



CME INFORMATION

Chicago Hemodynamic Forum November 15, 2024 Chicago, IL

Target Audience

This activity is designed to meet the educational requirements for Cardiologists, Intensivists, Internists, Nurses, Advanced Practice Providers, and Trainees.

Overview

The purpose of this educational activity is to discuss best practices in hemodynamic assessment and interpretation across the spectrum of cardiovascular disease processes.

Learning Objectives

- Identify best practices for performing and interpreting invasive hemodynamic measurements and waveforms.
- Interpret hemodynamic assessment via pressure-volume loops, as well as methods for their direct and in-direct measurement.
- Describe the differences between pressure and volume assessment, and its role in invasive hemodynamic assessment.
- Recognize hemodynamic prognosticators of advanced heart failure, cardiogenic shock, and myocardial recovery.
- Demonstrate comprehension of the hemodynamic effects of exercise on patients with dyspnea, heart failure, pulmonary hypertension, and those implanted with left ventricular assist devices.
- Identify which patients will benefit from exercise invasive hemodynamic testing for evaluation of dyspnea and be able to interpret the results to achieve a diagnosis.
- Describe the hemodynamic effects of implanted devices for heart failure management, including interatrial shunt devices, neuro-hormonal modulators, and left ventricular assist devices.
- Discuss the effects of the right ventricle and pericardium on cardiac hemodynamics.
- Demonstrate a comprehension of hemodynamic changes seen with durable left ventricular assist device support, including in the peri-operative, chronic, and exercise settings.
- Describe the role of continuous, remote hemodynamic assessment (both invasive and non-invasive) in the diagnosis and management of patients with dyspnea, heart failure, and pulmonary hypertension.

Accreditation

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of *CMEsolutions* and Gaffney Events. The *CMEsolutions* is accredited by the ACCME to provide continuing medical education for physicians.

The CMEsolutions designates this live activity for a maximum of 6.75 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

American Board of Internal Medicine (ABIM) MOC

Successful completion of this CME activity, which includes participation in the evaluation component and 75% passing on MOC test, enables the participant to earn up to 6.75 Medical Knowledge MOC points in the American Board of Internal Medicine's (ABIM) Maintenance of Certification (MOC) program. It is the CME activity provider's responsibility to submit participant completion information to ACCME for the purpose of granting ABIM MOC credit.

ABIM MOC points will be reported within 30 days of claiming credit.

PARTICIPATION REQUIREMENTS

- 1. Read CME Information.
- 2. Attend/Participate in Sessions credit given commensurate with attendance.
- 3. Log onto the following URL: https://online-med-edu.com/chf/111524/cme/
- 4. Complete evaluation, credit request form, ABIM MOC request (if applicable), and download or print credit statement/certificate. MOC credit will appear in your ABIM account within 30 days after successful completion of your request.

Participants have 60 days to claim credit.

ABIM MOC points will be reported within 30 days of claiming credit.

FACULTY

Mark Belkin, MD (Program Director)

Assistant Professor of Medicine / University of Chicago Medicine Chicago, IL

Dan Burkhoff, MD, PhD

Director / Cardiovascular Research Foundation New York, NY

Bow Chung, MD

Assistant Professor of Medicine / University of Chicago Chicago, IL

William Cornwell III, MD, MSCS

Associate Professor of Medicine / University of Colorado Anschutz Medical Campus Denver, CO

Jennifer Cowger, MD, MS (Planning Committee)

Section Head / Henry Ford Health Detroit, MI

Michele Esposito, MD

Assistant Professor of Medicine / Medical University of South Carolina Charleston, SC

Marat Fudim, MD (Planning Committee)

Associate Professor of Medicine / Duke Health Hillsborough, NC

Mardi Gomber-Maitland, MD, MSc

Walter G Ross Professor of Clinical Research, Director of Pulmonary Hypertension / George Washington University - Medical Faculty Associates Washington DC

Rohan Goswami, MD

Consultant, Mayo Clinic Jacksonville, FL

Gillian Grafton, DO

Advanced Heart Failure and Transplant Cardiologist / Henry Ford Health Detroit, MI

Jonathan Grinstein, MD (Program Director)

Advanced Heart Failure Cardiologist / University of Chicago Chicago, IL

Jason Guichard, MD, PhD

Heart Failure and Transplant Cardiologist / Prisma Health Greenville, SC

Thomas Hanff, MD

Assistant Professor / University of Utah Salt Lake City, UT

Albert Hicks III, MD, MPH

Section Chief Heart Failure & Transplant / University of Maryland School of Medicine Baltimore, MD

Jennifer Ho, MD

Associate Professor of Medicine / Beth Israel Deaconess Medical Center Boston, MA

Brian Houston, MD

Professor of Medicine / Medical University of South Carolina Charleston, SC

Steven Hsu, MD

Associate Professor of Medicine / Johns Hopkins University Baltimore, MD

Rachna Kataria, MD

Advanced Heart Failure and Transplant Cardiologist / Lifespan Cardiovascular Institute Providence, RI

Liviu Klein, MD

Director, Advanced Heart Failure Comprehensive Care Center and Section Chief, Advanced Heart Failure, Mechanical Circulatory Support, Pulmonary Hypertension and Heart Transplant / University of California San Francisco
San Rafael, CA

Jan Naraer, CA

Gregory Lewis, MD

Cardiologist, Professor of Medicine / Massachusetts General Hospital Boston, MA

Susanna Mak, MD, PhD

Director Cardiac Catheterization Clinical Research Laboratory / Sinai Health System Toronto, Ontario – Canada

Nikhil Narang, MD

Associate Medical Director of Heart Transplantation, Advanced Heart Failure Cardiologist / Advocate Christ Medical Center

Chicago, IL

Sean Pinney, MD

Chief of Cardiology, Mount Sinai Morningside / Icahn School of Medicine at Mount Sinai New York, NY

Yogesh Reddy, MD

Cardiologist / Mayo Clinic Rochester, MN

Margaret Redfield, MD

Professor, Heart Failure Cardiologist / Mayo Clinic Rochester, MN

Andrew Sauer, MD

Associate Professor / Saint Luke's Mid America Heart Institute Fairway, KS

Gabriel Sayer, MD

Associate Professor of Medicine / Columbia University Irving Medical Center New York, NY

Kavita Sharma, MD

Associate Professor / Johns Hopkins Hospital Ellicott City, MD

Shashank Sinha, MD, MSc

Medical Director, Cardiac Intensive Care Unit, Cardiology; Director, Cardiovascular Critical Care Research Program / Inova Fairfax Hospital Fairfax, VA

Matthew Sorrentino, MD

Professor of Medicine / University of Chicago Chicago, IL

Ryan Tedford, MD (Planning Committee)

Dr. Peter C Gazes Endowed Chair in Heart Failure; Professor of Medicine/Cardiology; Section Chief, Heart Failure Medical Director, Cardiac Transplantation Director, Advanced Heart Failure & Transplant Fellowship Training Program / Medical University of South Carolina Mount Pleasant, SC

Adriano Tonelli, MD

Staff / Cleveland Clinic Cleveland, OH

Nir Uriel, MD

Director of Heart Failure, Heart Transplantation, and Mechanical Circulatory Support / New York Presbyterian/Columbia University
New York, NY

Rebecca Vanderpool, PhD

Assistant Professor / The Ohio State University Columbus, OH

Non-CME Faculty

Sophia Airhart, MD

Medical Director of Heart Failure, Mechanical Circulatory Support, Pulmonary Hypertension / Saint Alphonsus Medical Center Boise, ID

Nancy Sweitzer, MD, PhD

Vice Chair for Clinical Research, Dept of Medicine; Associate Director, Institute for Clinical and Translational Science, Washington University School of Medicine in St. Louis / Washington University in St. Louis St. Louis, MO

Esther Vorovich, MD

Associate Professor / Northwestern Wilmette, IL

FACULTY DISCLOSURES

CMEsolutions requires everyone in a position to control the content of this activity to disclose any relevant financial conflict of interest they may have as related to the content of this activity. All identified conflicts of interest are thoroughly vetted by CMEsolutions for fair balance, scientific objectivity of studies mentioned in the materials or used as the basis for content, and appropriateness of patient care recommendations. CMEsolutions has resolved all conflicts of interest prior to this educational activity.

The following faculty have indicated that they may have a relationship, which in the context of their presentation(s), could be perceived as a potential conflict of interest:

Name	Company	Relationship
Dan Burkhoff, MD, PhD	Zoll Therox; Boston Scientific	Consulting
Bow Chung, MD	Boehringer Ingelheim; Pfizer	Teaching and Speaking
William Cornwell III, MD	Merck Corp.	Research
Jennifer Cowger, MD, MS	Abbott	Teaching and Speaking, Consulting, Advisor or Review Panel Participant; Research
	Medtronic	Consulting, Research
	Berlin Heart; BiVacor; AstraZeneca	Advisor or Review Panel Participant
	CorWave; Pumpin Heart	Consulting
	Endotronix, Inc.; Nuwelllis	Research
	Bioventrix	Consulting, Teaching and Speaking
	Zoll	Teaching and Speaking
	BrioHealth Solutions	Teaching and Speaking, Consulting, Research
	Procyrion	Advisor or Review Panel Participant, Ownership Interest (stock, stock options in a publicly owned company), Research

Marat Fudim, MD	NIH; Alleviant; Gradient; Reprieve; Sardocor; and Doris Duke	Research
	Abbott; Astellas; CVRx; Daxor; Medtronic; Novo Nordisk; SCPharma; Terumo; Zoll	Consulting, Ownership Interest (stock, stock options in a publicly owned company)
	Acorai; Ajax; Alio Health; Alleviant; Artha; Audicor; AxonTherapies; Bodyguide; Bodyport; Boston Scientific; Broadview; Cadence; Cardiosense; Cardioflow; Edwards LifeSciences; Echosens; EKO; Endotronix; Feldschuh Foundation; Fire1; FutureCardia; Galvani; Gradient; Hatteras; HemodynamiQ; Impulse Dynamics; ISHI; NucleusRx; NXT Biomedical; Omega; Orchestra; Parasym; Pharmacosmos; Presidio; Procyreon; Proton Intelligence; Puzzle; ReCor; Shifamed; Splendo; STAT Health; Summacor; SyMap; Vascular Dynamics; Vironix; Viscardia	Consulting, Ownership Interest (stock, stock options in a privately owned company)
Mardi Gomber-Maitland, MD	Merck	Consulting, Research
	Acceleron; Merck; Aerovate; Altavant; Gossamer	Research
	United Theraputics; Apollo; Acceleron; Merck; Aerami; Janssen; JucaBio; Keros; United Therapeutics	Consulting
Rohan Goswami, MD	Abiomed	Research
Konan Goswanii, Ivid	CVRx	Teaching and Speaking
Jonathan Grinstein, MD	Abbott	Teaching and Speaking, Consulting
	Medtronic; Abiomed; BrioHealth	Teaching and Speaking
	PAC Dynamic	Advisor or Review Panel Participant, Intellectual property rights (royalties or patent sales)
Thomas Hanff, MD	Abiomed	Research
Albert Hicks III, MD, MPH	Abbott	Teaching and Speaking, Advisor or review panel participant
Brian Houston, MD	Edwards Lifesciences	Consulting
	Aria CV	Independent contractor (including contracted research)
	Bioventrix	Research
	Abbott, Medtronic	Teaching and Speaking, Consulting
	Ancora Heart	Research
	Boston Scientific	Consulting
Liviu Klein, MD	Edwards Lifesciences	Teaching and Speaking, Consulting, Research
	Cardiosense	Consulting, Ownership interest (stock, stock options in a publicly owned company)

Gregory Lewis, MD	Rivus Pharmaceuticals	Research, Advisor or review panel participant
	Ask Bio	Advisor or review panel participant
	Edwards Lifesciences	Consulting
	Amgen; Cytokinetics; Pfizer; NIH; Applied Therapeutics	Research
Susanna Mak, MD, PhD	Astra Zeneca; Accorai	Independent contractor (including contracted research)
Nikhil Narang, MD	Boehringer Ingelheim; Astra Zeneca	Teaching and Speaking
	BridgeBio	Consulting
Sean Pinney, MD	Abbott; ADI; Ancora; BMS; CareDx; Cordio; Impulse Dynamics; Medtronic; Nuwellis; Procyrion; Restore Medical; Transmedics; Valgen Medtech	Consulting
Andrew Sauer, MD	Abbott; Boston Scientific; Bayer	Teaching and Speaking, Consulting, Research
	Astra Zeneca	Consulting, Research
Gabriel Sayer, MD	Abbott	Consulting
Kavita Sharma, MD	Alleviant; Bayer; Boehringer Ingelheim; Amgen; AstraZeneca; Cytokinetics; Edwards LifeSciences; Eli Lily; Novartis; Novo Nordisk; Rivus	Consulting, Advisor or review panel participant
Ryan Tedford, MD	Abbott; Acorai; Adona; Aria CV Inc.; Acceleron/Merck; Alleviant; Boston Scientific; Cytokinetics; Edwards LifeSciences; Gradient; Medtronic; Morphic Therapeutics; Restore Medical; United Therapeutics	Consulting
	Abiomed; Abbott; Edwards; Endotronix; Merck	Advisor or review panel participant
	Aria CV	Ownership interest (stock, stock options in a publicly owned company)
Adriano Tonelli, MD	Janssen	Consulting
Auriano ronem, Mo	Merck	Consulting, Research
	Leviticus; Live Metric; Revamp	Advisor or review panel participant
Nir Uriel, MD	Fire1	Consulting, Research
	Abbott; Abiomed	Teaching and Speaking, Consulting, Research

All other individuals have indicated no relationship which, in the context of their involvement, could be perceived as a potential conflict of interest.

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- Abbott Laboratories
- ABIOMED, Inc.
- Edwards Lifesciences, LLC
- Zoll

Planner Disclosures

No member of CMEsolutions or Gaffney Events has any relevant financial relationships to disclose regarding this activity.

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