



Continuing Medical Education

Minneapolis Heart Institute Foundation® Cardiovascular Grand Rounds

Title: Radial vs Femoral Access for Cath/PCI and

Update from the North American COVID-19 MI Registry (NACMI)

Speaker: M Nicholas Burke, MD

Interventional Cardiologist

Minneapolis Heart Institute® at Abbott Northwestern Hospital

Mario Gössl, MD, PhD

Interventional Cardiologist

Minneapolis Heart Institute® at Abbott Northwestern Hospital

Santiago Garcia, MD

Director, TAVR and Adult Congenital Structural Program

Minneapolis Heart Institute® at Abbott Northwestern Hospital

Date: September 27, 2021

Time: 7:00 - 8:00 AM

Location: Minneapolis Heart Institute Building, Suite 100, Learning Center

Webinar - visit www.mplsheart.org/grandrounds for login information

OBJECTIVES

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

- 1. Name the pros and cons of radial artery access for Cath and PCI procedures.
- 2. Name the pros and cons of femoral artery access for Cath and PCI procedures.
- 3. Discuss the latest findings from the North American COVID-19 MI Registry (NACMI).

Moderator(s)/Speaker(s)

Dr. M Nicholas Burke has disclosed the following commercial interest as it relates to presenting the content in this activity/course: Investor: MHI Ventures, Egg Medical: Investor; Dr. Mario Gössl has disclosed the following commercial interest as it relates to presenting the content in this activity/course: Abbott Vascular: Consultant; Dr. Santiago Garcia has disclosed the following commercial interest as it relates to presenting the content in this activity/course: Research Grants and Consultant with Edwards Lifesciences, Medtronic and Boston Scientific and Research Grants with Abbott Vascular.