

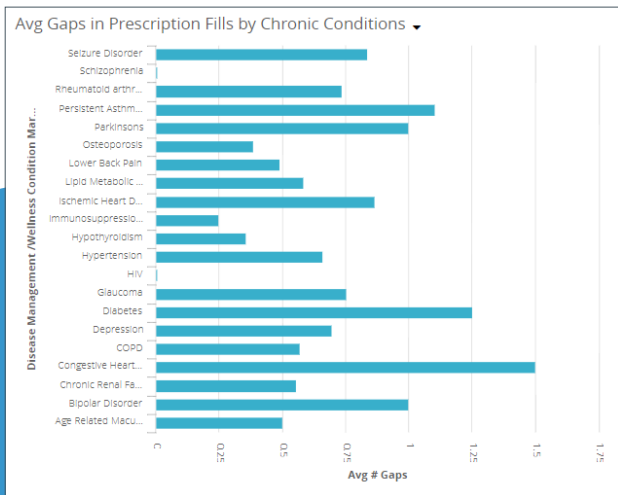


data sheet

Collaborate with ACO partners in population health

With the greater focus on quality and value, providers must report on quality improvements

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. Whether you're a self-insured organization or joining ACO arrangements with health plans, you need to better understand your patient populations to manage risk. MedeAnalytics Population Health aggregates clinical and claims data to help you identify and understand at-risk populations, improve care management and engagement, and ultimately enhance population health and value-based care initiatives.



Review patient medication compliance to easily analyze populations with medication compliance issues

With MedeAnalytics Population Health, you can:

- ▶ Target at-risk patients for care management interventions
- ▶ Stratify patients and populations for timely action, better outcomes, and improved patient satisfaction
- ▶ Promote adherence to prescribed medications and achieve advanced pharmacy management with FDB or Medispan
- ▶ Share data while driving cost and quality improvements
- ▶ Manage multiple population health initiatives with limited resources
- ▶ Track cost savings and utilization trends
- ▶ Link all patient data to one master ID



who.

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

what.

Generates actionable intelligence from clinical and claims data to help ACOs and self-insured providers improve population health initiatives

why.

- ▶ Collaborate with ACO partners in population health
- ▶ Analyze patient populations when taking on risk
- ▶ Gain a holistic view of patients
- ▶ Quickly track utilization and costs
- ▶ Identify medical cost reductions

how.

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



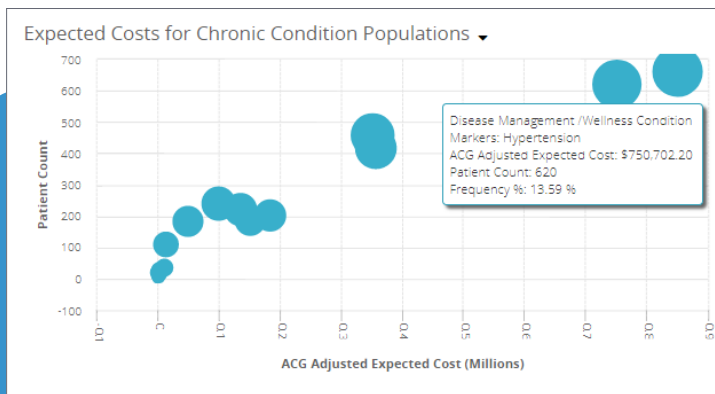
Analyze population health outcomes

Rapid report generation and flexible drill-down capabilities 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, and best practice models and rules. With high-level insight, you can monitor expenses, medical and pharmacy 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
- ▶ Conflicting, duplicative care
- ▶ Potential admissions and readmissions



Understand patient compliance with measures specific to conditions like diabetes

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

MedeAnalytics

For more information about MedeAnalytics Population Health, visit our [solutions page](#).

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

© 2021, MedeAnalytics. All rights reserved. | DS621_PRO

Provider Solutions

Revenue Cycle Management

- ▶ Patient Access
- ▶ Revenue Integrity
- ▶ Business Office Suite

Value Based Performance

- ▶ Population Health
- ▶ Quality Management

Cost and Operations

- ▶ Supply Chain
- ▶ Labor Productivity
- ▶ Service Line
- ▶ Throughput

Enterprise Performance Management

- ▶ Action Planning
- ▶ Progress Tracking