

Analytics on Demand™



Healthcare payment reform is moving providers from a fee-for-service model to value-based care. Incentives and penalties are now based on complying with key performance indicators.

To successfully manage and report on key performance indicators, organizations need to continually analyze up-to-date data to stay compliant, and to improve patient quality and patient outcomes.

Iatric Systems Analytics on Demand™ helps your organization move to value-based care by accessing and continually analyzing clinical and financial data to improve performance. It enables both hospitals and ambulatory care providers to satisfy the complete range of metrics your organization needs to track.













See a clear picture of your organizational performance by continually analyzing information from all your healthcare systems.

Analytics on Demand includes pre-built dashboards that accurately track and analyze data in your organization, delivering quick time to value. Unlike other analytics or data warehouse solutions that can take many months or even years to see a return on investment, Analytics on Demand delivers value in weeks.

It provides analytics capabilities on real-time data and historical data ("Big Data"), to enable 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 different formats — HL7, SQL, QRDA Cat 1, and flat files.

The pre-built dashboards can be dynamically segmented based on a broad range of criteria including time, program, facility, role, department, physician, patient, condition, and many more.

This solution includes modules covering all of these important value-based care objectives:

Quality Measures for Eligible Hospital:

- · Continually analyze measure outcomes
- · Track Meaningful Use and Inpatient Quality reporting
- Satisfy quality program requirements and drive quality improvement

Meaningful Use Compliance for Eligible Hospital:

- · Access real-time dashboard and analysis
- Prepare for Meaningful Use attestation with automated tracking
- Decrease resource needs with pre-built reports and calculations

Sepsis and Readmission Management:

- · Improve patient outcomes using real-time dashboards
- Reduce sepsis mortality and 30-day readmissions
- · Analyze by hospital, facility, and patient

Advisory Services for Healthcare Analytics:

- · Receive Meaningful Use attestation assistance
- Provide assistance with QRDA Cat 1 files
- Identify workflow gaps and improve low scores



Iatric Systems focus for more than 25 years has been understanding healthcare data. Analytics on Demand is built to effortlessly access the data decision makers need to help your organization deliver value-based care.

Key Advantages Include:

- Analyze and track 24 electronic Clinical Quality Measures (CQMs)
- Continually monitor required reporting to improve quality measures
- · Predict risk to reduce sepsis and readmissions
- Enhance caregiver performance and patient outcomes
- Easily access clinical and quality data from visual dashboards
- Customize dashboards for instant analysis and decision making

To learn more about **Analytics on Demand** or other latric Systems products or services, please contact us using the information below.

Additional required software may include: OS, database, backup, virus protection, digital certificate, and HIS/EMR software. Additional Types of Costs may include: server and storage hardware, Microsoft licensing (OS, database, etc.), 3rd party licensing (digital certificates, backups, virus protection, etc.), and 3rd party interface/integration. Any fees/costs charged to latric Systems by a receiving agency for submitting measure scores will be passed on to the customer. Limitations: Functionality in the HIS system must be certified for AoD to consume the data and calculate the measure. CQM data must be delivered to AoD in QRDA1 format. For additional information please visit https://new.iatric.com/aod-mu-cqm?hs_preview=pDyQiGnT-4130954678 or contact latric Systems for more information.