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](http://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.