

# Minneapolis Heart Institute Foundation Cardiovascular Grand Rounds

CloudCME ID: 1254

Text ID to: 844-939-3950 (your email must be paired)

DATE: May 11, 2026

TIME: 7:00 AM - 8:00 AM

LOCATION: MHI Building - MHIF Suite 100  
Learning Center - Virtual Zoom

TOPIC(S) OR TITLE: Contemporary Sports Cardiology: "What's Past is Prologue"

## FACULTY:

**Jonathan Kim, MD, MSc, FACC, FAHA**

Professor of Medicine, Emory University School of Medicine

Founding Director of Emory Sports Cardiology

Adjunct Professor, School of Applied Physiology, Georgia Institute of Technology

Immediate Past-Chair, American College of Cardiology's Sports and Exercise Cardiology Council

Team Cardiologist for the Atlanta Falcons, Braves, Hawks, United, and Dream

Member, NBA Cardiac Advisory Committee

Member, NFL Cardiovascular Task Force

## OVERVIEW/PURPOSE STATEMENT:

Our Cardiovascular Grand Rounds offers physicians and other health care providers the opportunity to review and discuss the latest developments in cardiovascular care every Monday morning during our Grand Rounds seasons. These weekly meetings feature topics across the spectrum of cardiovascular medicine. Practitioners share research highlights, offer treatment or diagnostic best practices, and collaborate to improve care for those with cardiovascular disease.

## OVERALL OBJECTIVES:

1. Demonstrate improved awareness of emerging cardiovascular clinical care standards derived from new research
2. Discuss the implications on new cardiovascular care guidelines and develop more standardized approaches to treating cardiovascular disease
3. Utilize current evidence-based guidelines to improve standards of care for individuals with cardiovascular disease

## LECTURE-SPECIFIC OBJECTIVES:

1. Review historical perspectives on the growth of sports cardiology in the US
2. Discuss updates on features of sudden cardiac death in competitive athletes
3. Review the new guidelines on competitive sports participation for competitive athletes with cardiovascular conditions
4. Discuss perspectives of the role of the sports cardiologist as the 'team cardiologist' and in sports medicine

# Regularly Scheduled Series

## Continuing Medical Education (CME)



### DISCLOSURE POLICY AND STATEMENTS:

Allina Health, Office of Accreditation intends to provide balance, independence, objectivity, and scientific rigor in all of its educational activities and will adhere to the ACCME's Standards for Integrity and Independence in Accredited Continuing Education. The ACCME defines an ineligible company as "any entity" whose primary business is producing, marketing, re-selling, or distributing health care products/services used by or on patients. The ACCME does not consider providers of clinical service directly to patients to be commercial interests - unless the provider of clinical service is owned, or controlled by, an ACCME-defined ineligible company.

Any individual in a position to control the content of a CE activity, including faculty, planners, reviewers, or others are required to disclose all relevant financial relationships with ineligible entities (commercial interests) that have existed WITHIN THE LAST 24 MONTHS, even if it has now ended. All relevant financial relationships/conflicts of interest have been mitigated prior to the commencement of the activity.

Name of individual	Individual's role in activity	Nature of Relationship(s) / Name of Ineligible Company(s)
Lin Anderson, Other	Activity Coordinator	Nothing to disclose - 12/29/2025
Ross Garberich, MS, MBA	Planning Committee Member	Nothing to disclose - 11/18/2025
David Hurrell, MD	Lead Physician	Consulting Fee-Boston Scientific Corporation - 11/21/2025
Jonathan Kim, MD, Physician	Faculty	Nothing to disclose - 04/01/2026
Riley McGinnity, BS	Activity Coordinator	Nothing to disclose - 04/20/2026
Cindy Resman, Other	Planning Committee Member	Nothing to disclose - 11/20/2025
John Rickert, BA	Activity Coordinator	Nothing to disclose - 11/10/2025
Scott Sharkey, MD	Planning Committee Member	Consulting Fee-Medtronic (Any division) - 11/20/2025