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## Embedded Engineer – Medical Devices

### Description

A newly invigorated medical devices developer based in Cambridge are in the process of further expansion and are actively looking to strengthen their in-house design team by bringing on an Embedded Engineer.

We are looking for people who have a passion for innovation and who enjoy solving intricate engineering problems.

As an Embedded Engineer you will be utilising your experience to lead the design and development of electronic components for innovative products and technologies. You will have access to state-of-the-art lab space and facilities and will be working alongside top-class engineers and scientists. You will be mainly innovating new ways of power supply design and working specifically on microcontrollers.

This position is borne out of promotion for an existing member of the team which demonstrates the career prospects of this opportunity.

To be considered for the Embedded Engineer role you must have proven experience in the field of medical devices, industrial engineering or scientific instrumentation. You will also be ideally educated to degree level in Electronics Engineering or related subject as well as knowledge of digital circuit design. Microcontrollers expertise needs to be coupled with a solid analogue electronics background.

In return for your hard work the company offer a highly competitive salary and benefits package as well providing excellent career progression opportunities and hands on training.

For more information contact Matthew Lowdon of Newton Colmore Consulting on 0121 268 2240.

To enter the recruitment process click apply now and if you have the right skills and expertise I will be in touch to discuss the opportunity further.

I am also on the lookout for Embedded Engineers for a variety of other roles across the UK in other highly technical sectors.

Newton Colmore Consulting is a highly specialist recruitment consultancy operating within the medical devices, Scientific Engineering, Scientific Software, Robotics, Science, Electronics Design, New Product Design, Human Factors, Regulatory Affairs, Quality Assurance and Field Service Engineering sectors throughout Europe and the US.

Keywords: Electronics, Analog, Digital, PCB, Microcontrollers, ISO 13485, Assembler, Engineer, Design, Hardware Engineer, Medical Devices, Telecommunications, Aerospace.

### Employment Type

### Duration of employment

Permanent

### Industry

Medical Devices

### Job Location

Cambridge

### Date posted

20th November 2020

Apply below or email directly:  
[matthew.lowdon@newtoncolmore.com](mailto:matthew.lowdon@newtoncolmore.com)