

Using Clinical Data to Meet Reporting Requirements

The escalating importance and availability of health care analytics deliver physicians a means to successfully transition to the new Quality Payment Program (QPP) models. Physicians are expected to manage diverse data sets, to face increased competition, to answer growing regulatory complexity, and to deliver value-based care to their patients.

How can physicians harness this new opportunity? Robust data and analytics. Meaningful analytics hold the power to transform patient care, reveal new sources of value and differentiate competitors.

Kansas Health Information Network analytics dashboards can ease the transition to QPP reporting by providing physicians access to patients' aggregated data from the HIE presented through meaningful analysis.

Dashboards available include: Quality Metrics, High Risk Patient, Readmissions, Disease Registries, Population Health, Utilization, Behavioral Health and Physician Attribution.



Quality Metrics

Quality Metrics dashboard displays analysis of preventive care procedures commonly required and approved for quality reporting programs for clinic practices. Individual measures are structured to meet NCQA, CMS, and HEDIS requirements. Current reported measures include screening for colorectal, cervical and breast cancers, osteoporosis, and pneumonia and influenza vaccines.



Behavioral Health

Behavioral Health presents an overview of specific metrics that address early detection, treatment and management of patients with behavioral health and medical conditions, including depression, suicide risk, diabetes, high blood pressure and other related health conditions. Compliance for each measure is also available.

To learn more about these and other KHS dashboards or to schedule a dashboard demonstration, call 800.435.2104 or visit www.KHINOnline.org