



## **Position Title: Quality Assurance Engineer**

### **Responsibilities**

- Perform a variety of complex tasks related to Quality Assurance including, but not limited to: performing trend analyses on quality data to provide early warning of potential problems and improvement opportunities.
- Participating in the nonconforming material/Material Review Board process. Championing the implementation of Lean Manufacturing processes.
- Performing internal quality audits and effectiveness reviews (FDA's QSR, ISO 13485, MDD, CMDR). Conducting supplier evaluations and audits.
- Conducting various risk analysis activities for new and existing products including FMEAs and Fault Tree Analyses.
- Participating in the FDA premarket approval process (PMA) for new and modified medical devices.

### **Requirements**

- Requires a BS degree or the equivalent in a technical or scientific discipline.
- Experience in an FDA regulated Class III electrical medical device manufacturing environment preferred.
- Experience with database queries and reporting in SQL or Microsoft Access preferred.
- Lean experience preferred.
- Six Sigma Green Belt or Black Belt preferred.

### **To apply**

- Send resume and cover letter in Word or PDF format to [jobs@zoll.lifecor.com](mailto:jobs@zoll.lifecor.com).
- Include position title in subject line.