



<https://www.newtoncolmore.com/job/electronics-engineer-life-science-technology-cambridge/>

## Electronics Engineer – Life Science Technology

### Description

Newton Colmore Consulting is working with a biotechnology and medical devices innovator in Cambridge, and we are searching for an electronics engineer to join the team.

You will be utilising your research and development experience to come up with novel solutions to complex engineering problems on the company's piezoelectric devices and electromechanical systems. The company's ground-breaking products can be utilised in several fields and sectors. This means that this exciting opportunity will give you real variety with your design and development work.

If successful with your application than you will be developing new modules, systems and driver boards whilst also designing tests and evaluation methods. As well as being part of the engineering team to develop new products, you will also be working in tandem with the manufacturing team throughout the process, to ensure the products are manufacturable.

The company are looking for an engineer with industry experience (open to level and sector) with electronics design, PCB layout and schematic capture, coupled with an electronics degree and knowledge of embedded systems.

In return for your hard work the company offer a tailored package to meet your experience/expectations, which includes a 12% employer pension and bonus plans. You will be joining a tight-knit team of engineers who welcome new ideas and methods and who have a passion for exciting technology.

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

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

### Hiring organization

Newton Colmore Consulting Ltd

### Employment Type

Full-time

### Beginning of employment

By arrangement – ASAP

### Duration of employment

Permanent

### Industry

Electronics

### Job Location

Cambridge

### Working Hours

Monday to Friday

### Date posted

23rd May 2023

### Valid through

31.08.2023

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