



Example of Field Clinical Engineer Job Description

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

Responsibilities for field clinical engineer

- Provides technical support for clinical trial procedures including implants and follow up visits
- Follows company guidelines for managing investigational product inventory used in the clinical trial protocol throughout the clinical process
- Meets with existing and potential clinical investigators to identify their clinical needs and research interests
- Travels to accommodate clinical trial implant and follow up case coverage
- Provide on-site installation, repair, qualification/verification testing, and preventive maintenance on assigned products within specified vendor guidelines
- Be responsible for customer satisfaction as related to provided support services
- Be responsible for following quality practices specified by CSA and product vendor
- Provide accurate and timely reporting of information regarding service events and customer account information
- Promote teamwork and cooperation with CSA and vendor partner's personnel
- Ability to communicate both verbally and in writing with business professionals

Qualifications for field clinical engineer

- Five years of progressive, post-baccalaureate experience in a technical or biomedical field will substitute for a Master's degree in field listed
- At least 6 years of experience with computer based medical devices or medical imaging systems in a clinical setting
- High proficiency in Microsoft software installation and troubleshooting
- High proficiency in Microsoft Word, Excel, Outlook, PowerPoint to document and communicate concepts
- Ability to work independently with minimal direction in fast paced, entrepreneurial work environment