

R&D Technician
Full-time, Galway Office – Veryan Innovation Centre
Ref: V148

Summary

Veryan people are the best at what we do. We share a commitment, a passion and a vision for the contribution Veryan makes to innovation in interventional medicine.

Veryan people power Veryan's business. Whether they are design engineers, quality engineers, clinical study managers or sales specialists, our people bring an unmatched expertise in each of their fields that both inspires and challenges.

Veryan's culture of innovation helps each individual develop both professionally and personally, and our culture of respect means that we all work in a collaborative, supportive and exciting environment.

We are entering an exciting period of growth and have recently moved into a new state of the art R&D facility in Parkmore. To maximise the potential of this new facility we are recruiting for the position of R&D Technician. We are looking for a motivated individual with a hands-on mindset, problem solving skills and with experience supporting calibration and preventative maintenance.

Job requirements

Principal Responsibilities

- Ensuring laboratory equipment is calibrated and preventative maintenance is completed
- Contribute to ongoing development, improvement and extension of the company's existing technology and intellectual property portfolio through innovation and invention
- Create drawings/specifications of prototypes, components and fixtures
- Develop and perform engineering studies for design verifications and validations
- Write technical procedures, protocols, specifications and reports
- Commit to ongoing personal development to improve technical skillsets
- Develop an understanding of the disease state and clinical needs, and keep up to date with current devices and technologies

Education & Training

Minimum Level 7 or equivalent in a relevant engineering or scientific discipline is required

Experience & Skills

- High level of enthusiasm and motivation is required, with the ability to take input from colleagues

- Relevant experience working in the medical device industry. Experience ensuring laboratory equipment is calibrated and preventative maintenance is completed is advantageous
- Excellent problem-solving skills are required
- Ability to contribute and participate in a dynamic team environment is required but must also enjoy working independently when needed as well
- Good knowledge of mechanical analysis & design
- Excellent oral and communication skills
- Ability to prioritise project tasks and meet deadlines
- Proficiency in Microsoft Word, Excel, and PowerPoint & CAD