StrataJazz®

Episode Analytics

As healthcare makes the shift toward value-based care, providers are beginning to face challenges they need help solving. Organizations recognize the need to be able to view multiple encounters over time for one patient, for comprehensive analysis of that patient's care journey and better understanding of cost of care in patient populations across the continuum.

StrataJazz Episode Analytics helps your organization drive quality care by defining episodes using trigger events, time periods, and in-scope visit types. Analyze your patient cohorts across the full continuum of care, by linking encounters to episodes to allow for high-level analysis of patients in a related care pathway.

With StrataJazz, your organization can assess bundled payment models to ensure agreements are profitable and sustainable. Model the impact valuebased care will have on both your patients and your organization, building complex criteria to project financial performance and key performance indicators, to optimize and automate difficult analytics and ensure improvements become long-term.





key features

- Links hospital and physician encounters together Allows for creation of a "patient episode" over time to assess the care continuum and evaluate the full cost of a patient's care pathway
- Provides visualization of the utilization and cost of a patient cohort over a common time scale and across the continuum
- Enables analysis of downstream and new patient revenue by linking outpatient clinic visits to hospital visits and tracking new patients across the health system
- Tracks financial performance within an episode to evaluate if a bundled payment agreement is profitable for your organization

- through defining trigger events, episode time frames and complex inclusion and exclusion criteria for the episode
- Monitors performance of that patient cohort on a variety of standard and user-defined metrics
- Assesses variation sources, both controllable and uncontrollable
- Helps craft improvement plans to facilitate collaborative discussions with clinicians