Senior Research Engineer

Q Core Medical is an international Medical Device company that develops and manufactures innovative medical equipment. Specifically, Q Core develops infusion pumps and their related accessory products.

We are looking for a strong leader in research for the Research and Development team (R&D).

Job Description:

- Performing research activities in the company
- Active member of the innovation group – team responsible for initiating and developing novel technologies and ideas
- Performing R&D investigations and experiments
- Developing new algorithms
- Performing statistical analysis
- Leading departmental tasks that include problem solving and critical/root cause analysis
- Working in a multi-disciplinary environment with interfaces across the company in various fields

Direct Manager: Director of Research and V&V

Job Requirements:

- **Education:** At least M.Sc. (Ph.D. preferred) in Biomedical /Mechanical Engineering/Physics
- At least one degree in a medical related field or industry experience in medical devices
- **Job skills:**
  - Experience of 1-3 years in medical device industry – advantage
  - Regulatory knowledge - advantage
- **Computer skills:** Knowledge of all major Office applications (Word, Excel, PowerPoint)
- **Language skills:** Fluency in English with excellent writing skills
- **Personality:** Open-minded, autodidact, able to work in a dynamic atmosphere and under pressure, motivated and creative, ability to “think outside the box”

Please send your CV’s to: jobs@qcore.com

www.qcore.com