

FUTRIXhealth

Game Changing Healthcare Analytics

Empowering **Self-Service Healthcare Analytics** enabling healthcare professionals to rapidly access and analyze information across multiple disparate data sources, resulting in mission critical insights on health and cost drivers, causal factors, and a wide range of key healthcare metrics.

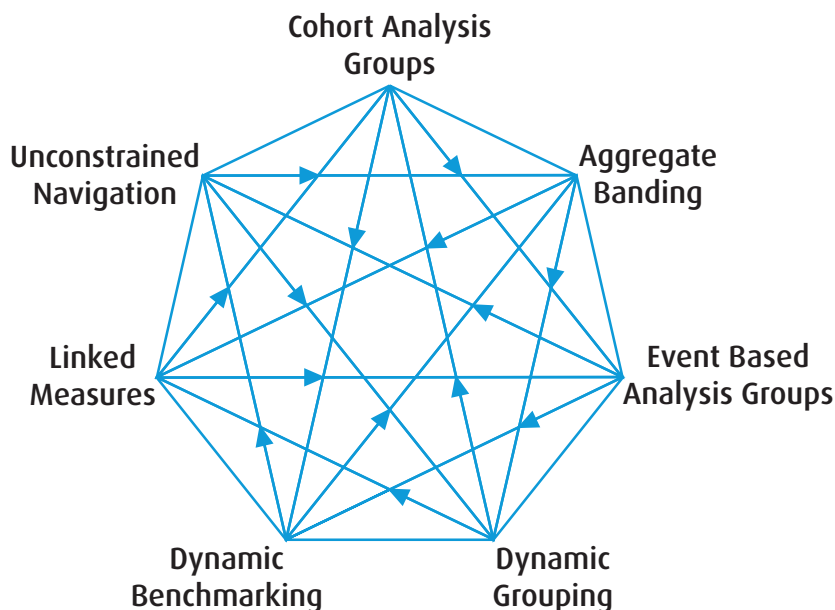
Rapidly deliver on any question, any data, any time.

Unconstrained data exploration.

Make the unknown known.



How Futrix is DIFFERENT from other BI and analytic tools



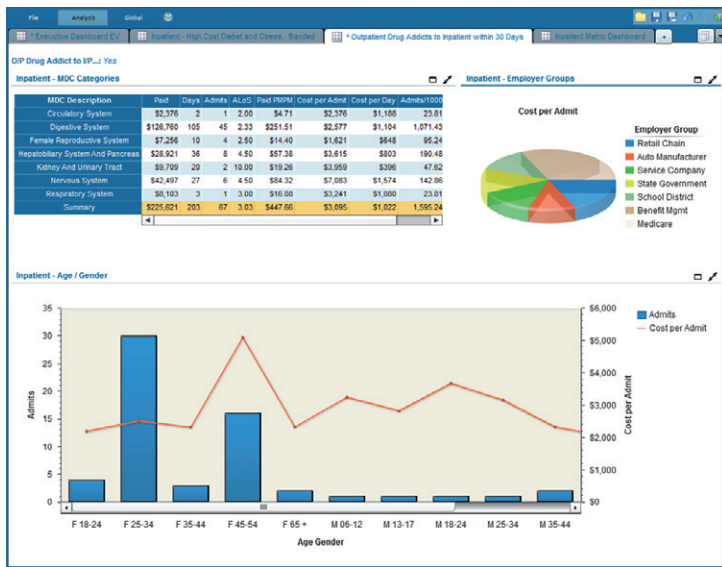
The Futrix Architecture allows users to create virtually any kind of grouping, measurement or filter from any data sources with the click of the mouse and then analyze across any other data sources with accuracy and integrity of the results maintained. This results in the ability to derive insights and determine causal factors and impacts that previously were not possible with other software.

EASY • FAST • SECURE

- Single 360° healthcare analytic stream
- Drill Anywhere
- Empower knowledge workers - No coding
- Rapid time-to-value
- Privacy Drill Control for HIPAA compliance

Business Solutions

- Improve Patient Care
- Control/Reduce Costs
- Reduce Fraud/Waste
- Population Health Analysis
- Medical Management Analytics
- Patient-Centered Medical Home
- Medicare Stars Reimbursement
- ACO Analysis HIE's, Meaningful Use



Re-Admit – Drug Addicts within 30 Days

Healthcare Analytic Functionality

Linked Measures combine measures from multiple sources allowing for dynamic drillable calculations maintaining accuracy as you view the measurements across multiple data sources. Examples include PMPM, utilization /1000 rates, ACO metrics and meaningful use.

Cohort Analysis Groups create population or clinical analysis groups based on any criteria within certain data source(s) and analyze those groups across other data sources. Create analysis groups of patients with certain clinical conditions, age/gender, BMI, high cost patients, episode analysis, providers with high LOS/ charges, provider profiles, disease management, patient satisfaction, or any other criteria you choose.

Aggregate Banding create stratified band dimensions based on any measure (for example cost or risk score) for any group and then becomes another cohort group to be freely applied all sources. Examples include ranges of high cost patients or providers, ranges of LOS or disease severity levels.



Mobile App – Secure, Interactive Analysis

Take the Quick Start Challenge!

Our Quick Start program can have you up and running, trained and using **your data** to generate results in **less than a week!** Test drive and use the software for 30 days.



High Cost – Obese, Diabetics, Multi Sources

Event Based Analysis Groups specify a group based on a particular event from one or separate sources based on specific time interval. Then you can freely apply this group across any other sources. Examples include re-admission analysis, gaps in care, inpatient admissions within a certain time after emergency care, or any time based criteria you chose to analyze.

Dynamic Benchmarking create a benchmark from any dimensional variable and then compare to any desired control group or data source. With the click of the mouse benchmark providers, cost per procedure, chronic care compliance, ALOS, readmissions, complications, mortality rates.

Dynamic Grouping provides flexibility to categorize existing dimensional values in any way desired. Group all hospitals within a 5 mile radius of a specific location to enable provider access analysis, or group certain procedure codes to gain insights into managed care initiatives.

Unconstrained Navigation when working with any or all of these analytic views of information, there is complete freedom to drill down or across your data within any viewpoint or place you happen to be in your analysis.

Futrix Mobile Access the power of Futrix Health on your iPad as well as iPhone and Android devices. Futrix Mobile allows the user to access existing Dashboards and reports and drill anywhere to analyze the data.