



# Example of Clinical Analytics Job Description

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Our company is hiring for a clinical analytics. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for clinical analytics

- Assists with the development of clinical materials, query logic, and application of query results to provide standard and customized retrospective drug utilization evaluation materials for clients purchasing or otherwise requiring DUE products and programs on a routine and/or ADHOC basis
- Formulate and drive the detailed multi-year Product Roadmap for Clinical & Translational Analytics through systematic assessment of market needs via formal and informal primary and secondary market research
- Communicate actionable findings, provides recommendations to departmental leadership other senior/executive management as appropriate
- Hire, orient, and train employees in order to maintain staff to meet objectives
- Supports all aspects of the trial budget process including trial cost analysis, final study budget development, maintenance of financial systems, and trial budget management through the trial life-cycle for R&D Operations
- Assists with consolidating trial budget assumptions and costs
- Works with Clinical Program Management Leaders, Program Management Leads, Therapeutic Area Finance and Global Program and Trial Leaders to generate high-level estimates in support of Therapeutic Area strategy reviews
- Effectively interfaces with RDO
- Assists with carrying out the High-Level CRO Estimate process for appropriate outsourced situations
- Supports budget updates and reviews during major forecast updates, specifically with Finance partners and Operations Head

- 5+ years experience in providing analytical direction for professional exempt employees is required
- Healthcare experience and graduate degree in an analytical field of study is strongly preferred
- Knowledge of analytical tools, statistical techniques, health care data, provider performance assessment and analysis, care management programs and services, and customer information needs is strongly preferred
- Knowledge of the Clinical Trials domain and business functions – processes, tools, data standards, artifacts and systems (EDC, IVRS, PROs, CTMS, CDISC-SDTM )
- Strong experience in methods and technologies to support Clinical System integrations
- Good understanding of data modeling & data warehousing concepts, familiarity of analytics and visualization tools