If you worry about losing value-based care incentives due to poor performance and low quality scores, our Iatric Systems Analytics on Demand™ product and Professional Services team can help you see a clear picture of your organizational performance.

Supporting an effective implementation of Analytics on Demand is part of the strong commitment we make to you, as you transition to value-based care.

Professional Services for Analytics on Demand helps your organization transition to value-based care by both providing overall project management for a successful implementation and the clinical workflow services to improve your quality and performance metrics.
Professional Services for Analytics on Demand

See a clear picture of your organizational performance to improve quality scores and performance metrics.

Customer Implementation Services

Project Management
Let us take the worry out of making sure Analytics on Demand™ gets successfully implemented. Our team of highly energetic and seasoned Project Management professionals will manage every aspect of the implementation for you.

- Provide complete over-arching Project Management, including third-party resources or outside vendors
- Effectively manage project risks, issues, and scope changes
- Work with key stakeholders to ensure the project remains on schedule and the team maintains momentum

Data Acquisition Assistance
Analytics on Demand provides analytics capabilities on real-time data and historical data, allowing healthcare organizations to directly improve their quality of care. Iatric Systems automatically maps the target data into the Analytics on Demand database using a variety of published specifications — HL7, CCD, SQL, QRDA Cat 1, and flat files. If your data does not meet our published specification, our team can assist you with any health data interface to ensure data is flowing in the most efficient and optimal way. We will:

- Review specifications with your hospital resources
- Identify gaps, and review where the data elements (e.g. CQM, Sepsis, etc.) are stored and assist with mapping the data
- Participate in testing and validation activities to confirm that the data is extracted properly

Hardware Evaluation Services
During the implementation process, our team would perform a hardware evaluation and issue a proposed configuration to ensure successful performance.

Clinical Consulting Services

Clinical Workflow Optimization
As healthcare organizations move from fee-for-service to value-based care, it is increasingly important to streamline workflows to ensure customer value. Sepsis and readmission risks are two quality measures that most healthcare organizations have to report. With the goal of creating better early detection of sepsis, we help streamline workflows and identify key values — such as pulse, blood pressure, body temperature, respiration, and glucose levels.

Our team of experts will develop process improvements that maximize adoption of Analytics on Demand to match your hospital culture.

eCQM Best Practices
The first step in successful quality submission is to assess the readiness of your data, operational processes, and available technical resources for electronic reporting. Our experts will evaluate your ability to collect the required data in the proper format, and help calculate the electronic measures using Analytics on Demand for Quality Measures.

QRDA Generation Assistance
The Quality Reporting Document Architecture (QRDA) Category 1 standard is a new XML standard designed for communicating patient-level clinical data that is used to calculate Clinical Quality Measures (CQMs). Our team of experts will assist you in understanding and managing what is required with QRDA generation to perform to the different quality programs, and provide recommendations for workflow changes.

Regulatory CQM and Meaningful Use Services
The process of declaring to CMS that you’ve met the regulatory requirements can be timely and difficult. Iatric Systems can help in many ways including data validation, attestation consulting, or continuous monitoring of regulatory compliance.

Training and Go-Live Support
Our team will provide specialized training on Analytics on Demand to enhance adoption and quality improvements. In addition, we will provide “At The Elbow” Go-Live support to ensure a successful implementation. 30, 60, and 90 day Post-Live Utilization Assessments (PLUA) will be conducted to ensure that Analytics on Demand is being used to its fullest extent.

Iatric Systems focus for more than 25 years has been understanding healthcare data. The Iatric Systems Professional Services team will bring their deep experience of healthcare data, workflow, and performance improvement to help your organization deliver value-based care.

To learn more about Professional Services for Analytics on Demand or other Iatric Systems products or services, please contact us using the information below.