

Company Overview

At FlexMedical Solutions, we help our customers create a healthier tomorrow by providing contract design, development and manufacturing services to medical device OEM's. We focus on the disposable component of the medical device and have particular expertise with point of care (POC) in vitro diagnostic (IVD) tests. Our in-house capabilities range from screen printing and laser ablation of electrodes for biosensors to final device assembly, including controlled deposition of chemistries. Due to continued success and an increasing order book, we are seeking to hire high calibre, performance oriented individuals. The company was formed in 2015 and our facility was brand new in 2016 and is based in Livingston, central Scotland. As demanded by the industry, we place a strong emphasis on product quality and have invested significantly in our test and metrology capability. In 2016 the company won the West Lothian Entrepreneur & Business Start-up of the year award.

Role Description

As a Manufacturing & Test Technician your role will be to produce, assemble and/or test components that will be ultimately used to create a medical device. The finished device could be used to help diagnose cancer or to support a diabetic manage their blood glucose level. Whatever the product, quality is paramount.

Key Responsibilities

You will be responsible for: -

- Manufacturing components and assemblies
- Utilising equipment such as lasers, screen printing, drying and liquid dispensing machines
- Testing and measuring components to exacting specifications using highly sophisticated equipment and techniques
- Following work instructions and standard operating procedures
- Completing batch records
- Initiating non-conformance reports as and when required

Essential Technical Skills

You will be: -

- Competent in the use of modern manufacturing equipment (e.g. lasers, liquid dispensing, robotics) and metrology equipment (e.g. CMM, contact angle, Instron Force Testing)
- Computer literate and have proficiency in the use of Microsoft Excel and Microsoft Word
- Familiar with 2D and 3D CAD software such as Draftsight and Solidworks
- Capable of writing a report and recording information accurately
- Highly dexterous
- Able to read and understand a technical drawing and specification
- Capable of performing repetitive tasks whilst retaining a high level of attention to detail

Desirable Technical Skills

An understanding of Good Manufacturing Practices (GmP) and Quality Management Systems would be highly advantageous. The ideal candidate will have worked to ISO13485 and 21 CFR Part 820.

Environment & Culture

FlexMedical Solutions is a young and evolving start up organisation operating in a highly regulated industry. It is a changing environment that requires you to be very flexible and willing to learn and grow with the company. It is essential that you communicate with your team and contribute to the company's success. As a provider of sub-contract services, working for FlexMedical Solutions will bring a lot of variety and excitement. The right candidate will be happy rolling up his or her sleeves and doing whatever is needed to deliver! Initiative will be rewarded and personal development is guaranteed.

Knowledge & Experience

You will likely hold an HNC or HND in a technical / engineering subject and have at least 3 years relevant experience. However, consideration will be given were significant industry experience can be demonstrated in lieu of academic qualifications.

A green belt qualification in six sigma / process excellence would be most advantageous.

Applications including CV and salary expectations to info@flexmedical-solutions.com