

DATA ANALYST

POSITION RESPONSIBILITIES

The Data Analyst works with clients and senior management to create reports, analysis and presentations relating to pre/post deal assessments, formulary and contract compliance, account evaluation and other related managed markets projects. The Data Analyst will support client stakeholders by providing timely and accurate analysis leveraging PharmaMetrics internal SaaS tools and integrating client provided data sets. The Data Analyst will also work closely with senior management to create new reports and metrics used to analyze managed markets activities and leverage internal tools to streamline data analytics and reporting outputs. The Data Analyst will also work on data loading, bridging and related third-party data validation activities.

Responsibilities

The Data Analyst will play an integral role in supporting client needs and consulting projects. Specifically s/he will be responsible for:

- Data Analysis of pre/post deal assessments including the impact of formulary decisions, market share changes, rebate levels and other factors influencing deal financials
- On-going support and training as needed to clients utilizing the SaaS PharmaLytics application
- Supporting data bridging and data loading activities
- Manage process improvements to effectively deliver analytics in a timely and accurate manner
- Participating in requirements and design reviews
- Providing subject matter expertise as needed

PROFESSIONAL QUALIFICATIONS

Required Skills

- Typically two or more years of data analysis in the healthcare or related medical field
- Demonstrated communication, analytical and problem solving skills, and short term and long term planning skills.
- Fluency in written and spoken English are required.
- Background in SQL, QlikView or other database and BI toolkits
- Minimum Bachelor's degree or equivalent experience.

Preferred Skills

- Prior Managed Care contracting, pre/post deal analytics experience
- Statistical and/or Predictive modeling experience

