

Biotech Company: Director / Associate Dir, Strategic Clinical Development

Department: Clinical
Location: New York, local candidates only
Reports To: SVP, Therapeutic Unit Business Head, CV, CNS and Pulmonary

If you have an advanced medical degree, with current clinical research experience, this may be the next best step for you! Our client is a fast emerging global biotech, based in New York that offers a wonderful opportunity for growth and professional development. We are looking for dynamic leaders who want to work in a cutting edge environment and want to create impact in a company working to make a difference.

Summary

Reporting to the SVP, the Director will increase the medical / scientific resources available at the New York office location to assist with Business Unit initiatives.

Requirements to apply for this role

- MD, PhD or PharmD will be considered.
- 5-7 current years in the pharma/biotech industry, with 2-5 years experience in clinical research.
- Medical science background with a strong understanding of clinical research and clinical trials design and management.
- Must have excellent interpersonal skills.
- Must have strong clinical writing background.
- Must have the ability to form strong relationships based on credibility and trust, be able to work within teams and handle a fast-paced work environment.

Duties and Responsibilities

- Become a scientific expert and reference for unit programs.
- Build strong relationships with key opinion leaders in the therapeutic area(s).
- Work closely with strategic partners to develop and implement the Business Unit plans.
- Involved with evaluating current scientific evidence to support programs from preclinical through registration.
- Develop materials to support strategic value of programs, including white papers, presentations for strategic partners and senior management.
- Interact with clinical study teams.
- Support development of study protocols, reports and data interpretation.
- Support regulatory activities, e.g. Pre-IND, IND, Orphan drug applications.