



NCDR[®]

NATIONAL CARDIOVASCULAR DATA REGISTRY

Presented Abstracts Based on NCDR[®] Registries



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- 100.20A: Time from Symptom Onset to Hospital Presentation in Women with Myocardial Infarction: A temporal analysis from the CRUSADE and NCDR ACTION Registry. D Diercks. [ACC 2008](#).
- 101.21A: Early use of beta-blockers (BB) is a quality indicator for the treatment of patients (pts) with ST-segment elevation (STEMI) and non-ST-segment myocardial infarction (NSTEMI), despite limited randomized clinical trials data. However, data from the recent COMMIT trial found an early hazard with BBs in this setting, especially for pts with high-risk features. Kontos. [ACC 2008](#).
- 102.205: Frailty and Mortality in Older Patients with Acute Myocardial Infarction: Observations from the NCDR ACTION Registry-GWTG. Udell. [Poster AHA 17](#).
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17. PINN-64: S. Jani. Uptake of Novel Oral Anticoagulants in Patients with Non-Valvular and Valvular Atrial Fibrillation: Results from the NCDR-Pinnacle Registry. [ACC 2014 Poster Presentation](#).

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55. IC3-3: The role of strategic alliances as a key success factor in the development of a national quality improvement program for office-based cardiology practices in the U.S. F. Fiocchi. [QCOR 2009](#).
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