

JOB DESCRIPTION

Role Information:

Role Title	Field based Clinical Engineer – West of Ireland
Department	Service Department
Reports to	Clinical Field Service Team Leader
Location	Dublin
Code	

The Company:

Cardiac Services was founded in Belfast in 1969. We currently have offices in Dublin, Belfast Cork, Manchester and Northampton and are at the forefront of supplying and supporting diagnostic, measurement and Clinical IT equipment throughout Ireland and the UK. We have a specific focus on ICU, Coronary Care, Operating room, and Maternity. The prehospital division specialises in the supply of AEDs, training devices and Primary care / GP supplies.

Purpose of Role:

As a member of the Cardiac Services Clinical Engineering Team the successful candidate will have a key role in the maintenance of our extensive installed volume of medical devices located in Hospitals, Clinics and Community Healthcare facilities in the Connaught, Munster and Midland regions. The successful candidate will ideally be located within easy commuting distance to Galway City and have the ability to commute throughout the region. They will proactively manage customer relationships with an emphasis on excellent communication, high levels of Customer satisfaction and regulatory compliance.

Principal Duties and Responsibilities:

- Installations of new equipment, routine preventative maintenance and repair visits across our range of supplied medical devices. The equipment range includes, but is not limited to, Patient Physiological Monitors, Defibrillators, Ventilators and ECG recorders. Whilst work will mainly be in the assigned geographical area there will be occasions when work throughout the Island of Ireland and beyond will be required.
- Attend training courses provided locally and at various manufacturers' facilities abroad.
- Work undertaken by engineers must comply with the relevant Company Quality procedure relating to that service or activity.
- Comply with all relevant protocols associated with Navision, our group wide ERP and Service management system.
- Liaise with customer support administration on a regular basis. Timely submission of electronic service reports and associated documentation for further processing and invoicing.

Role Requirements

- Qualifications: Ideal candidate will typically have an NFQ Level 6 qualification (or equivalent experience) in Clinical engineering, Electronic servicing, Physics, or related discipline.
- Minimum 1 -2 years' experience in a self-sustaining field service role.
- Full driver's license.
- Whilst not essential, a formal qualification or at least demonstrable aptitude for IT and networking would be an advantage.
- Experience in medical device service or electronic equipment would be a distinct advantage.
- Strong interpersonal skills: Customer focused with good communication skills written and oral.
- Good analytical and troubleshooting skills.

This is an ideal opportunity for a dynamic, self-motivated individual who is enthusiastic, willing to learn in an interesting and rewarding environment. Device specific training will be provided along with continued support and coaching from management and colleagues within the Clinical engineering team.

Cardiac Services is an equal opportunities employer.

By applying for a position with SISK Healthcare and forwarding your details included in your Curriculum Vitae, you are consenting to SISK Healthcare processing your data in line with data protection law, namely the Data Protection Act (2018) and EU General Data Protection Regulation (GDPR).

Please note that we will process your information for the purposes of our recruitment and selection purposes only. Your information will be stored securely and will only be held for so long as is necessary and in line with our Data Retention Policy. You are entitled to certain rights under data protection law, including the right of access to your personal data. You have the right to request a copy of the information we hold for you on our systems. Please note that we will not provide the following types of information in response to a data access request: information about other people; opinions given in confidence; repeat requests; or privileged information.

If you have any queries about our Privacy Notice, please contact our Data Protection Officer in writing to:

Vicki O'Reilly SISK Healthcare Unit 10 Fonthill Business Park Dublin 22