

8/16/2017

Research and Development Engineering position

MED Institute, Inc. is currently accepting applications for a full-time Research and Development Engineering position. The primary purpose of this position is to perform medical device research and development activities for MED Institute Inc. and our clients, driving innovation with strong engineering principles and high standards of integrity and quality. This position will be a client focused engineer who will be responsible for leading medical device research, development and testing projects.

Essential Qualifications

- Represent MED as a technology expert to our customers
- Win and maintain client relationships
- Ensure engineering efforts are completed on time and on budget
- Maintain operational compliance with QSP, Quality policy, ISO and company policies
- Exhibit strong hands on engineering skills and abilities
- Function as part of a team
- Demonstrate positive attitude, good personal discipline and strong work ethic

Minimum Work Experience/Educational Requirements

- Minimum 4 year degree in Engineering, preferably in Mechanical or Biomedical Engineering
- Advanced degree preferred MBA/MS/PHD
- Proven success in developing concepts
- Knowledge and understanding of human anatomy, medical science and risk management
- Experience working on Class II and Class III products
- Sound administrative skills
- Strong communication skills

About MED Institute, Inc.

MED Institute is a Cook Group company that supports researchers, medical device companies, manufacturers, and consultants through the key phases of product development between the start of an idea and making a product available to clinicians and patients. With more than 30 years of experience in medical device testing, data analysis, and global regulatory submission preparation, our team knows what it takes to guide a product through all the complex steps required for market.

To apply for this job posting, please submit your resume and/or cover letter to askmed@medinstitute.com.