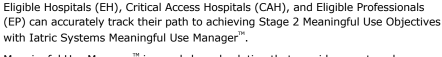


Meaningful Use Manager[™]





Meaningful Use Manager $^{\text{\tiny M}}$ is a web-based solution that provides an at-a-glance view of your organization's compliance status for all Stage 2 Meaningful Use requirements.

- Automatically calculate and track all Meaningful Use objectives from one convenient dashboard
- Attestation backup of database created on the day you attest which is critical in case you are audited
- Integrate Meaningful Use Manager with any EHR or information system without the need for costly interfaces
- Certified for all 29 Stage 2 Meaningful Use Clinical Quality Measures
- Certified to meet Stage 2 Meaningful Use requirements for hospitals and eligible providers



"With the click of a mouse, we know exactly where we are with Meaningful Use."

Mike Miller Director of Information Technology Mecosta County Medical Center











Speed your path to Meaningful Use.

The attestation for the Medicare Electronic Health Record (EHR) Incentive Program began on April 18, 2011 for Stage 1. The 2014 criteria for Stage 2 was announced in August of 2012. Your hospital has a limited amount of time to implement and show your compliance for both stages.

Now you can eliminate the guesswork and manual labor of tracking and monitoring your organization's progress in meeting Meaningful Use requirements.

See the status of all initiatives on a single dashboard.

Meaningful Use Manager provides a visual display of the day-to-day compliance of core measures as well as your hospital's selected menu items strategy.

Implement and start tracking - fast.

Because it's a web-based solution, you can set up and begin using this low-cost solution quickly and easily. It integrates seamlessly with any EHR and ensures you have a structured tracking system in place to support your team's efforts to meet Meaningful Use Objectives.

Meet 2011 and 2014 edition Meaningful Use Objectives.

There are 24 objectives required to achieve Stage 1 and Stage 2 Meaningful Use. To qualify for an incentive payment, 19 of these 24 objectives must be met. Meaningful Use Manager lets you monitor, view, and report on progress in every one of these objectives.

Key Advantages Include:

- Synchronized progress update via a daily Meaningful Use EHR data feed
- A single dashboard view of the status of all Meaningful Use Objectives
- · Progress tracking within any date range
- · Location monitoring for areas that need additional training
- Physician compliance monitoring shows top physicians and those who need assistance
- Management of requirements section for each objective
- · History provided in SQL Express but requires no SQL license
- One place for Stage 1 and Stage 2 tracking, with a foundation for the future Stage 3
- Retain documentation to support a pre-payment or post-payment CMS audit
- · Reports of patients included and excluded to support required audit documentation
- · Cloud Hosting is available

Options:

• Clinical Quality Measures (CQM) reports (certified for Meaningful Use Stage 1 and Stage 2)

For a demonstration or more information on **Meaningful Use Manager**, or any other Iatric Systems product or service, please contact us using the information below.

Meaningful Use Manager™, version 3.0, has been certified as an EHR Module for Eligible Hospitals, certification number CC-2014-290560-3 and Meaningful Use Manager with Clinical Quality Measures, version 3.0, certification numbers CC-2014-290560-11, CC-2014-290560-12 and CC-2014-290560-16. Meaningful Use Manager version 3.0, is compliant with the ONC 2014 Edition criteria on August 28, 2013, November 12, 2013, December 6, 2013 and April 3, 2014 by the Certification Commission for Health Information Technology (CCHIT®), an ONC-ACB, in accordance with the applicable Hospital certification criteria adopted by the Secretary of Health and Human Services. Meaningful Use Manager, version 3.0, meets the following certification criteria: 170.314(g)(2) Automated Measure Calculation, 170.314(g)(4) Quality management System, 170.314(c)(1) Clinical Quality Measures - Capture and Export, 170.314(c)(2) Clinical Quality Measures - Incorporate and Calculate and 170.314(c)(3) Clinical Quality Measures - Electronic Submission. The additional types of costs that an ELIGIBLE HOSPITAL would pay to implement the Meaningful Use Manager, Version 3.0 in order to attempt to meet meaningful use objectives and measures include the following, if required: MS-SQL licensing, data storage, and initial hardware investment.

ONC Certified HIT

ONC Certified HIT

Meaningful Use Manager™, version 3.0, has been certified as an EHR Module for Eligible Providers, certification numbers CC-2014-290560-14 and CC-2014-290560-17. Meaningful Use Manager version 3.0, is compliant with the ONC 2014 Edition criteria on December 22, 2013 and April 3, 2014 by the Certification Commission for Health Information Technology (CCHIT®), an ONC-ACB, in accordance with the applicable Hospital certification criteria adopted by the Secretary of Health and Human Services. Meaningful Use Manager, version 3.0, meets the following certification criteria: 170.314(g)(2) Automated measure calculation, 170.314(g)(4) Quality Management System, 170.314(c)(1) Clinical Quality Measures - Capture and Export, 170.314(c)(2) Clinical Quality Measures - Incorporate and Calculate, and 170.314(c)(3) Clinical Quality Measures - Electronic Submission. The additional types of costs that an ELIGIBLE PROVIDER would pay to implement the Meaningful Use Manager, Version 3.0 in order to attempt to meet meaningful use objectives and measures include the following, if required: MS-SQL licensing, data storage, and initial hardware investment.