

Improve hospital operations with flexible and advanced reporting

Providing the integral data needed at the point of care to drive performance

The Hospital Quality Optimization and Hospital Utilization Optimization modules deliver outcomes-based analytics that enable organizations to improve quality and utilization across their system.

- Manage conditions and entire patient populations
- Reduce readmits and length of stay while still growing hospital volume
- Leverage timelier and more comprehensive data at the point of care

Hospital Quality Optimization

Improve adherence to regulatory requirements and quality through proactive outcome tracking

- Understand root cause
- Identify opportunity areas to prioritize
- Measure efficacy of intervention strategies
- Value Advisor provides training and education, subject matter expertise and project management support

Hospital Utilization Optimization

Optimize utilization of resources

- Identify high-cost drivers
- Identify unwanted utilization of resources in treating patients
- Value Advisor provides training and education, subject matter expertise and project management support

Achieve your performance goals with advanced reporting capabilities and intuitive workflows



Guided workflow

A streamlined user experience that makes it easy to identify key opportunities

- Explore performance across key quality, safety & utilization metrics
- Create and track custom initiatives over time
- Drill down from facility, service line and physician to encounter-level details



Flexible reporting

A unified data mart that integrates previously isolated scaled and custom data streams

- Leverage advanced reporting capabilities built on PowerBI to drill down, slice, and pivot data easily within the system
- Automate reports to be sent out to colleagues/other users
- Data Portability functionality allows further analysis in clients' own data warehouse



Enriched measure library

Robust and customizable provider measure profiles and benchmarks

- Library of over 1,000 performance measures leveraging near-real-time clinical data in addition to billing data
- Improved support for user-defined custom measures
- Augmented national benchmarking and risk-adjustment methodology



Automated smart opportunities

Proactively notify physicians of high-risk encounters at the point of care

- AI-enabled actionable feedback and suggested interventions identify and guide users to key drivers of opportunities
- Ability to create custom EMR alerts based on a health system's unique opportunities and initiatives

For more details, please contact:

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