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NCDR[®]

NATIONAL CARDIOVASCULAR DATA REGISTRY

**Published Manuscripts Based on
NCDR Registries**



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Legend

Manuscript Status is designated as follows:

- ❏ **Published/Full Citation Provided:** Manuscript is in print.
- ❏ **In Press:** Manuscript accepted for publication but has not yet appeared in print or on-line.

Abbreviations:

- ❏ **Am J Cardiol:** American Journal of Cardiology
- ❏ **Am J Emerg Med:** American Journal of Emergency Medicine
- ❏ **Am J Medicine:** American Journal of Medicine
- ❏ **Am Heart J:** American Heart Journal
- ❏ **Br Med J:** British Medical Journal
- ❏ **Catheter Cardiovasc Interv:** Catheterization and Cardiovascular Interventions.
- ❏ **Circulation:** Circulation
- ❏ **Circ Arrhythm Electrophysiol:** Circulation: Arrhythmia and Electrophysiology
- ❏ **Circ Heart Fail:** Circulation: Heart Failure
- ❏ **Circ Interv:** Circulation: Cardiovascular Interventions
- ❏ **Circ Cardiovasc Imaging:** Circulation: Cardiovascular Imaging
- ❏ **Circulation: Cardiovasc Qual Outcomes:** Circulation: Cardiovascular Quality and Outcomes
- ❏ **Clin Cardiol:** Clinical Cardiology
- ❏ **Clin Med Res:** Clinical Medicine and Research
- ❏ **Eur Hear J:** European Heart Journal
- ❏ **Eur Hear J Quality Care Clinical Outcomes:** European Heart Journal: Quality of Care & Clinical Outcomes
- ❏ **Heart Rhythm:** Heart Rhythm
- ❏ **JACC:** Journal of the American College of Cardiology
- ❏ **JACC Cardiovasc Interv:** Journal of the American College of Cardiology: Cardiovascular Interventions
- ❏ **JACC Imaging:** Journal of the American College of Cardiology: Cardiovascular Imaging
- ❏ **JAHA:** Journal of the American Heart Association
- ❏ **JAMA:** Journal of the American Medical Association
- ❏ **JAMA Cardiol:** Journal of the American Medical Association: Cardiology
- ❏ **JAMA Int Med:** Journal of the American Medical Association: Internal Medicine
- ❏ **J Cardiovasc Manag:** The Journal of Cardiovascular Management (Pub ended 2005)
- ❏ **J Cardiovasc Electrophysiol:** Journal of Cardiovascular Electrophysiology
- ❏ **J Invas Cardiol:** Journal of Invasive Cardiology
- ❏ **Journal Biomed Inform:** Journal of Biomedical Informatics
- ❏ **J Cardiovasc. Manag:** Journal of Cardiovascular Management
- ❏ **NEJM:** New England Journal of Medicine
- ❏ **Pharmacoepidemiol Drug Saf:** Pharmacoepidemiology and Drug Safety

CathPCI Registry®

PUBLISHED

1. **610.** Lima FV, Manandhar P, Wojdyla D, et al. Percutaneous Coronary Intervention Following Diagnostic Angiography by Noninterventional Versus Interventional Cardiologists: Insights from the CathPCI Registry. *Circ Interv.* 2022 Jan;15(1).
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