



Medical Director / Chief Medical Officer

Biomed Valley Discoveries (BVD) is currently seeking a Medical Director / Chief Medical Officer who will have responsibility for defining and executing clinical studies to advance early development opportunities from pre-IND through pivotal trials. The successful candidate will provide medical expertise during the design, execution, and reporting of clinical studies; be the primary medical representative for BVD for medical monitoring and patient safety of studies conducted; participate as a member of project teams and relevant cross-functional sub-teams to ensure tactical alignment and execution; and work with external contract research organizations (CROs).

Responsibilities

Strategy and Design

- Effectively communicate project strategy, data, and future plans with both internal and external stakeholders across all organizational levels, including with KOLs, consultants, project team, and BVD leadership
- Apply subject matter expertise in the formulation of clinical development plans, including the selection of the Proof of Concept indication, the investigators/sites and CROs
- Ensure seamless integration of strategy and execution by working closely with clinical operations colleagues
- Provide ongoing scientific and medical leadership to team members regarding disease area and therapeutic agent
- Clinical representative for in-licensing activities, including due diligence review

Execution

- Effectively collaborate with all elements of project teams, including statistics, PK/PD, Regulatory, Clinical Operations, Biomarkers, Translational Medicine, Project Team Leadership, and Management
- Serve as the BVD point of accountability to the study medical team, working closely with the Medical Monitor and Principal Investigators
- Design and author study protocols and regulatory documents, interpret clinical study data
- Review all study safety data and implement responses as appropriate

Desired Skills and Experience

The ideal candidate will have significant knowledge and experience in developing Phase 1 & 2 protocols; analyzing pharmacokinetics, pharmacodynamics, and safety and efficacy data; leadership skills in working successfully with teams to advance both small molecule and biologic pharmaceuticals through preclinical and clinical stages; a record of demonstrated productivity as evidenced by authorship of relevant sections of regulatory submissions; and an established track record of publishing articles and abstracts in professional journals. Preference will be given to individuals with industrial critical path thinking skills.

Minimum Requirements

- A doctor of medicine degree with a minimum of four years of demonstrated knowledge and experience in clinical research related to responsibilities of the job. Oncology training or experience greatly preferred
- Knowledge and experience using related disciplines (e.g. biostatistics, regulatory, pre-clinical and translational pharmacology, pharmaceutical sciences).
- Demonstrated scientific productivity (publications, abstracts, etc.).
- Proven scientific writing skills and excellent communication skills

To apply, send a statement of interest and CV to: careers@biomed-valley.com