Regularly Scheduled Series Continuing Medical Education (CME)





Minneapolis Heart Institute Foundation Cardiovascular Grand Rounds

Title: Healthcare Delivery Innovation: Unleashing the Power of Data, Analytics

and AI Technology to Improve Cardiovascular Care

Speaker(s): Craig Strauss, MD, MPH

Senior Consulting Cardiologist

Vice President for Quality, Innovation and Advanced Analytics Medical Director, Center for Healthcare Delivery Innovation

Allina Health Minneapolis Heart Institute

Date: May 13, 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. Demonstrate the value of an Enterprise Data Warehouse
- 2. Highlight the role of data analytics to improve operational and clinical outcomes
- 3. Describe the use of data to support current and future digital and AI technologies in cardiovascular care

DISCLOSURE STATEMENTS

Speaker(s) – Dr. Craig Strauss has disclosed that he DOES NOT have any relationships with ineligible companies that have existed WITHIN THE LAST 24 MONTHS, even if it has now ended, as it relates to presenting the content in this CME activity.

Planning Committee - The following planners Ross Garberich, Dr. Kevin Harris, Maia Hendel, Dr. Michael Miedema, Dr. JoEllyn Moore, Dr. Scott Sharkey, Dr. Robert Steffen and Dr. Elizabeth Tuohy 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 planning the content of this CME activity. The following members have disclosed relationships: Dr. João Cavalcante – Existing: Consultant: 4C Medical, Abbott Structural, Anteris, Boston Scientific, Edwards Lifesciences, JenaValve, Medtronic, Research Grants: Abbott Structural, Abbott Northwestern Hospital Foundation, JenaValve, Siemens Healthineers; Dr. Nadira Hamid-Existing: Consultant: Abbott Structural, Anteris, AMX, Vdyne, 4C Medical Technologies, Edwards Lifesciences, Philips, GE, Siemens; Dr. Kasia Hryniewicz - Existing: Consultant: Abiomed; Dr. David Hurrell– Existing: Clinical Events Committee: Boston Scientific; Dr. Elliot Stephenson-Existing consultant: Boston Scientific; Dr. Yader Sandoval- Existing: Consultant/Advisory Board: Roche Diagnostics, Abbott Diagnostic, Philips, Prior: Advisory Board: Zoll, Patent 20210401347; and Jan Dick – Existing: Stock: Pfizer, Inc.

NON-ENDORSEMENT OF COMMERCIAL PRODUCTS AND/OR SERVICES

We would like to thank the following company for exhibiting at our activity.

Kiniksa Pharmaceuticals

Accreditation of this educational activity by Allina Health does not imply endorsement by Allina Health 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.