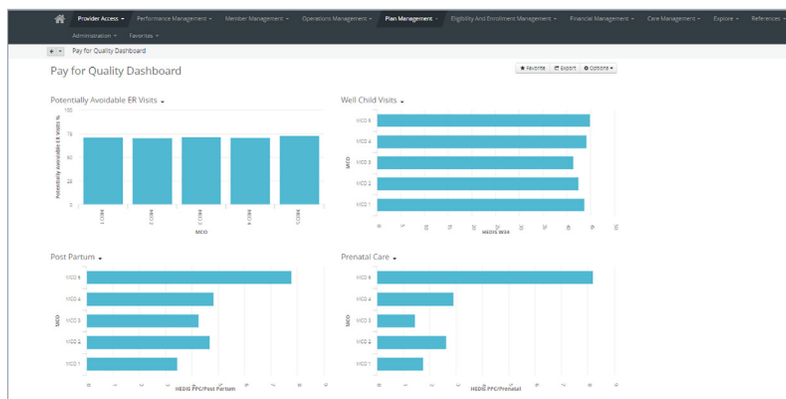


#### DATA SHEET

## Ensure Quality, Cost-Effective Care for Medicaid and Medicare Beneficiaries

As Medicare and Medicaid costs continue to rise, state and federal agencies are challenged to find new ways to manage costs, improve quality, and drive better outcomes. MedeAnalytics Public Health offers robust and ad-hoc reporting as well as predictive analytics dashboards to give you insights into MCO performance, provider efficacy, long-term care performance, and member risk stratification.



QUICKLY ANALYZE HEALTHCARE QUALITY AND MCO COMPARISONS

#### With MedeAnalytics Public Health, You Can:

- Compare the performance of programs, providers, and vendors
- Analyze enrollment and membership data with geospatial analysis
- Evaluate the impacts of incentive programs and interventions
- Identify and proactively manage high-cost claimants and chronic conditions
- Predict cost and utilization patterns across the agency and for each beneficiary through predictive analytics
- Identify areas of concern related to health status, disease burden, and progression
- Perform custom population analysis and quality measure reporting

#### WHO IS IT FOR?

State and federal agencies and health plans serving Medicaid and Medicare populations

#### WHAT DOES IT DO?

Enables action planning with historical and real-time data to reduce costs and improve population health

#### WHY DO YOU NEED IT?

- Evaluate Medicaid and Medicare initiatives
- Generate legislative reporting
- Streamline case management
- Proactively identify fraud, waste, and abuse
- Identify savings in long-term care and specialty drug usage

#### HOW DOES IT WORK?

Combines industry-leading algorithms with custom business rules for accurate and actionable insights for federal and state officials

## Identify Gaps and Transitions in Care

With data analytics designed specifically for the public sector, you can gain a comprehensive view of everything from strategic economic issues to specific program opportunities. Using targeted interventions and integrated care, you can improve clinical and behavioral outcomes by identifying gaps and transitions in care including medication non-compliance and practices that lead to readmissions.

## Target Fraud, Waste, and Abuse

Fraud, waste, and abuse are systemic problems for public sector agencies. Predictive analytics play a crucial role in rooting out any vulnerabilities. Among many analyses, Public Health enables you to identify claims with an encounter date after a death disposition and review the rate of after-hours C-sections where providers receive higher reimbursement rates.

## Ensure MCO Accountability

A key component of program effectiveness is monitoring MCOs (managed care organizations) to ensure they meet contractual capitation terms and reduce unnecessary, high-cost services. With data analytics, you gain the insights needed to ensure MCOs implement strategies to improve the coordination of services, especially for high-cost members. The data offers benchmark performance measures that compare the compliance of outreach programs for efficacy and preventive reimbursement rates.

## Streamline Quality Measure Reporting

For public sector agencies looking to monitor quality measures, Public Health enables you to understand performance, achieve compliance, and ultimately improve quality care. With greater insights into quality measures, you can target chronic conditions by tracking diabetes treatment compliance based on distance to care, for example. Additionally, you can create outreach programs for ER flu encounters for patients who did not receive flu shots.

“The same cognitive technologies we’ve come to rely on in our personal lives and across healthcare organizations can now be put to work in Medicaid, helping agencies to cut costs and improve patient care.”

*Deloitte Insights*

For more information about MedeAnalytics Public Health, please visit [www.medeanalytics.com/solutions/public-health](http://www.medeanalytics.com/solutions/public-health).