



**CLINICAL QUALITY OF CARE**  
 CLINICAL ANALYTICS  
 ADDRESSING INPATIENT, OUTPATIENT METRICS



**OPERATIONAL EFFICIENCY**  
 EVENT BASED MODEL  
 THROUGHPUT, % AND TIME METRICS



**REVENUE CYCLE ENCOUNTER BASED HOSPITAL AND PHYSICIAN BILLING MODEL**



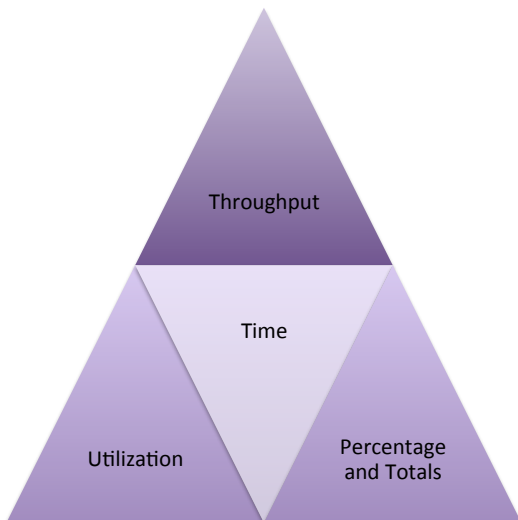
**HEALTH INFORMATION MANagements**  
 MEDICAL RECORDS MGMT., CHART TRACKING MODEL



**NURSING EFFICIENCY**  
 NURSING QUALITY, STAFF PRODUCTIVITY AND EFFICIENCY MODEL

PRE-BUILT DATA MODEL WITH ROUTINES CONVERTING DATA FROM DIFFERENT SOURCES INTO ACTIONABLE INFORMATION FOR VARIOUS ASPECTS OF A HEALTHCARE ORGANIZATION

# FUSION HEALTH ADVANTAGE™ - OPERATIONAL EFFICIENCY



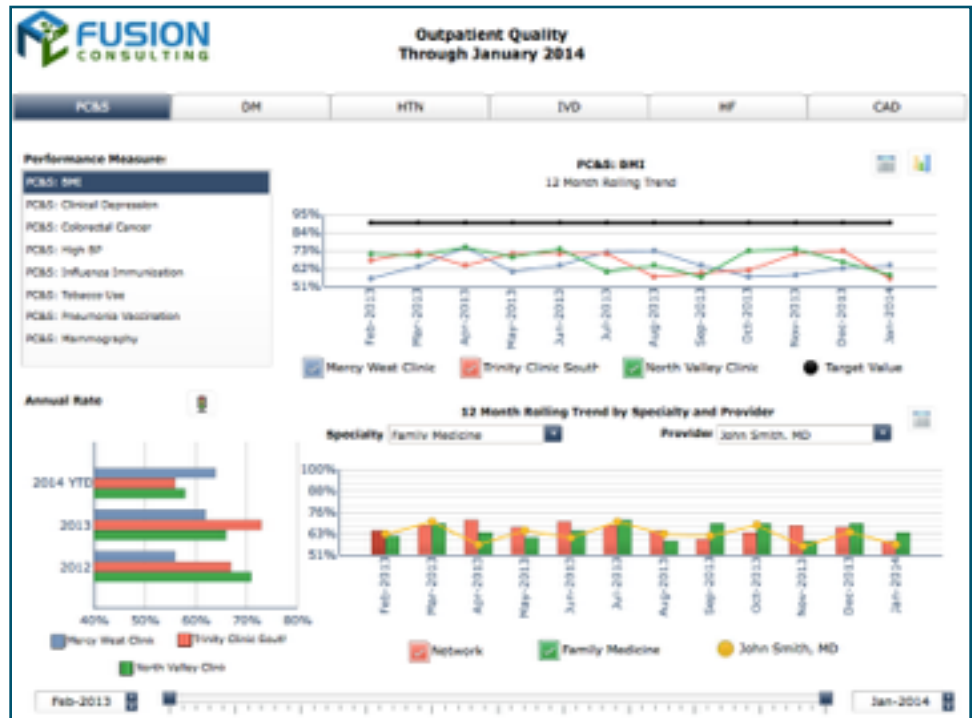
- ▶ Standardization of Metrics - Pay for Performance
- ▶ Eliminate data silos for Execs resulting in disparate information for CFO, COO, CMIO and CFOs'
- ▶ Unified data infrastructure serving the needs from different data sources
- ▶ Ability to change control and serve organizations' changing needs quickly
- ▶ Event based model scalable to many different procedural areas
- ▶ Throughput metrics and Utilization metrics enable regulatory reporting



- ▶ Clinical Quality Metrics
- ▶ Integrated with Operational / Productivity metrics for “Pay for Performance” Analytics
- ▶ Inpatient
- ▶ Outpatient
- ▶ Core Measures, AHRQ, PQRS and ACO Metrics related to Clinical Quality

PATIENT ENCOUNTER CENTRIC MODEL

- ▶ Patient Encounter
  - ▶ Outpatient Encounter
  - ▶ Inpatient Encounter
- ▶ Patient Diagnosis
- ▶ Patient Immunizations
- ▶ Patient Allergies
- ▶ Patient Diagnostic Results
- ▶ Provider Departments
- ▶ Patient Treatment Team
- ▶ Patient Bed
- ▶ Procedure Orders
- ▶ Medication Orders
- ▶ Clinical Documentation



Inpatient and Outpatient encounters lay the foundation for the patient-encounter centric data model. This base Fusion Health Advantage™ model when implemented, enables an easily adaptable and extensible to other niche areas of healthcare delivery.

to other niche areas of healthcare delivery.