



ALTIMETRIK

ALTIMETRIK DEVELOPS A
**POPULATION HEALTH
MANAGEMENT SYSTEM**
FOR A LEADING HOSPITAL IN THE USA



Challenge

- Move patient care from an illness driven system to a wellness driven one by creating a platform for population health management
- Enable the hospital to align to the Meaningful Use Stage 2 considerations as prescribed by the Obama Administration
- Challenges in identifying 'at risk' population and providing pre-emptive care management
- Import and analyse data from disparate data sources

What did Altimetrik do?

- Identify and form population groups of patients
- Measure, Track and Alert based on quality models with defined indicators/risk factors
- Analyse and report out on quality of care and outcomes –from a clinical and financial perspective
- Integrate into the existing data warehouse established by the hospital and provide a platform to deliver analytics, based on the hospital provided custom quality measure, by identifying the various indicators contributing to population group stratification and risk factor definition
- Import measures and provide analytics to derive 'at risk' population groups
- Send alerts to specific populations as a preventive measure

Business Benefits

- Incentivize wellness by reducing repeat hospital encounters
- Manage and track health of a specific population with detailed analytics and measures
- Take advantage of federal incentives by enabling quality measure reporting
- The health analytics derived help the government plan actions specifically for the community
- The solution facilitates the hospital to reduce the admission rate, which reduces the cost for insurance providers
- Recommendations and alerts will be provided to the patients proactively

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