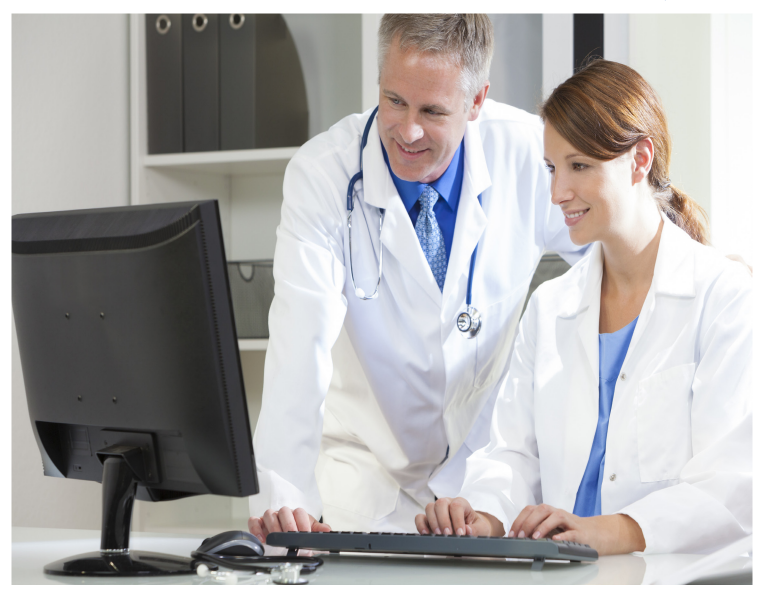


Clinical Decision Support & Population Analytics

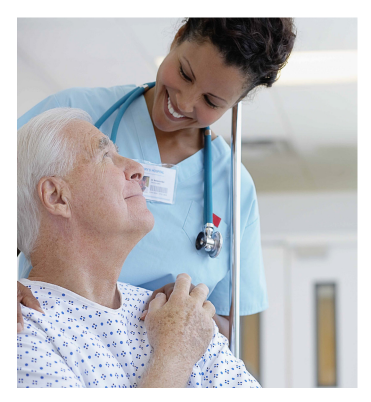


Real-time Alerts, Earlier Actions

Our evidence-based rules help to ensure that any decisions made at the point-of-care are in compliance, while our real-time analytics demonstrate immediate improvements in quality for patients and populations.

What sets us apart is our innovative and trusted decision support technology that empowers clinicians to develop the best treatment plans for each patient, using intelligent and actionable information to improve care quality while reducing costs.

We provide hospitals, providers, ACOs and payers with actionable information to improve clinical, financial and operational performance. By identifying clinical interventions, forecasting revenue, and segmenting patient populations, we are able to help streamline operations, mitigate risks, and improve quality of care for patients.



Delivered on a scalable web services, SaaS platform, our Clinical Decision Support solution contains over 30,000 rigioursly maintained clinical rule sets, providing the largest medical library of evidence-based medicine in the industry.

Built on the most up-to-date methods of data interoperability, including HL7v3, CCD and CDA standards, our platform integrates seamlessly into all hospital HIS and EHR systems with no disruption to clinical and financial workflow.

Our advanced analytics and clinical decision support (CDS) empowers clinicians to make informed decisions and develop personalized treatment plans, while enabling hospitals, providers, ACOs and payers to better manage risk, reduce costs and improve outcomes through eliminating unnecessary tests and streamlining patient engagement.

By combining claims-based risk stratification with clinically-rich care gap analyses, we provide:

- * Real-time alerts to ensure providers take appropriate action at the point-of-care
- * Trusted analytics from a team of clinicians experienced in population management at the physician, group, and community levels
- * Seamless data capture to aggregate, analyze and report on clinical data sets
- * Integration with ICD10/9, SNOMED and LOINC codes, as well as CPTII and HCPCs codes
- * Clinical Quality Measures from NQF (MU2), CMS, PQRS, ACO and HEDIS

Contact us to learn more about our Clinical Decision Support & Analytics