



CLINICAL EDUCATION

Minneapolis Heart Institute Foundation® Cardiovascular Grand Rounds

Title: The 2021 Coronary Revascularization Guidelines: Updates & Controversies

Speaker: Madeline K Mahowald, MD

Interventional Cardiology Fellow

Minneapolis Heart Institute® at Abbott Northwestern Hospital

Date: April 11, 2022 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 Grand Rounds brings together physicians, advanced practice providers, nurses, care teams and research staff to share ideas and stay informed of the latest advances and best practices in cardiovascular medicine and patient care.

OBJECTIVES

At the completion of this activity, the participants should be able to:

- 1. List the indications for revascularization in stable ischemic heart disease for survival benefit.
- 2. Identify patients at high bleeding risk and appropriately modify the course of dual antiplatelet therapy after PCI.
- 3. Describe the appropriate timing of invasive angiography in patients with non-ST-elevation acute coronary syndromes.

Moderator(s)/Speaker(s)

Dr. Madeline Mahowald has disclosed that she DOES 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 the content in this CME activity.

NON-ENDORSEMENT OF COMMERCIAL PRODUCTS AND/OR SERVICES

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

Amgen AstraZeneca

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.