Downloaded from <https://www.velvetjobs.com/job-descriptions/project-manager-clinical>

# Example of Project Manager Clinical Job Description

Our company is looking to fill the role of project manager clinical. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for project manager clinical

* Experience with clinical data management, technical interfaces, integration and/or interoperability project management
* Provides Project Management training and mentoring within the organization
* Responsibility for leading project teams to deliver assigned projects on-time, on-budget and with the required scope
* Developing cross-functional plans together with the project team including realistic but aggressive timelines, budget and resources planning, risk assessment and contingency planning
* Coordinating resources with Functional Managers and Portfolio Manager
* Acts as information conduit between the Core Team and Sr
* Collaborates and coordinates across all the functional areas (R&D, Marketing, Product Management, QA/QC, regulatory, Legal, Operations, Manufacturing, Service and Support and others) necessary to insure successful program completion and product launch
* Maintaining control over the project by measuring performance and taking corrective or preventive action where appropriate
* Systematically estimate the life-time costs of all relevant studies
* Support staff internally externally addressing client requests and concerns as necessary

## Qualifications for project manager clinical

* Ability to identify, analyze problems and trends
* Bachelor’s degree in scientific discipline and 4+ years of experience in clinical research
* Knowledge of GCP, clinical trial design, and the overall drug development process
* Demonstrated experience leading trial-related activities such planning, executing, reporting and/or publishing
* Basic knowledge of oncology and/or hematology preferred
* Requires ability to develop strong customer management skills