

Experience in managing wide range of data sources across various provider systems





Key Value Based Care Dashboards

Cost of Care Dashboard

Summarized claim and membership data for risk population focusing on cost, revenue, margin, risk scoring, out of network leakages

Care Management Dashboard

Pre and Post Episode Outcome Analysis) Helps Care Managers to prevent a highcost adverse event resulting into hospital admission, re-admission, or ER visit

Utilization Dashboard

KPIs for Acute Inpatient and SNF admissions and readmissions. Post discharge analysis

Physician Bonus Dashboard

Key performance metrics (utilization, care gaps, efficiency) for bonus calculations.

Gaps in Care Dashboard

Tracking Gaps against specific Hedis measures and completion percentages against the targets

Schedule Analytics

Understand schedule utilization, cancellation and No-show trends, appointment slots and channels analysis

Provider Analytics

Analyzing physicians encounters and WRVUs against MGMA benchmarks. Patient experience scores.

Daily Charges

Summary of charges, WRVU's and their comparison against budgets

Front End Collections

Collections made for Patient previous outstanding balances & Copay amount during patient visits.

Bad Debt and AR Aging

Bad debt amount placed & bad debt recovery made across different post period including Net collection rates

<u>Denials</u>

Summary of claim Denials received from payors across various periods along with their transaction details.

Contact Center Dashboard

Contact center related productivity metrics – schedule adherence, occupancy, slip times, Nurse triage efficiencies etc

FTE Dashboard

Understand hiring and attrition (voluntary/involuntary) trends for clinical and non-clinical staff

Supply Expense

Finance dashboard to review all purchase orders and invoices

Referrals

Analysis of all the open referrals

Machine Utilization

Analysis of various DI machines utilization

Rooms Utilization

Analysis of room availability and utilization across various sites

