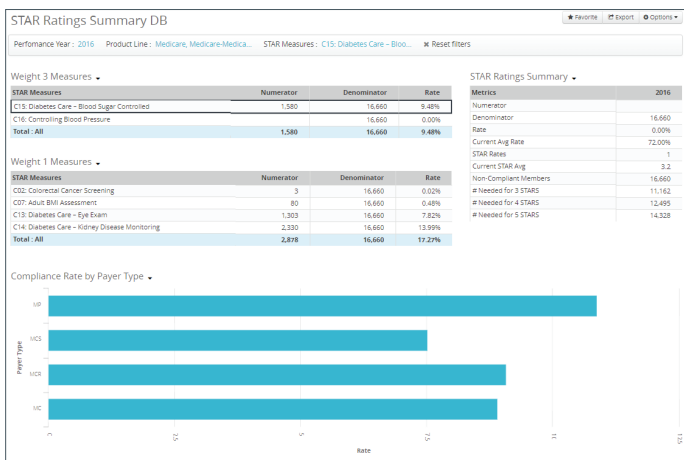


DATA SHEET

Improve Your Quality Measure Performance

The continued shift to value-based care has placed a greater emphasis on quality improvement across the healthcare ecosystem. Managing the data to support these initiatives can be overwhelming. MedeAnalytics Quality Management helps you deliver value, bringing plan performance into greater focus throughout the year, increasing reimbursement potential and strengthening your plan's reputation.



QUICKLY IDENTIFY YOUR STAR RATINGS BASED ON CURRENT PERFORMANCE

With MedeAnalytics Quality Management, You Can:

- Manage compliance with multiple measure libraries including NCQA-certified HEDIS® and P4P measures
- Drill down to member-level claim detail for deeper insights and analysis
- Engage providers in year-round evidence-gathering and direct quality improvement
- Identify missed hierarchical condition categories (HCCs) for risk adjustment and reimbursement optimization
- Optimize time and resources with chart chase logic
- Ensure timely and accurate NCQA/HEDIS submissions

QUALITY MANAGEMENT

WHO IS IT FOR?

Quality directors, health plan analysts, and HEDIS staff at health plans.

WHAT DOES IT DO?

Supports quality measurement, reporting, and workflow to drive change and improve plan performance.

WHY DO YOU NEED IT?

- Increase efficiencies with scalable, quality reporting
- Reduce the risk of a failed audit
- Increase reimbursement rates and incentive payments
- Improve health plan rankings

HOW DOES IT WORK?

MedeAnalytics Quality Management delivers rich reporting, simplifies chases and auditing, and helps ensure results are accurately reported.

Improve Scores with Effective Measurement and Reporting

The flexibility of Quality Management enables you to run measures according to strict national standards and custom and state-specific measures, including:

- NCQA HEDIS Certified MeasuresSM
- HEDIS-like measures
- NCQA Pay-for-Performance (P4P) Certified MeasuresSM
- NQF and AHRQ measures
- CMS MSSP
- Custom quality measures
- Medicare Advantage Star Rating System
- CAHPS[®] survey results

Streamline Workflow and Processes for Ongoing Improvements

Quality Management reduces the need for additional resources, enabling you to meet deadlines and achieve a high rate of compliance. You can achieve:

- Easy, efficient internal audits to facilitate the closing of gaps in care throughout the year
- Continual information gathering from clinicians (not just at audit time)
- Identification of missed hierarchical condition categories to optimize risk-adjustment factor (RAF) scores and revenue
- Timely and accurate updates to compliance rates and performance metrics at any point in the reporting timeframe

Simplify Chart Chases for Efficiency and Cost Reductions

With a streamlined chart-abstraction workflow, Quality Management enables you to efficiently gather the supporting evidence required for quality measure reporting. This capability ensures support for yearly HEDIS audits, improves compliance throughout the year, and reduces the complexity associated with chart chases, offering a standardized and repeatable process across multiple measures.

HEDIS[®] is a registered trademark of the National Committee for Quality Assurance (NCQA). HEDIS Certified MeasuresSM and P4P Certified MeasuresSM are service marks of the National Committee for Quality Assurance (NCQA). CAHPS[®] is a registered trademark of the Agency for Healthcare Research and Quality (AHRQ).

For more information about Quality Management, go to www.medeanalytics.com/solutions/quality-management.

ROI

- 60% reduction in time spent on quality reporting and submissions
- 30% reduction in time spent chasing down charts
- 95% reduction in temp help or third-party vendor costs

FOR HEALTH PLANS

Value Based Performance:

- Population Health
- Quality Management

Payer Operations:

- Healthcare Economics
- Employer Reporting
- Provider Analytics

Enterprise Performance Management

- Action Planning
- Progress Tracking



2018

MedeAnalytics, Inc.

MedeAnalytics has been NCQA certified since 2014.