

Senior Clinical Trial Physician Cell Therapy

The Clinical Trial Physician sits within Clinical Development, which is a global organization dedicated to the effective design and execution of drug development. Clinical Development drives clinical development strategy, design, execution, and interpretation of clinical trials.

Position Summary / Objective

- Serves as a primary source of medical accountability and oversight for multiple clinical trials
- Matrix management responsibilities across the internal and external network
- Manages Phase 1 – Phase 3 studies, with demonstrated decision making capabilities
- Provides medical and scientific expertise to cross-functional colleagues

Position Responsibilities

Medical Monitoring

- Contributes to and is a key member of a high performing Study Delivery Team and may be a member of the Clinical Development Team
- Leads medical data review of trial data, including eligibility review
- Leads collaboration, providing medical strategic oversight in protocol development (input on inclusion/exclusion and other safety-related clinical considerations)
- Fulfills compliance obligations for clinical conduct and maintains all required training

Clinical Development Expertise & Strategy

- In collaboration with the Clinical Development Lead, designs and develops clinical plans and protocols with a strong strategic focus based on knowledge of asset/drug, disease area and relevant science in order to meet regulatory and disease strategy targets
- Provides oversight and medical accountability for a group of studies
- Leads the analysis of benefit/risk for clinical development protocols in a matrix team environment working with Clinical Scientists
- Partners to support executional delivery of studies (e.g., site activation, enrollment status, as well as adjudication for protocol violations, significant, non-significant deviations etc.)
- Identifies and builds relationships with principal investigators. Identifies and cultivates thought leaders in order to gain their inputs on emerging science in drug and biomarker research, disease knowledge, and design of clinical development studies and programs

Degree Requirements MD required (or US equivalent)

Experience Requirements

5 or more years of clinical trial experience, either in industry or academic setting is required

Key Competency Requirements

- Ability to communicate information clearly and lead presentations in scientific and clinical settings
- Subspecialty training in applicable therapeutic area desired
- Expertise in the scientific method to test hypotheses, including statistical design, analysis, and interpretation
- Expertise in drug development process
- Expertise in the components needed to execute an effective clinical plan and protocols
- Strong leadership skills with proven ability to lead and work effectively in a team environment