

# Ongoing Dilemmas With Surveillance & Diagnosis of AFib

## PARTICIPANT LIST

## Geoffrey Barnes, MD, MSc, FACC

Associate Professor of Internal Medicine Vascular and Cardiovascular Medicine Director, Vascular Medicine Fellowship Frankel Cardiovascular Center University of Michigan

#### Richard A. Bernstein, MD, PhD

Professor of Neurology Distinguished Physician in Vascular Neurology Northwestern University Medicine

# Sanjeev P. Bhavnani, MD, FACC

Digital Health Center of Excellence Center for Devices and Radiological Health Office of Strategic Partnerships and Technology Innovation U.S. Food and Drug Administration

# Kristen B. Campbell, PharmD, FACC

Clinical Pharmacist, Electrophysiology Director, PGY2 Cardiology Residency Duke University Hospital

## Seemant Chaturvedi, MD

Director, Stroke Division – Neurology Vice Chair, Strategic Operations – Neurology Director, UMMS Stroke Program University of Maryland School of Medicine

#### Nathan P. Clark, PharmD, BCPS

Clinical Pharmacy Manager Clinical Pharmacy Cardiovascular Services Kaiser Permanente Colorado

## Adam Cuker, MD, MS

Director, Penn Comprehensive and Hemophilia Thrombosis Program Clinical Director, Penn Blood Disorders Center Section Chief, Benign Hematology University of Pennsylvania

## John P. Erwin, III, MD, FACC

Louise W Coon Chairman NorthShore University HealthSystem Clinical Professor University of Chicago Pritzker School of Medicine

## John Fanikos, MBA, BS

Chief of Pharmacy Brigham and Women's Hospital

## **Jack Gannett**

**Patient Voice** 

#### Taya V. Glotzer, MD, FACC

Professor of Medicine Hackensack Meridian School of Medicine Director of Cardiac Research Hackensack University Medical Center

## Ty J. Gluckman, MD, FACC

Medical Director Center for Cardiovascular Analytics, Research, and Data Science (CARDS) Providence Heart Institute Providence St. Joseph Health

# Janet K. Han, MD, FACC

Interventional Cardiac Electrophysiology Associate Professor of Medicine, UCLA Director, Digital Health, Cardiac Arrhythmia Service, VAGLAH Asst. Director, Cardiac Arrhythmia Service, VAGLAHS

VA Greater Los Angeles Healthcare System

# Beth Hoffman, PA-C, MPH

Medical Safety Director, CRM and CDS Medtronic

## Hooman Kamel, MD, MS

Vice Chair for Research, Department of Neurology Chief of Neurocritical Care Weill Cornell Medicine

#### James T. Kurnick, MD

**Patient Voice** 

# Mark S. Link, MD, FACC

Laurence and Susan Hirsch/Centex Distinguished Chair in Heart Disease UT Southwestern Medical Center



# Ongoing Dilemmas With Surveillance & Diagnosis of AFib

# Joseph E. Marine, MD, MBA, FACC

Vice-Director of Operations, Division of Cardiology Professor of Medicine Johns Hopkins University School of Medicine

#### Robert Murdock, DO

Chief Electrophysiology Fellow Kaiser Permanente Southern California

## Brian Olshansky, MD, FACC

Adjunct Professor, Des Moines University Professor Emeritus, University of Iowa Iowa City VA Hospital; MercyOne Waterloo; CGH Medical Center

## Mary P. Orencole, ANP, MS

Acute Care Nurse Practitioner Massachusetts General Hospital

# Kapil Parakh, MD, PhD

Medical Lead, Fitbit Google

## Kristen K. Patton, MD, FACC

Professor, Medicine Attending Physician, University of Washington Medical Center University of Washington Medical Center

## Marco Perez, MD

Associate Professor in Cardiovascular Medicine Director, Inherited Cardiac Arrhythmia Clinic Stanford University Medical Center

## Sherry J. Saxonhouse, MD, FACC

Director of the Advance Clinical Practitioner Cardiovascular Fellowship Program Sanger Heart and Vascular Institute Atrium Health

# Deborah M. Siegal, MD, MSc

Hematologist (Thrombosis) Associate Professor, Department of Medicine Associate Scientist, Clinical Epidemiology Program Ottawa Hospital Research Institute

# Natalia A. Trayanova, PhD, MS, FACC

Murray B. Sachs Endowed Chair Professor of Biomedical Engineering and Medicine Director, Alliance for Cardiovascular Diagnostic and Treatment innovation (ADVANCE) Johns Hopkins University

# Mellanie True Hills, CSP

CEO, StopAFib.org
Patient Voice