Job Vacancy

Research and Development Engineer

Appointment Type - Permanent Location – Cardiff Start Date – October 2015



Alesi Surgical Ltd. (Cardiff, UK) is seeking to appoint a Research and Development Engineer. The successful candidate will work on the company's award-winning Ultravision™ system for minimally invasive surgery and carry out research and development activities leading to new surgical products.

Package

Salary: competitive based on qualifications plus benefits.

Qualifications and Experience - Essential

- University-level qualification in engineering or a related technical filed, preferably to class 2:1 or above from a leading institution
- Understanding of the basic requirements of medical device development including those of minimally-invasive surgery
- Excellent technical communication skills

Qualifications and Experience - Desirable

- Graduate qualification in engineering or a related field
- Understanding of regulated medical device development techniques
- Mechanical and/ or product design skills including CAD
- Electrostatics theory and practical development experience
- High voltage system design and test skills

How to Apply

Candidates must have freedom to work in UK. No agency applications will be considered. Send CV and covering letter, including the names of two referees to:

peterbannister@alesi-surgical.com

About Alesi Surgical

Alesi Surgical Ltd. (formerly Asalus Medical Instruments Ltd.) was established in 2009 to commercialise the inventions arising from the Welsh Institute for Minimal Access Therapy (WIMAT), the premier UK centre for training of laparoscopic and other surgical disciplines. The company's vision is to become a world leader in the development of new devices for advanced minimal access surgery following the launch of Ultravision™, a revolutionary system for laparoscopic smoke clearing which is now distributed in over 30 countries worldwide and was awarded the Royal College of Surgeon's Culters' Prize in 2014.