



NCDR®
NATIONAL CARDIOVASCULAR DATA REGISTRY

**Presented Abstracts Based on
NCDR® Registries**



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68. 331P: Hospital PCI Appropriateness and In-Hospital Procedural Outcomes: Insights from the NCDR®. S. Bradley. **Winner: 2012 QCOR Young Investigator Award.**
69. 372P: A Validated Contemporary Risk Model of Acute Kidney Injury in Patients Undergoing Percutaneous Coronary Interventions: Insights from the Cath-PCI Registry®. T. Tsai. **QCOR 2012 Oral Presentation.**
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116.216P (A): Contemporary Risk of In-Hospital Events in Dialysis Patients Undergoing Percutaneous Coronary Interventions: Insights From the ACC-NCDR Cath-PCI Registry. T. Tsai. [AHA 2009 Poster Presentation](#).

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126.211P: Comparison of Angiographic Findings and Door to Balloon Times at Hospitals that Do and Do Not Allow ED Cath Lab Activation: Insights from the NCDR CathPCI Registry and the D2B Alliance. R.C. Regan. **i2 2009 Oral Contribution.**

127.01P: Association of Primary Percutaneous Coronary Intervention Door-to-Balloon Time and Mortality in Patients Hospitalized with ST-Elevation Myocardial Infarction. S. Rathore. **AHA 2008.**

128.07P: Interaction of Age and Glomerular Filtration Rate to Predict In-Hospital Mortality Following Percutaneous Coronary Intervention for Acute Myocardial Infarction. Cardarelli. **AHA 2008.**

129.149P: Incidence and Predictors of Stroke Associated with Percutaneous Coronary Intervention. A. Aggarwal. **AHA 2008.**

130.163P: Impact of long-term safety data and FDA warnings on drug-eluting stent use in clinical practice: A report from the National Cardiovascular Data Registry. Ronald J Krone. **AHA 2008.**

131.164P: Clinical Significance of Post-Procedural Thrombolysis in Myocardial Infarction Flow in Patients with Cardiogenic Shock Undergoing Primary Percutaneous Coronary Intervention. Rajendra H. Mehta. **AHA 2008.**

132.174P: Do Hospitals that Improve “Walk In” Door-to-Balloon Times for Primary Percutaneous Coronary Intervention Also Improve “Transfer In” Door-to-Balloon Times? Tracy Y. Wang. **AHA 2008.**

133.204P-A: Patients without obstructive coronary artery disease and stress test results: An analysis from the National Cardiovascular Data Registry. Manesh R Patel. **AHA 2008.**

134.40P: Changing Guidelines May Affect Assessments of Quality of Care for Patients Undergoing PCI. Grace A. Lin. **ACC 2008.**

135.85P: Non-infarct Artery Intervention During Primary PCI for ST-segment elevation myocardial infarction May Be a Reasonable Strategy in Selected Hemodynamically Stable Patients: Results from the American College of Cardiology National Cardiovascular Data Registry (ACC-NCDR). Matthew A. Cavender. **ACC 2008.**

136.158P: Effect of Age on Outcome of Percutaneous Coronary Interventions: National Cardiovascular Database Registry Experience. Mandeep Singh. **ACC 2008.**

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139.144P: Clinical Characteristics and in Hospital Outcomes of Patients Undergoing Rescue Percutaneous Coronary Intervention Compared to Primary Percutaneous Intervention. Sukesh C. Burjonroppa. **ACC 2008.**

140.122P: Intermediate Volume Operators Attempt Percutaneous Coronary Intervention of Chronic Total Occlusions More Frequently Than Low- or High-Volume Operators: An Analysis from the American College of Cardiology-National Cardiovascular Data Registry Database of 45,826 CTO Patients. J. Aaron Grantham. **ACC 2007.**

141.84P: The Radial Approach to Percutaneous Coronary Intervention Is Associated with a Lower Risk for Complications Regardless of Radial Procedure Volume: A Report from the American College of Cardiology-National Cardiovascular Data Registry. Sunil V. Rao. **ACC 2007.**

142.01P: Association of Primary Percutaneous Coronary Intervention Door-to-Balloon Time and Mortality in Patients Hospitalized with ST-Elevation Myocardial Infarction. Saif S. Rathore. **ACC 2007**.

143.137P: Comparison of Hospital Door-to-Balloon Times Reported by CMS and ACC-NCDR: Apples and Oranges? BK Nallamothu. **ACC 2007**.

144.87P: Utilization of Distal Embolic Protection in Saphenous Vein Graft Interventions (An Analysis of 19,546 Patients in the American College of Cardiology—National Cardiovascular Data Registry). Sameer K. **ACC 2007**.

145.169P: Young Women Undergoing Elective PCI Procedures Have Higher Complications Rates Than Similarly Aged Men: Results from the ACC-NCDR Registry. Judith H Lichtman. **AHA 2007**.

146.168P: Conventional Risk Factors Are Highest for Minority Women Presenting with Myocardial Infarction: Results from the ACC-NCDR Registry. Judith H Lichtman. **AHA 2007**.

147.130P: Are we meeting the goals? Gender Analysis of Evidence Based Medical Therapies among patients presenting with an Acute Coronary Syndrome (ACS) who undergo Post-Percutaneous Coronary Intervention (PCI): Results from the ACC-NCDR Cath/PCI Registry. Nausheen Akhter. **AHA 2007**.

148.122P: Current Practice Patterns in Percutaneous Treatment of Total Chronic Occlusions and the Association of Operator Volume with Treatment. J. A. Grantham. **AHA 2007**.

149.144P: Incidence and Predictors of Bleeding Among Patients Undergoing Rescue Percutaneous Coronary Intervention after Failed Fibrinolysis for ST-Elevation Myocardial Infarction. Sukesh C Burjonrappa. **Transcatheter Cardiovascular Therapeutics [TCT] 2007**.

150.125P: Use of Arteriotomy Closure Devices and the Risk of Vascular Complications: An Analysis of 227,879 Patients in the ACC-NCDR. Sameer K Mehta. **AHA 2007**.

151.151P: Challenges of Using Peri-Procedural Myocardial Infarction as a Quality Measure Among Patients Undergoing Percutaneous Coronary Intervention. Tracy Y Wang. **AHA 2007**.

152.124P: Incidence and Predictors of Mortality Among Patients Undergoing Rescue Percutaneous Coronary Intervention after Failed Fibrinolysis for ST-Elevation Myocardial Infarction. Sukesh C. Burjonrappa. **AHA 2007; 124P**.

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53. 50T: Comparison of Alternative Access TAVR Techniques in the United States for Patients Considered High-Risk or Inoperable for Aortic Valve Replacement and with Severe Aortic Stenosis. Thourani. [STS 2014 Oral Presentation](#).
54. 25T: The Prognostic Impact of Chronic Lung Disease in 12,139 Patients Undergoing Transcatheter Aortic Valve Replacement: Results from the STS/ACC-TTV Registry. Suri. [STS 2014 Oral Presentation](#).

55. 05T: The Association of Transcatheter Aortic Valve Replacement (TAVR) Availability, Surgical Aortic Valve Replacement Case Volume, and In-hospital Mortality in the United States. A Report from the STS National Database and the STS/ACC TVT Registry. M. Brennan. [STS 2014 Oral Presentation](#)
56. Late-Breaking Clinical Trial: One Year Outcomes from the STS/ACC Transcatheter Valve Therapy (TVT) Registry. D. Holmes. [ACC 2014 Oral Presentation](#).
57. 09T-B: The Outcomes of Transcatheter Aortic Valve Replacement in Patients with Bicuspid Aortic Stenosis: Insights from the STS/ACC TVT Registry. F. Edwards. [ACC 2014 Oral Presentation](#).
58. 09T-C: Transcatheter Aortic Valve in Valve Replacement for Degenerative Aortic Bio prosthesis: Initial Results from the STS/ACC Transcatheter Valve Therapy Registry. M. Tuzcu. [ACC 2014 Oral Presentation](#).
59. 09T-D: ESRD: M. Mack. [ACC 2014 Oral Presentation](#).
60. 05T: The Association of Transcatheter Aortic Valve Replacement (TAVR) Availability, Surgical Aortic Valve Replacement Case Volume, and In-hospital Mortality in the United States. A Report from the STS National Database and the STS/ACC TVT Registry. M. Brennan. [STS Oral 2013](#).

Diabetes Collaborative Registry®

1. Baseline Characteristics of the Diabetes Collaborative Registry®: A New Resource for Diabetes Research and Quality Improvement. Arnold. **Poster ADA 16.**
2. Quality of care of the initial patient cohort of the Diabetes Collaborative Registry. Arnold. **Oral Presentation ADA 16.**
3. Defining the potential impact of the EMPA-REG OUTCOMES® trial on improving cardiovascular outcomes of patients in the Diabetes Collaborative Registry. Arnold. **Oral Presentation EASD 16.**
4. Assessing the Personalization of Glycemic Management Strategies Through the Diabetes Collaborative Registry (DCR). Arnold. **Oral Presentation AHA QCOR 2017.**
5. Describing the Cardio-Renal-Metabolic Patient within the Diabetes Collaborative Registry. LoCasale. **Oral Presentation ADA 2017.**
6. Using the Diabetes Collaborative Registry (DCR) to Estimate the Potential Real-world Impact of the IRIS Trial on Improving Outcomes in Patients with Cerebrovascular Disease. Arnold. **Poster AHA QCOR 2017.**
7. Using the Diabetes Collaborative Registry (DCR) to Estimate the Potential Real-world Impact of the LEADER Trial on Improving Cardiovascular Outcomes in Patients with Diabetes at High Cardiovascular Risk. Arnold. **Oral Presentation ACC 2017.**
8. Patterns of glucose-lowering medication use in patients with diabetes and heart failure: insights from the Diabetes Collaborative Registry (DCR). Arnold. **Poster EASD 2017.**
9. Management of Patients with Diabetes and Heart Failure with Reduced Ejection Fraction: A Cross-Country Comparison. Arnold. **Poster IDF 2017.**
10. Real-World Opportunity of Empagliflozin in Cardiovascular Risk Factor Modification: An NCDR® “Research-to-Practice” Project from the Diabetes Collaborative Registry (DCR). Arnold. **Poster ACC 18.**
11. 19. Eligibility Varies Across the 3 Sodium-Glucose Cotransporter-2 Inhibitor Cardiovascular Outcomes Trials Among Adults with Type 2 Diabetes: Implications from Analysis of the Diabetes Collaborative Registry. Wittbrodt. **Poster ACC 18.**
12. 4. Composite Cardiovascular Risk Factor Target Achievement and its Indicators in US Adults with Diabetes: The Diabetes Collaborative Registry. Wong. **Poster ADA 18.**
13. 29. Second Line Glucose-Lowering Treatment Therapies as Chosen by Cardiologists Versus Non-Cardiologists: An Analysis of the Diabetes Collaborative Registry (DCR). Repetto. **Oral Presentation EASD 18.**
14. 9. Understanding the Contemporary Use of Thiazolidinediones. An Analysis of the Diabetes Collaborative Registry. **ESC HF 19.**