



Example of Validation Engineer Job Description

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Our company is growing rapidly and is looking for a validation engineer. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for validation engineer

- Drafting and updating manufacturing specifications and procedures
- Drafting protocols & completion reports
- Create and revise Design Verification and Validation (V&V) Procedures
- Participate in Design Verification and Validation Procedure Reviews
- Perform dry runs and formal Verification and Validation (V&V) activities as required
- Perform remediation's of V&V results as required
- Computer Software Validation (CSV) Test / Protocol execution
- Oversee the conduct of Installation Qualification, Operational Qualification, Performance Qualification (IQ, OQ, PQ)
- Perform Dry run –Data Set Up (Role based), test script/ protocol execution for CAPA and Investigations, per Business, Functional Requirements and User Requirements and identify deviations (TDRs) – system, design, logic/ workflow and documentations that complies with cGMP, GxP-FDA compliance regulated computerized system
- Ensure all GMP equipment/instruments and devices are in a qualified/certified state

Qualifications for validation engineer

- Experience in aspects of Engineering, QA, validation and ISO 13485
- A science, engineering or appropriate degree

- Cleaning validation/verification
- Working knowledge of applicable regulations and guidelines, to include ISO 13485 and QSR/CFR Parts 820, , 21 CFR Part 11, and other relevant guidelines