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

# Example of Quality Project Manager Job Description

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

## Responsibilities for quality project manager

* Responsible for the analysis and review of data acquired from diverse medical record systems, clinical information systems and other sources
* Ensures integrity of data and the data process
* Works extensively with other project team members to identify, analyze and recommend solutions related to collection and reporting of performance improvement data to streamline processes and improve data integrity
* Performs ongoing analysis of gaps in clinical care and barriers to care
* Service as a subject matter expert as it relates to recommended data sources, sample sizes, benchmarks, data collection methodologies, trend analysis, interpretation of data specification manuals, and other data validity/reliability functions.?@
* Manages project-related risks and issues
* Drive short-term and long-term enhancements that will improve customer satisfaction, online quality and operation efficiencies
* Improve the online quality experience by reducing overall website errors and creating proactive processes that prevent new errors from recurring
* Interact with internal customers and software developers to develop business process and automated solutions to transform the organization
* Develop and Implement ISO 13485 QMS in collaboration with key stakeholders

## Qualifications for quality project manager

* 3-5 years of Project Management and/or Technical Analysis (preferably within the Volkswagen Group)
* An organized approach
* Deploy Supplier Quality Assurance policy, standardise and implement on Region tools, processes, way of working and transversalise good practices
* Be pro-active towards customer and project demans related to suppplier quality activity
* Technical and/or Quality Engineering degree
* Bachelor's degree (minimum) in a science, technology, engineering, or mathematics (STEM) field and at least one professional registration and/or certification applicable to Air Permitting/Air Quality work