrera

 $Nation wide\ Children's\ Hospital$

Donna Calfin

 $Children's \ Hospital \ of \ Philadelphia$

Ryan Callahan

Children's Hospital of Philadelphia

Paul Chai

Children's Healthcare of Atlanta

Jonathan Chen

Children's Hospital of Philadelphia

Bianca Cherestal

Children's Mercy Kansas City

John Cleveland

Children's Hospital of Los Angeles

Meryl Cohen

Children's Hospital of Philadelphia

Mitchell Cohen

Inova L.J. Murphy Children's Hospital

Jill Combs

Children's Hospital of Philadelphia

Andrew Costarino

Children's Hospital of Philadelphia

Melissa Cousino

C.S. Mott Children's Hospital

Paul Devlin

Children's Hospital of Philadelphia

John Wesley Diddle

Children's Hospital of Philadelphia

Damon Dixon

Phoenix Children's Hospital

Kathryn Dodds

Children's Hospital of Philadelphia

Yoav Dori

Children's Hospital of Philadelphia

Stacy Drant

Children's Hospital of Philadelphia

Anne Dubin

Lucille Packard Children's Hospital

Stanford

Pirooz Eghtesady

Washington University St. Louis Children's

Katie Faella

Maine Medical Center

Emily Falk

University of Pennsylvania Annenberg

Communication Center

Christine Falkensammer

Children's Hospital of Philadelphia

Kanwal Farooqi

Morgan Stanley Children's Hospital

New York

Anne Marie Ferris

Morgan Stanley Children's Hospital

New York

Mayte Figueroa

Washington Univ St Louis

Desiree Fiorentino

Children's Hospital of Philadelphia

Craig Fleishman

 $Arnold\ Palmer\ Children's\ Hospital$

Mark Fogel

 $Children's \ Hospital \ of \ Philadelphia$

Gwen Fosse

C.S. Mott Children's Hospital

Mark Friedberg

Sick Kids Hospital Toronto

Alan Friedman

Yale New Haven Medical Center

Celia Gagnon

Children's Hospital of Philadelphia

Michael Gaies

Cincinnati Children's Hospital

Dana Gal

Children's Hospital of Los Angeles

J William Gaynor

Children's Hospital of Philadelphia

Juliana Gebb

Children's Hospital of Philadelphia

Tal Geva

Boston Children's Hospital

Matthew Gillespie

Children's Hospital of Philadelphia

Andrew Glatz

Washington University St. Louis Children's

Thomas Glenn

Texas Children's Hospital

David Goldberg

Children's Hospital of Philadelphia

Elizabeth Goldmuntz

Children's Hospital of Philadelphia

Michael Goldsmith

Children's Hospital of Philadelphia

Angela Gooden

Texas Children's Hospital

Kara Goss

UT Southwestern Medical Center

Joseph Graziano

Phoenix Children's Hospital

Jamie Harrington

Children's Hospital Los Angeles

Matthew Harris

Children's Hospital of Philadelphia

Katherine Harrison

Phoenix Children's Hospital

Ericka Hatfield

Phoenix Children's Hospital

Faculty continued on next page>

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FACULTY (continued)

Jill Hayduski

Phoenix Children's Hospital

Caterra Heard-Tate

Children's Healthcare of Atlanta

Holly Hedrick

Children's Hospital of Philadelphia

Britney Hills
Dallas Children's

Erin Hoffmann

Additional Ventures

David Hoganson

Boston Children's Hospital

Taylor Hartzel Houlihan C.S. Mott Children's Hospital

Kevin Hummel

Phoenix Children's Hospital

Ramesh Iyer

Children's Hospital of Philadelphia

James Jaggers

Colorado Children's Hospital

Richard James

Parent

Robert Jaquiss Children's Wisconsin

Matthew Jolley

Children's Hospital of Philadelphia

Rebecca Josowitz

Children's Hospital of Philadelphia

Paul Kantor

Children's Hospital of Los Angeles

Bethaney Kaye

Make-A-Wish Foundation

Daniel Kelly

Children's Hospital of Philadelphia

Jeffrey Kim

Texas Children's Hospital

Yuli Kim

Children's Hospital of Philadelphia

Molly King

Phoenix Children's Hospital

Catherine Krawczeski

Nationwide Children's Hospital

Sherri Kubis

Children's Hospital of Philadelphia

Lisa Laddish

Children's Mercy Kansas City

Andrew Landstrom

 ${\it Children's Hospital of Philadelphia}$

Javier Lassa

UT Southwestern Medical Center

David Leone

Cincinnati Children's Hospital

Mark Levin

University of Pennsylvania, Williams Syndrome Center

Kimberly Lin

Children's Hospital of Philadelphia

Christopher Lindblade Phoenix Children's Hospital Ramiro Lizano Santamaria

Children's Hospital of Philadelphia

Jennifer Lynch

Children's Hospital of Philadelphia

Irene Lytriv

 $Morgan\,Stanley\,Children's\,Hospital$

New York

Nicolas Madsen

UT Southwestern Medical Center

Katsuhide Maeda

Children's Hospital of Philadelphia

Kandice Mah

Boston Children's Hospital

Alison Marsden

Lucille Packard Children's Hospital

Stanford

Audrey Marshall

TBD

Laura Mercer-Rosa

Children's Hospital of Philadelphia

Miriam Michel

University of Innsbruck, Austria

Felina Mille

Children's Hospital of Philadelphia

Jacob Miller

Washington University St. Louis Children's

Jena Miller

Children's Hospital of Philadelphia

Manal Mirreh

Children's Hospital of Philadelphia

Shelley Miyamoto

Colorado Children's Hospital

Silvana Molossi

Texas Children's Hospital

Catherine Montgomery

Children's Hospital of Philadelphia

David Morales

Cincinnati Children's Hospital

John Nickens

Phoenix Children's Hospital

Todd Nowlen

Phoenix Children's Hospital

James O'Brien

Children's Mercy Kansas City

Michael O'Byrne

Children's Hospital of Philadelphia

Matthew O'Connor

Children's Hospital of Philadelphia

Paul Offit

Children's Hospital of Philadelphia

Sasha Opotowsky

Cincinnati Children's Hospital

Patricia Ozuna

Phoenix Children's Hospital

Asif Padiyath

Children's Hospital of Philadelphia

Andrew Papez

Phoenix Children's Hospital

Sara Pasquali

C.S. Mott Children's Hospital

Robert Pass

Mount Sinai School of Medicine

Reena Patel

Phoenix Children's Hospital

Lacie Patterson

President, Sisters by Heart

Gail Pearson

National Institutes of Health

Liming Pei

Children's Hospital of Philadelphia

Daniel Penny

Texas Children's Hospital

Christopher Petit

Morgan Stanley Children's Hospital

New York

Shabnam Peyvandi

UCSF Health

Erin Pinto

Children's Hospital of Philadelphia

Stephen Proctor

Children's Hospital of Philadelphia

Michael Quartermain

Children's Hospital of Philadelphia

Geetha Raghuveer

Children's Mercy Kansas City

Faculty continued on next page>

Cardiology 2026

FACULTY (continued)

Rahul Rathod

Boston Children's Hospital

Chitra Ravishankar

Children's Hospital of Philadelphia

Sushma Reddy

Lucille Packard Children's Hospital

Stanford

David Renaud

 $University\ of\ Innsbruck,\ Austria$

Stacy Reynolds

Children's Mercy Kansas City

Lindsay Rogers

Children's Hospital of Philadelphia

Ram Rohatgi

St. Louis Children's Hospital

Amy Romer

Children's Hospital of Philadelphia

Tami Rosenthal

Children's Hospital of Philadelphia

Joseph Rossano

Children's Hospital of Philadelphia

Kaitlyn Rubnitz

Children's Hospital of Philadelphia

Jack Rychik

Children's Hospital of Philadelphia

Arash Sabati

Phoenix Children's Hospital

Christina Salisbury

Phoenix Children's Hospital

Jill Savla

Children's Hospital of Philadelphia

Kurt Schumacher

C.S. Mott Children's Hospital

Mark Schwartz

Children's Hospital of Philadelphia

Maully Shah

Children's Hospital of Philadelphia

Venkat Shankar

 $Children's \ Hospital \ of \ Philadelphia$

Rachel Shustak

Children's Hospital of Philadelphia

Elena Sinkovskaya

Virginia Health Sciences at Old

Dominion University

Christopher Smith

Children's Hospital of Philadelphia

Susan Spinner

Children's Hospital of Philadelphia

Michelle Steltzer

Lurie Children's Hospital of Chicago

Paul Stephens

Children's Hospital of Philadelphia

Stacy Stravitz

Phoenix Children's Hospital

Daniel Stromberg

Dell Children's Medical Center

Animesh Tandon

Cleveland Clinic

Jessica Tang

Children's Hospital of Philadelphia

Nikhil Thatte

Boston Children's Hospital

Andrea Torzone

UT Southwestern Medical Center

Dan Velez

Phoenix Children's Hospital

Carmen Watrin

Texas Children's Hospital

Sue Williams

Children's Hospital of Philadelphia

David Winlaw

Lurie Children's Hospital of Chicago

Cordula Wolf

German Heart Center, Munich

Mahsun Yuerek

Children's Hospital of Philadelphia

Bistra Zheleva

Children's Heart Link

