Diabetes Collaborative Registry[™]

Your Cross-Specialty Clinical Partner



The Diabetes Collaborative Registry enables participating practices to:

- Coordinate patient care across specialties to drive improvement in outcomes
- Identify opportunities to close gaps in diabetes care and achieve health equity
- **Easily collect data** on key performance measure that drive change in diabetes care
- Receive up-to-date information on the quality of care provided to patients by tracking adherence to national benchmarks at the practice, provider location levels
- Ensure patients receive comprehensive care based on the latest research, science and guidelines
- Submit federal quality performance data for **positive** payment adjustment

Learn more about the advantages of the Diabetes Collaborative Registry at ACC.org/DiabetesRegistry



Diabetes Collaborative Registry

A Holistic View of the Patient

Participating in the Diabetes Collaborative Registry gives practices access to compelling, data-rich, clinical information from the multiple health care specialties involved in diabetes treatment and provides a unique, longitudinal view of the presentation, progression, management and outcomes of patients with diabetes. By leveraging the EHR (Electronic Health Record) data from a practice, physicians are able to access customizable reports designed to facilitate coordinated care, prevention and treatment of their patients with diabetes.

Tracking key diabetes measures

- Diabetes: Hemoglobin A1C Poor Control
- Coronary Artery Disease (CAD): Angiotensin-**Converting Enzyme** (ACE) Inhibitor or Angiotensin Receptor **Blocker (ARB) Therapy** - Diabetes or Left Ventricular Systolic **Dysfunction (LVEF <**
- 40%) Diabetes: Medical Attention
- for Nephropathy

- Tobacco Use: Screening and Cessation Intervention
- **Dietary Intake** Counseling
- Physical Activity Counseling
- Statin Measure
- Diabetes Eye Exam
- Diabetes Foot Exam
- Advance Care Plan
- Blood Pressure Control

Standardized Data Elements Focused on Quality of Care

The Diabetes Collaborative Registry leverages the wellestablished technology platform of the American College of Cardiology's National Cardiovascular Data Registry (NCDR®). The Diabetes Collaborative Registry pulls data from EHRs with structured elements that document patient information using a standardized vocabulary rather than unstructured, narrative text.

- Antiplatelet Therapy

This provides participants with consistent and reliable data to inform national performance measures applicable to a broad base of providers, practice types and researchers. As a participating practice, you will receive easyto-interpret monthly reports that allow you to validate the quality care you provide and benchmark your performance on a national and practice level.

QPP Reporting & Support

As a Qualified Clinical Data Registry, the Diabetes Collaborative Registry allows your practice to meet federal quality reporting standards under the Quality Payment Program (QPP). Seamless participation in the Merit-based Incentive Payment System (MIPS) is included with enrollment.

Participation in the registry will allow MIPS data to be sent to the Centers for Medicare & Medicaid Services by individual or through the group practice reporting option to ensure your providers are meeting federal quality standards.

Participants can also earn incentives through the Improvement Activities and Promoting Interoperability components of QPP. For more information, visit our website at ACC.org/MACRA.

The Research Alliance

The Research Alliance links geographically diverse practices through the ACC Outpatient Registries comprehensive data system to further best practices and quality improvement in realworld clinical settings. This offers participating practices a one-of-a-kind opportunity to take part in a range of clinical trials, observational studies and investigator development programs that are designed to advance care.

Delivering Clarity for Complex Decision Making & Quality Improvement in Patient Care

Flexible Reports for Custom Information on Demand

- Easy-to-use dashboard
- Monthly and quarterly reports
- Track performance by practice, location, provider and more!



A Powerful Collaboration to Transform the Future of **Diabetes Care**



Compare your practice's performance against the national average.

Dashboard provides at-a-glance view for each measure.

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DOR 3	Clubetes: Medical Attention for Neghropathy	(Replity Benchmark: 71.50%)	65.72%	>	a gD
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DOR 6	Physical Activity Counseling	(Replicy Benchmark: 34.32%)	2159%	>	a g D
DOR 0	Dubrim Eye Exem	(Repairs Benchmark: 21.22%)	35.40%	5	000

See how all the offices in your practice perform against each measure.

See performance at the provider level.

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Check your quarterly performance against the benchmark at a glance.

Visit ACC.org/DiabetesRegistry or call 800-257-4737

Collaborators

The Diabetes Collaborative Registry is the effort of a broad collection of organizations with the common goal of improving patient care and treatment of Diabetes Mellitus. These organizations bring together providers within multiple disciplines and broaden the insights into patient outcomes for diabetes and metabolic complications across specialties.

Partners



The **American College of Cardiology** is a global medical society that is the professional home for the entire cardiovascular care team. The mission of the College isto transform cardiovascular care and to improve heart health. *ACC.org*



The **American College of Physicians** is a national organization of internists — physician specialists who apply scientific knowledge and clinical expertise to thediagnosis, treatment, and compassionate care of adults across the spectrum fromhealth to complex illness. *acponline.org*



The **American Diabetes Association** is dedicated to the prevention and cure of diabetes, and to improving the lives of all people affected by diabetes. *diabetes.org*



The **American Association of Clinical Endocrinologists** is a professional community of physicians specializing in endocrinology, diabetes, and metabolism committed to enhancing the ability of its members to provide the highest quality ofpatient care. *aace.com*



Joslin Diabetes Center, affiliated with Harvard Medical School, is the world's preeminent diabetes research and clinical care organization. Joslin, through its cutting-edge research and innovative approaches to clinical care and education, is dedicated both to ensuring that people with diabetes live long, healthy lives and to finding a cure. *joslin.org*

AstraZeneca is a founding sponsor of the Diabetes Collaborative Registry.



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