

Elevate your data and automate digital measures

In today's data-driven healthcare landscape, accurate and actionable insights are essential for delivering quality care. **Smile's Clinical Quality Intelligence Suite offers comprehensive, digital quality measures (dQM)**, enabling you to stay ahead in an ever-evolving environment. By transitioning from manual processes to digital quality measurement, you can ensure more efficient, accurate, and scalable quality reporting that supports better care outcomes.

Why Digital Quality Measure Matters

Traditional quality measurement has been a slow, labor-intensive process, often resulting in delayed insights and fragmented clinical knowledge.

Smile dQM streamlines this process by utilizing FHIR® (Fast Healthcare Interoperability Resources) and CQL (Clinical Quality Language) standards, enabling real-time evaluation and seamless automation that reduces manual data entry and errors.

Digital Quality Measure Categories

CMS QPP MIPS	NCQA HEDIS	State and Regional Reporting
A digital quality measure framework developed by CMS to support value-based payment models, ensuring that healthcare providers are recognized for delivering high-quality care.	The widely recognized set of performance measures used by more than 90% of America's health plans to evaluate care quality and effectiveness.	Ensures compliance and performance transparency at state and regional levels, aligning with Medicaid Programs and Quality Improvement Programs.

Key Features of the Smile dQM

Transform Clinical Data into Actionable Insights with Smile dQM



Plug-and-Play dQM support

License available NCQA Digital Content Services HEDIS measures and CMS QPP MIPS measures, and support state, regional, and custom quality measures all with one dQM evaluation tool.



Intuitive & easy-to-use tool

Let our CQI engine do all the heavy lifting to analyze your data and evaluate your quality measures with the click of a button.



Evaluate large patient populations

Implement quality improvement at scale with results for 1 million patients with 250 FHIR resources in <1 hour with 100ms latency per patient per quality measure.

Why Choose Smile dQM?



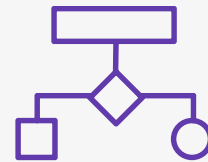
Real-Time Quality Improvement

Transition from retrospective care evaluation to proactive care management with continuous measure evaluation.



Automation and Accuracy

Minimize manual data entry with automated measure evaluation, ensuring more accurate and timely insights.



Flexible and Configurable

Smile dQM uses open standards (FHIR and CQL), allowing you to configure measures for diverse populations and care settings, supporting your organization's unique quality goals.

Smile's dQM reduces the cycle to minutes



Transform your data into valuable insights and be a leader in quality reporting.

Smile dQM is designed to enhance care, efficiency, and compliance in a rapidly changing healthcare environment.



Discover how Smile dQM can elevate your organization's quality reporting and drive better care outcomes. Contact us today to learn how to make digital quality measure reporting work for you.