Presented Abstracts Based on
NCDR® Registries
PRESENTED ABSTRACTS

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38. **244**: Appropriate Use Criteria For Coronary Revascularization And Trends In Utilization, Patient Selection, And Appropriateness Of Percutaneous Coronary Intervention - Findings From The NCDR-CathPCI Registry. **AHA 2015. LBCT.02 Poster Presentation.**

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70. **119:** Impact Of Reduced Door To Balloon Times On Mortality In Patients Undergoing Primary PCI In The United States. D. Menees. ACC 2012. Poster Presentation.

71. **123:** Non-System Reasons For Delay In Door-To-Balloon Time And In-Hospital Mortality: A Report From The National Cardiovascular Data Registry®. R. Swaminathan. ACC 2012. Oral Presentation.

72. **128:** Survival After PCI Or CABG In Older Patients With Stable Multivessel Coronary Disease: Results From The ACCF-STS Database Collaboration On The Comparative Effectiveness Of Revascularization Strategies (ASCERT). ACC 2012. Poster Presentation.


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90. **110C**: Hospital Variation In Bleeding Complications Following Percutaneous Coronary Intervention (PCI): Results From The National Cardiovascular Data Registry (NCDR). E. Peterson. *AHA 2011. Oral Presentation.*


93. **8**: Clinical Strategies And Bleeding Outcomes In Elderly Patients Undergoing Primary PCI: Results From The NCDR Cathpci Registry. J. Dodson. *QCOR 2011. Poster Presentation.*


95. **N/A**: Contemporary Patterns Of FFR And IVUS Use Among Patients Undergoing PCI In The United States: Insights From The NCDR®. P. Datillo. *TCT 2011. Poster Presentation.*


104. **N/A:** Development Of Two Registry-Based Measures Suitable For Characterizing Hospital Performance On 30-Day All-Cause Mortality Rates Among Patients Undergoing Percutaneous Coronary Intervention. J. Curtis. ACC 2010. Poster Presentation.


106. **96:** Comparison Of Acute Coronary Syndrome Patients Undergoing Percutaneous Coronary Intervention For Previously Stented Versus De Novo Culprit Lesions: Insights From The National Cardiovascular Data Registry Cathpci Registry. Chee Tang Chin. AHA 2010. Oral Presentation.

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112. **41:** A Clinical Risk Prediction Tool For Post-PCI Bleeding From The National Cardiovascular Data Registry. J. Lindsey. ACC I2 2009. Poster Presentation.


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115. **66:** In-Hospital Outcomes Following No-Reflow Phenomenon After Percutaneous Coronary Intervention In Acute Coronary Syndromes. A. Aggarwal. AHA 2009. Oral Presentation.

116. **N/A:** Long Term Outcomes Of Drug Eluting Vs Bare Metal Stents In Off-Label Lesions. M. Patel. AHA 2009. Poster Presentation.

117. **90A:** 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.

118. **90B:** Renally Cleared Anti-Thrombotic Agents Among Dialysis Patients Receiving Percutaneous Coronary Interventions: Insights From The ACC-NCDR Cath-PCI Registry. T. Tsai. AHA 2009. Oral Presentation: Finalist For Young Investigator Award [YIA].


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121. **27A:** 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). M. Cavender. ACC 2008.

122. **27B:** Prevalence And In-Hospital Outcomes Of Multi-Vessel PCI During Primary PCI For ST-Segment Elevation Myocardial Infarction: Results From The American College Of Cardiology National Cardiovascular Data Registry (ACC-NCDR). M. Cavender. ACC 2008.
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123. **47**: Clinical Characteristics And In Hospital Outcomes Of Patients Undergoing Rescue Percutaneous Coronary Intervention Compared To Primary Percutaneous Intervention. S. Burjorroppa. ACC 2008.


127. **5**: Interaction Of Age And Glomerular Filtration Rare To Predict In-Hospital Mortality Following Percutaneous Coronary Intervention For Acute Myocardial Infarction. F. Cardarelli. AHA 2008.


132. **71**: Patients Without Obstructive Coronary Artery Disease And Stress Test Results: An Analysis From The National Cardiovascular Data Registry. M. Patel. AHA 2008.


139. **40**: The Use Of Percutaneous Coronary Intervention In Patients With Class I Indications For Coronary Artery Bypass Graft Surgery: Data From The National Cardiovascular Data Registry. A. Frutkin. AHA 2007.


144. **45**: Validation Of Mayo Clinic Risk Adjustment Model For In-Hospital Mortality Following Percutaneous Coronary Interventions Using The American College Of Cardiology-National Cardiovascular Data Registry (ACC-NCDR). M. Singh. AHA 2007.


57B: Conventional Risk Factors Are Highest For Minority Women Presenting With Myocardial Infarction: Results From The ACC-NCDR Registry. J. Lichtman. AHA 2007.

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2: Time-To-Reperfusion In Patients Undergoing Inter-Hospital Transfer For Primary Percutaneous Intervention In The United States: Results From The National Cardiovascular Data Registry. B. K. Nallamothu. AHA 2006.


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N/A: Patterns Of Clopidogrel Use In Patients Undergoing Staged Percutaneous Coronary Intervention: A Report From The American College Of Cardiology—National Cardiovascular Data Registry. A. J. Baumgarten. CRT 2006.

165. **N/A**: Comparison Of In-Hospital Outcomes In Diabetics And Non-Diabetics Using The Paclitaxel And Sirolimus Drug-Eluting Stents: Results From The ACC-NCDR. E. Veledar. *CV Quality Forum* 2006.


169. **23**: Comparison Of In-Hospital Mortality For PCI Patients Receiving DES Comparing Sirolimus Vs Paclitaxel With Or Without Acute Myocardial Infarction (AMI); The American College Of Cardiology National Cardiovascular Data Registry (ACC/NCDR) Experience. W. Weintraub. *AHA 2005.*


171. **N/A**: On-Site Surgical Backup As A Predictor Of Mortality Among PCI Patients With STEMI, NSTEMI, Or No AMI. J. K. Foster. *AHA 2005.*

172. **N/A**: Relationship Between Hospital Coronary Angioplasty Volume And In-Hospital Mortality: Results From The American College Of Cardiology - National Cardiovascular Data Registry. Z. Zhang. *AHA 2005.*

173. **N/A**: Outcome Of Patients 85 And Older Undergoing PCI For Chronic CAD, Non-ST Elevation And ST Elevation MI: Experience From The American College Of Cardiology National Cardiovascular Data Registry. E. Veledar. *AHA 2005.*


175. **N/A**: External Validation Of Models Of In-Hospital Mortality For Acute Myocardial Infarction Patients With And Without ST-Segment Elevation Following Percutaneous Coronary Intervention. P. Kolm. *AHA 2005.*

176. **N/A**: Severity Of Coronary Disease In End-Stage Renal Disease Patients: Angiography Results From The American College Of Cardiology - National Cardiovascular Data Registry. C. Jurkovitz. *American Society Of Nephrology 2005.*

177. **N/A**: Coronary Disease Risk Profile Of Racial Groups Undergoing Percutaneous Coronary Intervention - Results From The American College Of Cardiology - National Cardiovascular Data Registry. A.D. Patel. *Society For Cardiovascular Angiography And Interventions 2005.*

178. **N/A**: Post-Procedural Outcomes Of Racial Groups Undergoing Percutaneous Coronary Intervention - Results From The American College Of Cardiology - National Cardiovascular Data Registry. A. D. Patel. *Society For Cardiovascular Angiography And Interventions 2005.*


182. **N/A**: Risk Adjusted Modeling Of In Hospital Mortality For Insulin-Dependent PCI Patients Receiving Drug Eluting Stents; Experience From The American College Of Cardiology National Cardiovascular Data Registry (ACC-NCDR). E. Veledar. *Transcatheter Cardiovascular Therapeutics 2005.*

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191. **N/A**: Bleeding Complications In Women Undergoing Glycoprotein Iib/IIia Receptor Inhibition In Elective Percutaneous Coronary Intervention: A Report From The American College Of Cardiology—National Cardiovascular Data Registry. H. S. Naik. CV Quality Forum 2004.


193. **N/A**: Effect Of Gender According To Age On In-Hospital Mortality In Patients With Acute Myocardial Infarction In The ACC-NCDR. S. C. Beinart. ACC 2003.

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195. **N/A**: The Expected Rate Of Normal Coronary Arteriograms In The Cardiac Laboratory. B. D. Mcallister. ACC 2002.


197. **N/A**: Emergency CABG After Failed PCI In Contemporary Practice: A Report From The ACC-NCDR. M. A. Kutcher. ACC 2002.

198. **N/A**: Gender Differences In Frequencies Of Significant And Severe Coronary Disease In The ACC-NCDR. L. J. Shaw. ACC 2002

199. **N/A**: Percutaneous Coronary Intervention And Coronary Artery Bypass Grafting In Severe Coronary Artery Disease—Does Contemporary Practice Reflect Existing American College Of Cardiology American Heart Association Guidelines? R. Gibbons. AHA 2002.


201. **N/A**: Relationship Of Coronary Stenting And Glycoprotein Iib/IIia Inhibitors To PCI Outcomes In Insulin-Dependent Diabetics: A Report From The American College Of Cardiology—National Cardiovascular Data Registry. L. W. Klein. AHA 2002.

202. **N/A**: Predictors Of Outcome Of Primary PCI In ST Elevation Myocardial Infarction In 6,521 Consecutive Cases During 2001: A Report From The American College Of Cardiology—National Cardiovascular Data Registry. L. W. Klein. AHA 2002.

205. N/A: Relationship Of Coronary Stenting And Glycoprotein Iib/iiiA Inhibitors To PCI Outcomes In Insulin-Dependent Diabetics: A Report From The American College Of Cardiology—National Cardiovascular Data Registry. R. G. Brindis. CV Quality Forum 2002.
211. N/A: Clinical Risk Score To Predict The Likelihood Of LM Or 3-Vessel CAD For Patients In The ACC-NCDR. R. Gibbons. AHA 2001.
218. N/A: The Influence Of Age On The In-Hospital Outcome Of PCI: Results From The ACC-NCDR. H. V. Anderson. AHA 2000.
2. **5A**: Carotid Artery Stenting and Carotid Endarterectomy are Comparable Among Medicare Beneficiaries Treated in Routine Clinical Practice. J. Jalbert. AHA 2014. Poster Presentation.
7. **23**: National Institute of Health Stroke Scale (NIHSS) should be the outcome measure of choice when utilizing the CARE registry. J. Lee. ACC 2012. Oral Presentation.
16. **11**: Carotid revascularization immediately prior to urgent cardiac surgery: Practice patterns associated with the choice of carotid artery stenting (CAS) or endarterectomy (CEA) from the NCDR-CARE registry. C. Don. ACC 2010. Poster Presentation.
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Chest Pain - MI Registry™

1. 371: Predicting In-Hospital Mortality in Patients Hospitalized With Acute Myocardial Infarction: A Report From The Ncdr Chest Pain-Myocardial Infarction Registry. ACC 2024. Poster Presentation


27. **134**: In-hospital mortality of myocardial infarction by sex, age, and obstructive coronary artery disease status in the ACTION Registry-GWTG. N. Smilowitz. ACC 2016. Oral Presentation.

28. **137**: Utilization, Characteristics, and In-Hospital Outcomes for Patients with ST-Elevation Myocardial Infarction Undergoing in Hospital Coronary Artery Bypass Grafting (CABG). Yi Pi. ACC 2016. Poster Presentation.


38. **N/A**: Smoking Cessation medication use after acute MI. Padigipati. AHA 2016. Poster Presentation.


40. **158**: Hospital Performance on the NCDR ACTION Registry-GWTG “All-or-None Composite Measure. N. Desai. ACC 2016. Oral Presentation.
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42. 83: The Association of Left Ventricular Ejection Fraction with 1 Year Mortality after Myocardial Infarction: Findings from the ACTION Registry-GWTG Medicare Linked Database. N. Sutton. ACC 2015. Poster Presentation.
46. 69: The Association of Electronic Health Record Use with Acute MI Quality of Care and Outcomes: Results from the NCDR®. J. Enriquez. AHA 2014. Oral Presentation.
49. 73: Effects of Pre-Hospital ECG Use and Patient Residence Distance from PCI Center on Time to Device Activation in ST Segment Elevation Myocardial Infarction: A Retrospective Analysis from the NCDR. B. Mumma. AHA 2014. Oral Presentation.
51. 75: In-Hospital ADP Receptor Inhibitor Switching in Myocardial Infarction Patients Treated with Percutaneous Coronary Intervention: Insights from the National Cardiovascular Data Registry®. A. Bagai. AHA 2014. Oral Presentation.
55. 67: Frequency and Impact of Prior Myocardial Infarction among Patients with Acute Myocardial Infarction Treated in Contemporary Practice: Results from the NCDR®. L. Shen. ACC 2013. Poster Presentation.
58. 70: Trends in Cardiac Rehabilitation Referral after Myocardial Infarction: Data from the National Cardiovascular Data Registry (NCDR®). A. Beatty. AHA QCOR 2013. Poster Presentation.
60. 50: Association of Chronic Lung Disease with Treatments and Outcomes of Acute Coronary Syndromes: Results from the NCDR®. J. Enriquez. AHA QCOR 2012. Poster Presentation.


65. **63A**: Impact of Diabetes on Clinical Findings, Management, and In-Hospital Outcomes in Non-ST Elevation and ST Elevation Myocardial Infarction: An Analysis from the NCDR®. R. Pappy. AHA 2012 Poster Presentation.


70. **14**: Patterns of Care Among of Patients at High Risk for Ischemic and Bleeding Events after NSTEMI – Insights from the NCDR-ACTION Registry. N. Desai. ACC 2011. Oral Presentation.


74. **51A**: Prevalence of Low Levels of High-Density Lipoprotein Cholesterol (HDL-C) at Presentation in Acute Coronary Syndromes (ACS) and its Relation to In-Hospital Mortality: Results from the NCDR®. Acharjee. AHA 2011. Oral Presentation.

75. **51B**: Low Levels of High-Density Lipoprotein Cholesterol (HDL-C) at Presentation in Acute Coronary Syndromes (ACS) and its Relation to Angiographically-Observed Atherosclerotic Burden: Results from the NCDR®. Acharjee. AHA 2011. Poster Presentation.


83. **31**: Differences in Practice Patterns and Outcomes between Hispanics and Non-Hispanic Whites Treated for ST-Segment Elevation Myocardial Infarction: Results from ACTION Registry – Get with The Guidelines. L. Guzman. **AHA QCOR 2010. Poster Presentation.**

84. **33**: Impact of obesity on the Presentation, treatment, and in-hospital outcomes for 49,329 patients with STEMI in the ACTION-GWTG registry. S. Das. **AHA 2010. Oral Presentation.**

85. **34**: Longer Hospital Length of Stay in Non-ST-Elevation Myocardial Infarction Associated with Higher Risk but Less Evidenced-Based Treatment: Results from ACTION Registry. R. Lopes. **AHA QCOR. 2010 Poster Presentation.**

86. **36**: Characteristics and In-hospital Outcomes of Patients with Non-ST-Segment Elevation Myocardial Infarction and Chronic Kidney Disease Undergoing Percutaneous Coronary Intervention. E. Hanna. **AHA 2010. Poster Presentation.**


90. **40A**: Self Transport versus Emergency Medical Service (EMS) for Patients with STEMI: Updated findings from National Cardiovascular Data Registry ACTION – Get with The Guidelines. R. Mathews. **AHA QCOR 2010. Oral Presentation.**

91. **40B**: Prediction of In-Hospital Major Bleeding Among Patients with Acute Myocardial Infarction: Results From 90,273 Patients in the Acute Coronary Treatment Intervention Outcomes Network Registry® - Get with the Guidelines™ (AR-G). R. Mathews. **AHA QCOR 2010. Poster Presentation.**

92. **32**: Comparison of the Prognostic Implications of Peak CK-MB and Troponin Levels Among Patients with Acute Myocardial Infarction. C. T. Chin. **ACC 2010. Poster Presentation.**


94. **7**: Timing of In-Hospital CABG in Relationship to Mortality for ACS Patients: Results from the NCDR ACTION Registry. J. de Lemos. **ACC 2009. Oral Presentation.**

95. **11A**: Is Pre-Existing Coronary Disease a Risk Factor for In-Hospital Mortality? An Analysis from The NCDR ACTION-GWTG Registry. M. Kontos. **ACC 2009 Poster Presentation.**


98. **17**: Clopidogrel Use among Medically Managed NSTEMI Patients: Insights from the NCDR ACTION Registry. T. Maddox. **ACC 2009. Oral Presentation.**

99. **N/A**: Contemporary Utilization of Antithrombotic Agents among Patients Admitted with Myocardial Infarction in the ACTION Registry-GWTG. B. Scirica. **ACC 2009. Poster Presentation.**

100. **4**: Delays in Emergency Department Fibrinolysis as Primary Reperfusion Therapy for Acute ST-elevation Myocardial Infarction. S. Glickman. **AHA 2009. Oral Presentation.**


104. **6**: Short-term Outcomes of STEMI and NSTEMI in Patients with Chronic Kidney Disease: A Report from the National Cardiovascular Data ACTION Registry. C. Fox. ACC 2008.


107. **10**: 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.


5. 4: Composite Cardiovascular Risk Factor Target Achievement and its Indicators in US Adults with Diabetes: The Diabetes Collaborative Registry. N. Wong. ADA 2018. Poster Presentation.
EP Device Implant Registry™ (formerly ICD)

3. **248**: Outcomes of patients with recalled defibrillator leads: Results from the NCDR-ICD Registry. Zeitler. AHA 2020.
7. **184**: Use and Outcomes of Dual Chamber and CRT defibrillators among older patients undergoing ICD implantation with a ventricular pacing indication: An Analysis from the NCDR ICD Registry. R. Borne. ACC 2019.
8. **211**: Implantable Cardioverter Defibrillator in Patients with Non-ischemic Cardiomyopathy in the United States – Insights from the NCDR ICD Registry. V. Kutyifa. ACC 2019.
10. **218**: Longitudinal Outcomes Associated with Non-Evidence-Based ICD Implantations Among Medicare Beneficiaries: A Report from the National Cardiovascular Data Registry. Daimee. AHA 2019.
16. **137**: Outcomes Among Medicare Beneficiary Patients with Nonspecific Intraventricular Conduction Delay versus Right Bundle Branch Block Implanted with Cardiac Resynchronization Therapy with Defibrillator: Insights from the National Cardiovascular Data Registry. Kawata. ACC 2018. Poster Presentation.
17. **146**: Characteristics and Outcome of Pediatric Patients Who Undergo Placement of Implantable Cardioverter-Defibrillator - An Insight from the National Cardiovascular Data Registry (NCDR). Baskar. ACC 2018. Poster Presentation.
21. **107A:** Association Between Industry Payments and In-Hospital Procedure-Related Complication Rates Following ICD Implantation: Results from the NCDR ICD Registry. Henien. AHA 2018. Poster Presentation.


23. **184:** Temporal Trends and Variation in the Use of Defibrillation Testing in Contemporary Practice: An Analysis of the National Cardiovascular Data ICD Registry. R. Borne. AHA 2018.

24. **185:** Defibrillation Safety Margin Testing in Congenital Heart Disease Patients with Implantable-Cardioverter Defibrillators: Results from the National Cardiovascular Data Registry ICD Registry. Prutkin. AHA 2018. Poster Presentation.


27. **136:** Quadripolar vs. Bipolar Left Ventricular Leads in Cardiac Resynchronization Therapy: An Analysis from the NCDR. Hakemi. ACC 2017. Poster Presentation.


39. **79:** Comparative Effectiveness of Cardiac Resynchronization Therapy with Defibrillator versus Defibrillator Alone in Heart Failure Patients with Moderate to Severe Chronic Kidney Disease. D. Friedman. ACC 2015. Poster Presentation.

40. **83:** Temporal Trends in and Factors Associated with Single Versus Dual Coil Implantable Cardioverter-Defibrillator Leads: Data from the NCDR ICD Registry. Pokorney. ACC 2015. Poster Presentation.
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43. **73**: Implantable Cardioverter Defibrillators in Adults with Congenital Heart Disease: Insights from the NCDR®. M. Gleva. ACC 2015. Poster Presentation.


45. **96**: Outcomes of Older Patients Receiving Secondary Prevention Implantable Cardioverter Defibrillators: An Analysis from the NCDR ICD Registry. J. Betz. QCOR 2015. Never presented because conference was canceled.

46. **59B**: Sex-Specific Mortality Risk by QRS Morphology and Duration in Patients Receiving Cardiac Resynchronization Therapy: Results from the NCDR®. R. Zusterzeel. ACC 2014. Poster Presentation.

47. **62A**: Non-trans venous Lead Implantation in Pediatric and Congenital Heart Disease Patients: Early Analysis from the NCDR-ICD Registry. C. Berul. ACC 2014. Poster Presentation.


49. **75**: Use and Comparative Effectiveness of Cardiac Resynchronization Therapy Among Patients with Heart Failure and Atrial Fibrillation: Data from the NCDR-ICD Registry. P. Khazanie. ACC 2014. Poster Presentation.

50. **59A**: Women have Better Survival than Men with Cardiac Resynchronization Therapy in Left Bundle Branch Block: An Observational Comparative Effectiveness Study from the National Cardiovascular Data Registry. R. Zusterzeel. AHA 2014. Oral Presentation.


54. **57C**: Cardiac Perforation from Implantable Cardioverter-Defibrillator Lead Placement and In-Hospital Adverse Events and Mortality: Insights from the NCDR®. J. Hsu. ACC 2013. Oral Presentation.


57. **52**: Clinical Effectiveness of Cardiac Resynchronization Therapy Compared to Medical Therapy Alone Among Patients with Heart Failure: An Analysis of the ICD and ADHERE National Registries. P. Khazanie. AHA 2013. Poster Presentation.


60. **71C**: Outcomes among Medicare beneficiaries are optimized when primary ICD implant occurs during an elective rather than unplanned hospitalization. G. Stewart. AHA 2013. Oral Presentation.


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64. **57B:** Coronary Sinus Dissection from Cardiac Resynchronization Therapy Implantation and Associated In-Hospital Adverse Events: Insights from the NCDR®. J. Hsu. HRS 2013. Poster Presentation.


67. **41:** Low Body Mass Index is Associated with In-Hospital Adverse Events and Mortality Among Implantable Cardioverter-Defibrillator Recipients Enrolled in the NCDR Implantable Cardioverter-Defibrillator Registry. J. Hsu. ACC 2012. Poster Presentation.


71. **46:** Impact of Gender on Intermediate-Term Outcome of Patients with Single or Dual Chamber Cardioverter Defibrillators Implanted for Primary Prevention: Analysis of the NCDR ICD Registry. A. Russo. AHA 2012. Oral Presentation.


73. **45A:** Lead Revision is Associated with Increased Complications in Patients Undergoing Implantable Cardioverter-Defibrillator Implantation. S. Wei. HRS 2012. Poster Presentation.


75. **47:** Outcomes of Single and Dual Chamber ICDs for Primary Prevention of Sudden Cardiac Death. P. Peterson. QCOR 2012. Poster Presentation.


77. **41A:** Low Body Mass Index is Associated with In-Hospital Adverse Events and Mortality Among Implantable Cardioverter-Defibrillator Recipients Enrolled in the NCDR Implantable Cardioverter-Defibrillator Registry. J. Hsu. Bay Area Research Symposium 2011. Poster Presentation.


80. **5:** The Relation between Hospital Procedure Volume and Complications of Cardioverter-Defibrillator Implantation from the National Cardiovascular Data Registry. M. Hlatky. ACC 2010. Oral Presentation.

81. **24:** Blood Pressure, BUN, Creatinine, Congestive Heart Failure and Cardiac Arrest (B2C3 Score) Predicts Procedure Mortality for Elective ICD Implantation: Data from the ICD Registry (TM). D. Haines. ACC 2010. Poster Presentation.

82. **35:** Impact of the Medtronic Fidelis lead recall on utilization of implantable cardioverter defibrillators: Data from the NCDR ICD Registry. P. Bhatt. ACC 2010. Poster Presentation.


90. **17**: Regional Variations of Primary Prevention Implantable Cardioverter-Defibrillators: Results from the National Cardiovascular Data Registry (NCDR). Matlock, Masoudi. ACC 2009. Oral Presentation.

91. **18**: Clinical Characteristics of Patients with End Stage Renal Disease on Dialysis Referred for Implantable Cardioverter Defibrillator Implantation. A. Aggarwal. ACC 2009. Oral Presentation.


95. **31**: System Level Contributions to Disparities in Cardiac Resynchronization Therapy with Defibrillator in the ACC/NCDR ICD Registry. S. Farmer. QCOR 2009.


98. **16**: Dual chamber ICD selection is associated with racial and socioeconomic disparities and increased complication rates among patients enrolled in the ACC-NCDR ICD Registry. T. Dewland. AHA 2008.


100. **3**: Differences in Implantation-Related Complications between Men and Women Receiving ICD Therapy for Primary Prevention. P. N. Peterson. AHA 2007.


1. **88.** Outcomes of Catheter Ablation for Atrial Tachyarrhythmias in Congenital Heart Disease: An Analysis of the IMPACT Registry®. HRS 2024. Power Point Presentation

2. **34:** Use of Transcatheter Pulmonary Valve Replacement Across the Age Span of Patients With Congenital Heart Disease- A Report From The NCDR IMPACT Registry. Ada Stefanescu Schmidt. ESC 2023. Poster Presentation.


4. **34:** Use of Transcatheter Pulmonary Valve Replacement Across the Age Span of Patients With Congenital Heart Disease- A Report From The NCDR IMPACT Registry. Ada Stefanescu Schmidt. ACC 2019. Oral Presentation.

5. **16:** Evaluation of Failure to Rescue As Quality Metric In Pediatric Cardiac Catheterization: Analysis of The IMPACT Registry. Michael O'Byrne. ACC 2017. Poster Presentation,

6. **24:** Risk of Catastrophic Outcome Following Cardiac Catheterization for Pulmonary Hypertension: An Analysis of Data from the IMPACT® Registry. M. O'Byrne. ACC 2017. Moderated Poster.


8. **18B:** Variability in Practice Patterns And Consistency With Published Guidelines For Aortic And Pulmonary Balloon Valvuloplasty: An Analysis Of Data From The IMPACT Registry. A. Glatz. AHA 2016. Rapid Fire Moderated Poster.


10. **14:** Risk Factors for Adverse Events After Catheter-Based Procedures In Adolescents And Adults With Congenital Heart Disease - A Report From The IMPACT Registry. A. Stefanescu. ESC 2016. Poster Presentation.


17. **3B:** First Review of Community Practice with Respect to Device Closure of ASD And PDA. J. Moore. ACC 2013. Poster Presentation.


20. **18C:** Improving Pediatric and Adult Congenital Treatment. J. Rome. World Congress of Pediatric Cardiology & Cardiac Surgery (June 2009). Oral Presentation.
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23. **29**: Trainee Presence in The Cardiac Catheterization Laboratory And Association With Procedural Outcomes Following Pediatric Cardiac Catheterization. N. Jayaram CHOP. Poster Presentation.
LAAO Registry™

1. 122. Outcomes after percutaneous left atrial appendage occlusion in patients with atrial fibrillation and chronic kidney disease: Results from the SURPASS analysis of the NCDR LAAO Registry. AF 2024. Poster

2. 128. Long-term Outcomes Following Left Atrial Appendage Occlusion with a Watchman Device: Outcomes from the National Cardiovascular Data Registry. ESC 2023. Oral Presentation.


4. 101. Intracardiac Vs Transesophageal Echocardiography Use For Left Atrial Appendage Occlusion With Watchman Flx: Comparative Effectiveness And Safety At 45 Days In 40,738 Patients From The NCDR LAAO Registry. ACC 2023. Poster Presentation.

5. 61: Periprocedural Pericardial Effusion Complicating Transcatheter Left Atrial Appendage Occlusion: A Report from The NCDR LAAO Registry. ACC 2022. Poster Presentation.

6. 95: Real-world Outcomes with WATCHMAN FLX: Early Results from the SURPASS analysis of the NCDR LAAO Registry. CRT 2022. Oral Presentation.


1. **140**: Association Between Accountable Care Organization Participation and Quality of Outpatient Cardiovascular Care. E. Spatz. ACC 2022. Poster Presentation.
6. **180**: Relevance and Significance of Left Ventricular Ejection Fraction in Chronic Heart Failure Phenotypes in Patients with Heart Failure with Preserved, Midrange and Reduced Ejection Fraction: Results from the PINNACLE Registry. H. Gaggin. ACC 2019. Poster Presentation.
15. **158**: Patient and Practice Characteristics Associated with Switching from Warfarin to a Direct Oral Anticoagulants in Patients with Atrial Fibrillation – An Analysis from the NCDR PINNACLE Registry. C. Sciria. AHA 2018. Poster Presentation.
16. **196**: The Benchmarking an Oral Anticoagulant Treatment Rate in Patients with Nonvalvular Atrial Fibrillation (BOAT-AF) study: A prospective, multicenter study evaluating perspectives on use of oral


24. 182B: Patients with Heart Failure with Mid-Range Ejection Fraction Have a Distinct Clinical Profile: An Analysis from the PINNACLE (Practice Innovation and Clinical Excellence) Registry. N. E. Ibrahim. HFSA 2017. Poster Presentation.


30. 50: The Relationship Between Provider Experience and Cardiac Performance Measure Compliance in Outpatients: Results from the NCDR. N. Thande. ACC 2015. Poster Presentation.


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35. **26**: Use of Novel Oral Anticoagulants for Patients with Non-Valvular Atrial Fibrillation: Results from the NCRI PINNACLE Registry. N. Shah. **ACC 2014. Poster Presentation.**

36. **35**: Uptake of Novel Oral Anticoagulants in Patients with Non-Valvular and Valvular Atrial Fibrillation: Results from the NCRI® PINNACLE Registry®. S. Jani. **ACC 2014. Poster Presentation.**


39. **60**: Frequency and Practice Level Variation in Inappropriate and Non-Recommended Prasugrel Prescribing: Insights from the NCRI®PINNACLE Registry. R. Hira. **ACC 2014. Young Investigator Award.**


41. **31**: Association between provider type and quality of outpatient cardiovascular care in the PINNACLE registry. Submitted title: Provider Type and Quality of Outpatient Cardiovascular Disease Care, Implications for the Affordable Care Act: Insights from the NCRI®PINNACLE Registry. S. Virani. **AHA 2014. Oral Presentation.**

42. **64**: Implications of the 2013 ACC/AHA Cholesterol Guidelines for Adults in Contemporary Cardiovascular Practice: Insights from the NCRI PINNACLE Registry. T. Maddox. **AHA 2014. Oral Presentation.**


44. **37**: Differences in Anticoagulant Therapy Prescription in Patients with Paroxysmal versus Persistent Atrial Fibrillation: Insights from the NCRI® PINNACLE Program. J. Hsu. **ACC 2013. Poster Presentation.**


46. **43**: Differences in the Compliance of Coronary Artery Disease (CAD) Performance Metrics and Statin Use in Patients who have Undergone Recent Coronary Artery Bypass Grafting (CABG) Compared to Those with Recent Percutaneous Coronary Intervention (PCI). S. Bandeali. **QCOR 2013. Poster Presentation.**

47. **44**: Relationship of Provider and Practice Volume to Performance Measure Adherence for Patients with Coronary Disease. L. Fleming. **QCOR 2013. Poster Presentation.**


49. **30**: Improving Practice-Based Learning for Fellows in Training with Cardiology’s First Ambulatory Quality Improvement Registry: Observations from the PINNACLE Registry®. T. Singh. **ACC 2012. Poster Presentation.**


52. **23A:** Practice Level Variation in use of Recommended Medications among Outpatients with Heart Failure: A Report from the NCDR® PINNACLE Registry®. P. N. Peterson. AHA 2012. Poster Presentation.

53. **23B:** Practice Variation is a Significant Contributor to Secondary Prevention Medication Use: Insights from the NCDR PINNACLE Program. T. M. Maddox. AHA 2012. Poster Presentation.


57. **4:** Increased Prescription of Dual Antiplatelet Therapy Following CHARISMA and ACTIVE-W. A. M. Goldswieg. AHA 2011. Poster Presentation.


60. **9B:** Sex Differences in Outpatient Performance Measures: A Report of the first 14,000+ Patients in the American College of Cardiology’s IC3 (Improving Continuous Cardiac Care) Program. P. Chan. ACC 2010. Poster Presentation.

61. **N/A (IC3-10):** Racial Differences in Outpatient Performance Measures: A Report of the first 10,000+ Patients in the American College of Cardiology’s IC3 (Improving Continuous Cardiac Care) Program. P. Chan. ACC 2010. Poster Presentation.

62. **N/A (IC3-12):** Outpatient Compliance with Performance Measures for Atrial Fibrillation: A Report of the first 14,000+ Patients from the American College of Cardiology’s IC3 (Improving Continuous Cardiac Care) Program. P. Chan. ACC 2010. Oral Presentation.

63. **N/A (IC3-18):** Feasibility of developing and implementing a national practice-based quality improvement program quality improvement: Results from the IC3 Program pilot. F. Fiocchi. Academy Health 2010. Poster Presentation.

64. **1:** Health Care Insurance Status and Cardiac Performance Measure Compliance: Insights from the ACC’s NCDR PINNACLE Registry. Smolderen. AHA 2010. Poster Presentation.


66. **N/A (IC3-19):** Building quality improvement from the ground up: Lessons from the design and implementation of the IC3 Program national practice-based quality improvement program. M. Elma. AHA 2010. Poster Presentation.

67. **N/A (IC3-20):** Implementing an Orientation and Training Program for Quality Improvement in the Office-based Setting: Initial Observations from the American College of Cardiology Improving Continuous Cardiac Care (IC3) Pilot Program Assessing the Feasibility of Implementing a Clinical Decision Support Tool in the Office-based Setting: Experiences from the American College of Cardiology’s Improving Continuous Cardiac Care (IC3) Pilot Program. K. Kehoe. AHA 2010. Poster Presentation.

69. N/A (IC3-22): Utilization of a Clinical Registry to Drive Practice-Based Learning and Improvement among Cardiology Fellows in Training: Observations from the American College of Cardiology’s PINNACLE Registry. M. Frederick. AHA 2010. Poster Presentation.

70. N/A (IC3-13): Building quality improvement from the ground up: Lessons from the design and implementation of the IC3 Program national practice-based quality improvement program. J. Wright. World Congress of Cardiology 2010. Oral Presentation.


72. N/A (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. AHA 2009.


5. **547.** Impact of Baseline Tricuspid Regurgitation on Health Status and Clinical Outcomes After Transcatheter Aortic Valve Replacement: Insights from the STS/ACC TVT Registry. Y. Sammour. **SCAI 2023. Poster Presentation.**
8. **683.** Association Between Polyvascular Disease and Transcatheter Aortic Valve Replacement Outcomes: Insights from the STS/ACC TVT Registry. K. Bansal. **TCT 2023. Poster Presentation.**
9. **688.** Outcomes of Patients with New Left Bundle Branch Block Following Transcatheter Aortic Valve Replacement: Insights from the NCDR STS/ACC TVT Registry. N. Singh. **TCT 2023. Oral Presentation.**
10. **416:** Incidence, Predictors, and Clinical Impact of Recovery in Left Ventricular Systolic Function After Transcatheter Aortic Valve Implantation in the STS/ACC TVT Registry. S. Patel. **ACC 2022. Poster Presentation.**
12. **573:** Correlation Between Hospital Procedural Volumes and Outcomes for TAVR And MTEER In the United States: An STS/ACC TVT Registry Analysis. D. Kumbhani. **ACC 2022. Poster Presentation.**
13. **N/A:** Validation of the STS/ACC TVT Risk Score in Patients Undergoing Transcatheter Aortic Valve Replacement Stratified by Risk. **ACC 2022. Moderated Poster Presentation.**
15. **561:** Outcomes of Transcatheter Aortic Valve Replacement with a Balloon-Expandable Valve for Bicuspid vs Tricuspid Aortic Stenosis. R. Makkar. **TCT 2021. Oral Presentation.**


22. **422**: Patient-Reported Health Status Changes is Associated with Subsequent Clinical Outcomes After Transcatheter Valve Therapies: Insights from the STS/ACC TVT Registry. Hejjaji. **QCOR 2020.**


27. **353**: Sex-Based Differences in Outcomes After Transcatheter Repair of Mitral Regurgitation with the MitraClip System. P. Villablanca. **ACC 2019. Moderated Poster Presentation.**


31. **371**: Learning curve for transcatheter mitral repair: Insights from the STS/ACC TVT Registry. A. Chhatriwalla. **TCT 2019. Late Breaking Clinical Trial Presentation.**


33. **215**: Atrial Fibrillation Is Associated with Higher Rates of Death and Heart Failure Hospitalizations in Patients Undergoing Mitra Clip: Outcomes from the TVT Registry. Arora. **ACC 2018. Poster Presentation.**


40. **256**: 30-day outcomes of transcatheter mitral valve replacement in native mitral valve disease with severe mitral annular calcification in the United States: Data from the STS/ACC/TVT Registry. M. Guerrero. Euro PCR 2018. Late Breaking Clinical Trial Poster Presentation.


46. **285**: Change in Mitral Valve Gradient Following Mitra clip Repair and Correlation to 30-day and 1-year outcomes. V. Assche. TCT 2018.


52. **156**: Incidence and Outcomes of Patients Requiring Surgical Bail-Out during Transcatheter Aortic Valve Replacement from the NCDR® STS/ACC TVT Registry. A. Moldonado. ACC 2017. Moderated Poster Presentation.
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68. **90**: Sex Based Differences in Outcomes with Transcatheter Aortic Valve Therapy: From the STS/ACC TVT Registry. Chandraskehar. SCAI 2016. LBCT Poster Presentation.


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71. **174**: The Impact of Diabetes Mellitus on the Clinical Outcomes Following Transcatheter Aortic Valve Replacement: Insights From the STS/ACC TVT Registry. Abramowitz. **TCT 2016. LBCT Poster Presentation.**


73. **33**: Incremental Value of Disease-Specific Health Status in Predicting Mortality after Transcatheter Aortic Valve Replacement. S. Arnold. **ACC 2015. Poster Presentation.**


75. **37**: Impact of Baseline Left Ventricular Function and Aortic Valve Gradient on Outcomes in Patients Treated with Transcatheter Aortic Valve Replacement: Results from the TVT Registry. S. Baron. **ACC 2015. Oral Presentation.**


78. **8**: One Year Outcomes from the STS/ACC Transcatheter Valve Therapy (TVT) Registry. D. Holmes. **ACC 2014. Late-Breaking Clinical Trial: Oral Presentation.**


81. **N/A**: ESRD: M. Mack. **ACC 2014. Oral Presentation.**

82. **N/A**: 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.**

83. **N/A**: Transcatheter Aortic Valve in Valve Replacement for Degenerative Aortic Bioprosthesis: Initial Results from the STS/ACC Transcatheter Valve Therapy Registry. M. Tuczu. **ACC 2014. Oral Presentation.**


85. **44**: 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. V. Thourani. **STS 2014. Oral Presentation.**

86. **74**: The Prognostic Impact of Chronic Lung Disease in 12,139 Patients Undergoing Transcatheter Aortic Valve Replacement: Results from the STS/ACC-TVTV Registry. R. Suri. **STS 2014. Oral Presentation.**