

Meet CMS EHR Incentive and TJC ORYX Requirements for Clinical Quality Reporting – With One Solution

Meet Both Regulatory Reporting Requirements Using the Same Solution – Ours.

- 2014 Edition ONC-ACB certified EHR Module

- TJC ORYX®-Approved



Providing Everything You Need, Every Time

- ✓ Understand data elements required for accurate eCQM calculations
- ✓ Perform gap analyses
- ✓ Upload data in a simple and secure manner
- ✓ Get reports you need – from measurement to trending
- ✓ Be ready for ongoing evolution of electronic reporting

The Bottom Line

Meaningful Use Quality Manager (MUQM) from Truven Health Analytics™ helps you take advantage of both Centers for Medicare & Medicaid Services (CMS) and The Joint Commission (TJC) electronic clinical quality measures (eCQM) reporting requirements.

The product accepts patient data from disparate electronic health record (EHR) systems, calculates measures, and generates measure results. Truven Health then submits the results to CMS and TJC.



How it works

1. First, Excellence Ensured — Because Data Content is Key

Accurate calculation of the eCQM results is dependent on your hospital capturing the required data elements in the defined format in your electronic systems. Before you can determine if you're correctly capturing the required data elements in your electronic systems, you must develop an understanding of these data elements and their formats and complete an analysis of the data elements currently available in your systems.

Truven Health MUQM provides a comprehensive data submission manual that defines the data

elements needed for calculation of the eCQMs. The manual will assist your hospital in understanding data element definitions, associated value sets, and likely sources where those data elements may be available within electronic systems. It will also assist in performing a gap analysis to identify any data elements not currently available in the EHR system(s).

2. Second, Secure and Simple — Receiving Your Data

After hospitals have performed a gap analysis and filled the data gaps, they will create an extract (input file) of the patient data from their EHR system(s) — per

the specifications provided in the data manual — to be submitted to the MUQM for calculation of the eCQMs. Files can be uploaded through the simple and secure Web interface provided by the application.

On receipt of the file, the application's eMeasure calculation engine calculates the selected eCQMs for each case submitted. For cases where required data elements are missing or invalid, the application provides comprehensive error reporting.

Our CQM and Meaningful Use Story



Truven Health has been a leader in CMS and TJC quality reporting programs since their inception.

Our core measures reporting solution, CareDiscovery® Quality Measures, is used by more than 500 hospitals across the nation to meet their core measures reporting requirements.

Our outstanding track record of accurate, on-time submission of critical data to regulatory agencies, data collection and reporting tools, and comprehensive client services is known throughout the industry.

Our eCQM reporting solution, Meaningful Use Quality Manager, helps hospitals meet the MU attestation requirement as well as the CMS and TJC electronic reporting requirement.

At Truven Health, we understand your short-term need to meet the Meaningful Use objective, but also believe that hospitals want to report accurate information and be able to use it for performance improvement.

Therefore our approach focuses on:

- Using the data to build intelligence about Meaningful Use eCQMs
- Assisting hospitals in understanding the data elements and data results
- Identifying ways to gather the required data within their existing hospital information systems (HIS)

This certified product version requires no additional costs to clients beyond the annual license fee, which is valid for the term of the contract and includes the use of the solution and ongoing support services. Changes made following implementation, including changes in the number of measures being reported (beyond the agreed upon number), the number of users (beyond the agreed upon number), or changes in the client's EMR may incur additional fees. The solution has no other known contractual, technical, or practical limitations related to a particular certified capability.

Next, Analysis and Reporting — Every Report You Need

MUQM provides a set of targeted reports that supply all information needed to report eCQMs results to CMS and TJC.

Then, Getting the Details Right — Electronic Submissions

Truven Health will provide the operations support to submit eCQMs in the standardized electronic formats (QRDA) to CMS on behalf of your hospital. With more than 10 years of experience performing electronic submissions of core measures data to CMS and TJC on behalf of our client hospitals, we provide the same successful submission support to the eCQM reporting requirement.

Data Quality Report

Detailed error reporting for all encounter records included in each data file submitted

Measure Summary Report

Aggregate numerators, denominators, exclusions, and exceptions for each of the selected eCQMs

Measure Categorization Report

Specific measure categorization (whether a case was excluded from a measure, met the measure numerator criteria, or failed to meet the numerator criteria) for each case submitted

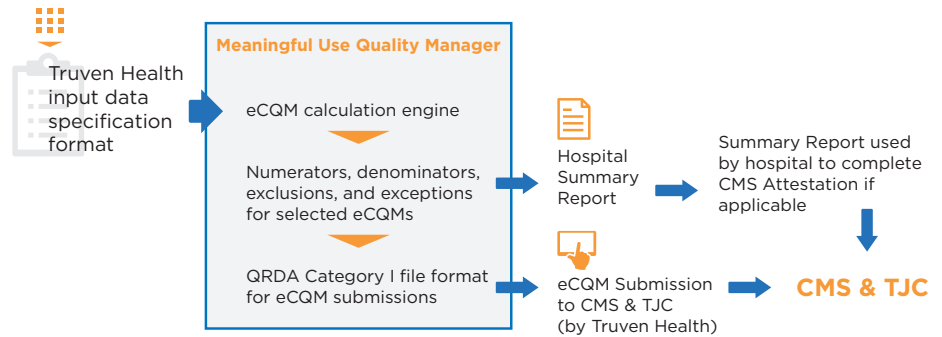
Trend Report

View trending of measures and set custom benchmarks to identify organizational opportunities for improvement

Finally, Ensuring Your Compliance — The Evolution of Quality Reporting

Truven Health recognizes that the quality reporting requirements for Meaningful Use, as well as other regulatory programs, are evolving. Similar to the process we use to keep our core measures solution updated, we will monitor these rapidly changing requirements and adapt or enhance the MUQM solution to ensure you remain in compliance with the latest regulations.

Discrete data elements documented in EHR/HIS



For hospitals that:

- Are currently capturing in their EHR/HIS all discrete data elements required in the eMeasure specifications and
- Can provided an extract of those required data elements in a Truven Health specified format

CMS has started aligning the Meaningful Use and Inpatient Quality Reporting Programs to reduce hospitals' reporting burden.

While electronic submissions are currently voluntary, they will be required in the near future. Truven Health can help your organization as the two programs align and transition to electronic reporting.



Get Connected

Send us an email at info@truvenhealth.com,
call **800.525.9083** option 4, or visit truvenhealth.com



Truven Health Analytics, an IBM Company

Truven Health Analytics, an IBM® Company, delivers the answers that clients need to improve healthcare quality and access while reducing costs. We provide market-leading performance improvement solutions built on data integrity, advanced analytics, and domain expertise. For more than 40 years, our insights and solutions have been providing hospitals and clinicians, employers and health plans, state and federal government agencies, life sciences companies, and policymakers the facts they need to make confident decisions that directly affect the health and well-being of people and organizations in the U.S. and around the world.

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