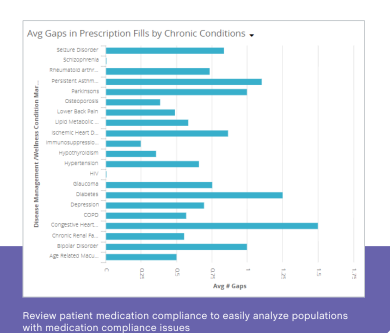


Improve Population Health Initiatives

With the shift to value-based care, achieving healthy outcomes is a key priority. Without analytics to stratify and identify high-risk, high-cost patients, interventions are often guided by guesswork or inaccurate historical data. MedeAnalytics Population Health aggregates clinical and claims data to identify and understand at-risk populations, enhance care management and engagement and align providers with health plan goals—ultimately enhancing population health and value-based care initiatives.



With MedeAnalytics Population Health, you can:

- > Target at-risk patients for care management interventions
- > Stratify patients and populations for timely action
- ▶ Promote adherence to prescribed medications
- ▶ Identify potential admissions and readmissions with predictive analytics
- ▶ Share data while driving cost and quality improvements
- ▶ Manage multiple population health initiatives with limited resources
- > Track cost savings, utilization trends and PMPM targets
- ▶ Link all patient data to one master ID for a complete view of care



Population Health

who.

CMOs, ACO directors, care management staff, population health managers and clinical analysts

what.

Generates actionable intelligence from clinical and claims data to help health plans improve population health initiatives

whv.

- ▶ Collaborate with ACO partners in population health
- ▶ Gain a holistic view of patients
- Quickly track utilization and costs
- ▶ Identify medical cost reductions
- ▶ Protect the health plan's reputation

how

Data aggregation, robust workflows and actionable business intelligence provide insight into cost, utilization and risk metrics

Analyze population health outcomes

Rapid report generation and flexible drill-down capabilties enable you to understand the trends and drivers impacting cost and utilization across populations. The solution combines clinical and claims data with:

▶ Predictive models

▶ Quality measure calculations

▶ Gaps in care

▶ Best practice models and rules

With high-level insight, you can monitor risk-adjusted expenses, PMPM costs for chronic diseases and accountable care initiatives.

Identify chronic conditions and actionable areas

MedeAnalytics Population Health takes the guesswork out of care management, quickly identifying which patients are at risk, why they're at risk and who would benefit from outreach and education. You can monitor:

- ▶ Medication non-compliance
- ▶ Pre-diabetic and hypertension indications
- ▶ Identify those patients at risk for fractured care
- ▶ Conflicting, duplicative care
- ▶ Potential admissions and readmissions

Link payer and provider data with events reporting

Roll up all member enrollment and claims (payer) data and patient accounts and charges (provider) data into consolidated patient event records. Gain unprecedented insight with a whole new set of patient-centric reports that weren't possible before.

- ▶ Get access to a wider, more cohesive set of patient information
- ▶ Receive member data more quickly by bypassing claim lag time
- ▶ View a superset of diagnosis and procedure codes from both payers and providers
- ▶ Enable greater information sharing and collaboration between payers and providers

ROI

- Decrease time spent reporting on and tracking utilization and costs by 30%
- Reduce annual medical/ pharma costs by 5%

Payer Solutions

Payer Operations

- ▶ Healthcare Economics
- ▶ Employer Reporting
- Provider Analytics

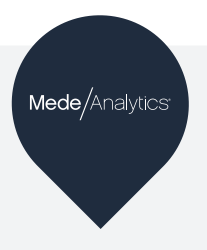
Value Based Performance Management

- ▶ Population Health
- ▶ Quality Management

Enterprise Performance Management

- ▶ Action Planning
- ▶ Progress Tracking

For more information about MedeAnalytics Population Health, visit our **Solutions** page.



About MedeAnalytics

MedeAnalytics was the first to market in 1994 with a healthcare analytics SaaS solution. Today, that spirit of innovation continues with a platform that includes advanced analytics technologies like machine learning, guided analysis and predictive analytics.

call us. 469.916.3300 I visit us. www.medeanalytics.com