

The American College of Cardiology's

ICD Registry™

Part of the EP Registry Suite

Your
Partner
for Quality
Outcomes

Since 2005, the ICD Registry has been the **national standard for understanding patient selection, care and outcomes** in patients receiving ICD therapy.

The ICD Registry empowers EP physicians in their decision-making by providing **nationally benchmarked data on patient care and outcomes**.

With **more than 1.7 million implantations recorded from more than 1,800 institutions across the U.S.**, the ICD Registry provides the **tools to influence and improve standards of care at your institution and ensure optimal use of ICD devices**.



TOP 15 REASONS to Participate in the ICD Registry

The ICD Registry
helps you champion
high-quality care
for your patients.

1. Track your compliance with the CMS National Coverage Determination
2. View real-time data through hospital registry dashboards
3. Retrieve on-demand, custom metric comparison reports
4. Monitor adherence to Appropriate Use Criteria (AUC) and Guideline recommendations with timely benchmark reports
5. Use the ICD Registry to meet Electrophysiology Accreditation data requirements
6. Improve your *U.S. News & World Report* Best Hospitals score through voluntary public reporting
7. Participate in ACC's National Quality Improvement campaigns
8. Leverage NCDR solutions and tools — built by physicians for physicians
9. Take advantage of EP Registry Suite discounts
10. Access quality improvement resources and toolkits
11. Mine multiple eReports dashboard offerings
12. Benefit from interoperability with electronic health records using the IHE Profile
13. Obtain complimentary registration to the NCDR Annual Conference
14. Receive dedicated NCDR support from experienced cardiovascular nurses
15. Showcase your commitment to quality through ACC's *Find Your Heart a Home* webpage



NCDR®

Advancing Quality. Improving Care.

Learn more about the advantages of participating in the ICD Registry at
ACC.org/ICDRegistry



The ICD Registry gives you:

Actionable Data

This premier data source and industry standard captures real-time data at the time of implant, revision, replacement or explant of ICD/CRT-D devices, and produces a host of other data resources.

Dashboards with real-time data

- Robust national benchmarks
- Comprehensive quality and systems of care measures
- At-a-glance assessments
- Patient-level drilldown capabilities

On-demand, custom metric comparison reports

- By state
- By similar facilities
- By volume or 3-year trend data

Timely benchmark reports comparing metrics such as

- Practice patterns
- Demographics
- Procedure outcomes
- AUC and current Guideline recommendations

Multiple eReports dashboard offerings

Practical Tools

Solutions

- Meeting MIPS requirements
- Apps
- Physician-level dashboard

Resources and clinical toolkits for quality improvement

- Unlimited online access to proven quality improvement tools, initiatives and more through the ACC Quality Improvement for Institutions program

Interoperability with electronic health records using the IHE (Integrating the Healthcare Enterprise) Profile

- NCDR complimentary online data collection tool
- 10 certified software vendors
- Ease of data capture

Empowering Support

By participating in the ICD Registry, you get more than just a premier data repository. You also get the full weight of the ACC and the NCDR behind you and these benefits:

- CMS National Coverage Determination compliance tracking
- Opportunity to participate in voluntary public reporting program to improve your rating for *U.S. News & World Report* Best Hospitals recognition
- Listing on the American College of Cardiology's *Find Your Heart a Home* webpage
- EP Registry Suite advantage: Enrollment discounts for the AFib Ablation Registry™ so you can expand quality improvement activities for your entire EP lab
- One-on-one NCDR support from experienced cardiovascular nurses
- Complimentary registration to the NCDR Annual Conference with more than 1,700 attendees

The ICD Registry's data, linked to Medicare claims for determining outcomes after implantation, have resulted in over 75 peer-reviewed scientific papers and studies addressing effectiveness, safety, equity, efficiency of care and, most important, our understanding of device selection and outcomes.



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