



Example of Biomedical Engineer Job Description

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Our company is hiring for a biomedical engineer. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for biomedical engineer

- Apply knowledge of American Industrial Hygiene Association (AIHA) fundamentals of Industrial Hygiene
- Achieve and maintain proficiency in market-released and future products
- Customer Quality Clinician/Biomedical Engineer is responsible for supporting Post Market Regulatory Affairs activities associated with complaint handling and Health Authority reporting
- Determines the DHF Structure and Owns the Requirements and Risk Management File
- Primary responsibility for DHF content generation in support of regulatory submissions with compliance to governing procedures and CFR 820.30
- Partner with other functions in the organization to ensure stakeholders requirements are addressed and met as appropriate
- Integrates multiple approaches to solve problems or optimize solutions in cross functional manufacturing processes or product designs
- Creates/modifies subsystems designs
- Integrates subsystems and components in total systems designs
- Design and development of catheter-based medical devices and delivery systems

Qualifications for biomedical engineer

- Experience with implementation and oversight of information technology integrations with clinical based computing environments
- Must also be experienced in the design and development of large scale cloud

- Bachelor's degree in relevant field - Master's preferred
- Effective problem solving skills, and ability to work well with members of an academic medical center community and University officials
- Experience in large-scale database management for biomedical data