Title: Future Directions in Electrophysiology: A Case-Based Discussion

Speakers:
Jay Sengupta, MD, FACC, FHRS
Electrophysiologist, Allina Health Minneapolis Heart Institute
Director, Novogratz Family Heart Rhythm Center, Minneapolis Heart Institute Foundation
Director, Genetic Arrhythmia Center, Allina Health Minneapolis Heart Institute
Director, Electrophysiology Research, Allina Health Minneapolis Heart Institute
Co-Director, Cardiac Device Clinic, Allina Health Minneapolis Heart Institute

Alan Bank, MD, FACC
Director of Research, United Hospital, Allina Health Minneapolis Heart Institute
Associate Professor, Cardiology, University of Minnesota

Daniel Melby, MD
Electrophysiologist, Allina Health Minneapolis Heart Institute
Director, Electrophysiology Lab, Allina Health Minneapolis Heart Institute

John Zakaib, MD
Electrophysiologist, Allina Health Minneapolis Heart Institute

Date: April 3, 2023
Time: 7:00 - 8:00 AM
Location: Minneapolis Heart Institute Building, Suite 100, MHIF Learning Center
Webinar - visit www.mplsheart.org/grandrounds for login information

OBJECTIVES
At the completion of this activity, the participants should better be able to:
1. Outline the role of advanced mapping and catheter ablation in persistent atrial fibrillation.
2. Define appropriate follow-up and optimization after CRT implant, similar to medical therapy titration.
3. Explore new advances in pacing such as leadless and conduction system pacing and review new options and potential treatment alternatives.

Moderator(s)/Speaker(s) - Drs. Jay Sengupta and John Zakaib have disclosed that they DO NOT have any financial relationships with ineligible companies that have existed WITHIN THE LAST 24 MONTHS, even if it has now ended as it relates to presenting their content in this CME activity. Dr. Allan Bank has disclosed the following financial relationship(s) that have existed WITHIN THE LAST 24 MONTHS with ineligible company(s) even if it has now ended as it relates to presenting the content in this CME activity: Consultant: Medtronic, EBR, V Wave, Cardionomics; Researcher: Medtronic, EBR, V Wave, Boston Scientific; Patent Royalties: Medtronic; Advisor: Abbott, EBR, V Wave. Dr. Daniel Melby has disclosed the following relationship: Biosense Webster (Existing).

NON-ENDORSEMENT OF COMMERCIAL PRODUCTS AND/OR SERVICES
We would like to thank the following company for exhibiting at our activity.

Bristol Myers Squibb
United Therapeutics

Accreditation of this educational activity by Allina Health does not imply endorsement by Allina Learning & Development of any commercial products displayed in conjunction with an activity. A reminder for Allina employees and staff, the Allina Policy on Ethical Relationship with Industry prohibits taking back to your place of work any items received at this activity with branded and or product information from our exhibitors.