

The Provider Reporting Portal

A product of the Oregon Data Collaborative

Available at no cost to Oregon providers, the [Reporting Portal](#) is an essential tool for primary care medical groups, practices and administrators to track measures and performance outcomes that are important to both the health of their patients and the financial vitality of their practice.

Overview

The Oregon Data Collaborative administers an all payer claims database that contains claims histories for approximately 80% of Oregonians since 2011. The database aggregates claims data from all commercial insurers based in Oregon, Medicaid and Medicare.

Primary care and women's health practices can access reports based on this dataset through a secure online portal, available free of charge. The portal includes measure results for more than 50 quality, utilization and expenditure measures; users can view results for their medical group, practice, providers and individual patients and see trends over time. The portal also enables comparisons of the practices within a medical group, between providers, and to the statewide average and other benchmarks.

The Reporting Portal includes more than 50 claims-based measures in a customizable dashboard, enabling providers to proactively manage patient panels, track performance against state and national benchmarks, identify quality improvement priorities and monitor progress.

Why Use the Portal?

Primary care practices and medical groups have used data from the Reporting Portal to:

- Determine that rates of breast cancer screening among their patients vary widely with insurance type
- Increase rates of breast and cervical cancer screenings
- Implement other quality improvement and cost containment efforts

Portal measure groups

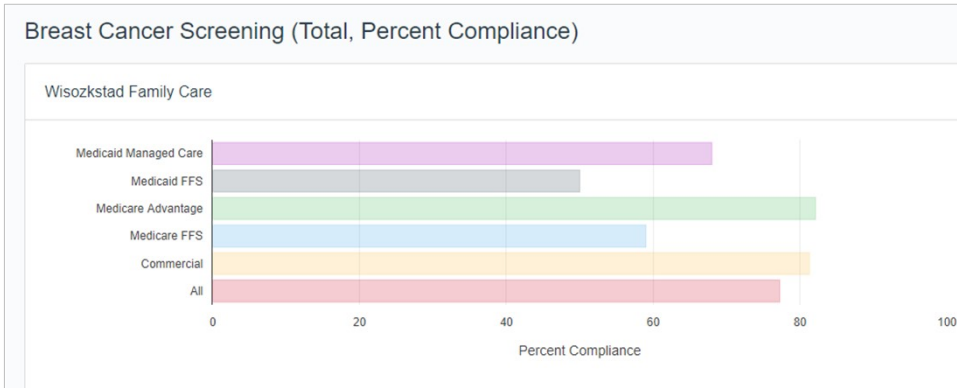
- Comprehensive Primary Care Plus (CPC+)
- Quality Payment Program (QPP)
- Patient-Centered Primary Care Home (PCPCH) Program
- Prevention quality indicator (PQI) measures

Also measures related to the following key areas:

- Asthma
- Cardiovascular health
- Diabetes
- ED utilization and follow-up
- Inpatient utilization
- Medication management
- Pediatric care
- Preventive care
- Specialist and inpatient expenditures
- Women's health



The following chart, showing rates of breast cancer screenings by insurance type, is an example of the type of comparisons available in the Reporting Portal.



Cost Reporting

Comagine Health also uses the aggregated claims data to provide detailed cost reports for practices with 600 or more commercially or Medicare FFS-insured patients. Using methodology endorsed by the National Quality Forum, these reports enable practices to view risk-adjusted resource utilization and cost information at the practice level categorized by inpatient, outpatient, professional and pharmacy service categories. Practices can also use these reports to compare their utilization and costs to statewide averages. These PDF reports are available to eligible practices through the Reporting Portal.

Customization

Comagine Health can work with you to determine how custom reporting from our aggregated claims database can best meet your organization's needs. Below are examples of custom projects we have completed:

- Provider-specific total cost of care data
- ED utilization and costs for a medical group compared to regional average
- Providing clinic cost comparison reports in Excel format so the data is easier to work with
- Providing numbers of patients statewide who received certain services by year(s)

To set up a Reporting Portal login or for more information, contact us at OregonData@comagine.org.

Inside the portal

The Reporting Portal enables users to:

- Compare clinic quality and utilization results to the statewide average, or other benchmarks, and target measures showing below average performance
- Download Total Cost of Care Clinic Comparison Reports (available to clinics with at least 600 attributed patients by either commercial or Medicare FFS lines of business) to compare utilization, price and cost to the risk-adjusted statewide average
- Review quality results by product type to assess performance among certain populations
- Identify trends over time

