Minneapolis Heart Institute Foundation Cardiovascular Grand Rounds

Title: Applied AI in Echocardiology
Speaker(s): Ross Upton, PhD
Founder and CEO, Ultromics
Industry Deputy Chair, Heart Failure AMP, FNIH
Co-Chair, HeartShare AI Committee, NIH

Date: January 29, 2024  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

OVERVIEW/PURPOSE STATEMENT
MHIF Cardiovascular Grand Rounds provides physicians and other health care providers the opportunity to review and discuss the latest developments in cardiovascular care.

OVERALL OBJECTIVES
At the completion of this activity, the participants should better be able to:
1. Identify commonly misdiagnosed disease with effective interventions (e.g., HFpEF and Cardiac Amyloidosis)
2. Outline how to leverage large datasets and patient outcomes to build diagnostic AI models
3. Describe how to test these models in the real works using independent datasets, reader studies and RCTs

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

AstraZeneca  Bristol Myers Squibb

Support of this activity does not imply endorsement by Allina Health/MHIF 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.