



<https://www.newtoncolmore.com/job/graduate-electronics-engineer-scientific-technology-cambridge/>

## Graduate Electronics Engineer – Medical Devices

### Description

A growing Medical Devices company are currently looking for a number of Graduate Electronics Engineers to be based in their labs in Cambridge, ideally looking for someone to start in Summer 2022.

We are open to candidates who are graduating from bachelor's degree, master's degree or PhD level. Although we are mainly looking for candidates to start in the summer, but we can consider someone who is immediately available after taking a break after university if they are exceptional.

Also, if you have moved into a role for the last year or two and have not had the support expected, we could still consider you for this role. Salary will be based on graduate level or experience levels on a person-on-person basis, also this company offers a high salary for graduates that are often higher than people with one or two years of industry experience.

If you have recently graduated it would be useful if you have had a placement year in industry or summer placements in industry.

You will be given continued training and development throughout your whole career and will be given yearly salary reviews to coincide your continued development and experience. The company like to promote from within whenever possible and we have had graduate placements move into more senior roles over the years, including some to director levels.

While working for this company, you will get to develop band new technologies for the Medical Devices sectors, sometimes for the Life Sciences sectors. Ideally, during your education or early career, you would have been working on complex electronics projects specifically using first principles.

Due to the high level of interest expected in this role, due to the interesting scientific technologies and the low number of graduate roles at the moment, it is expected that you would hold a 1<sup>st</sup> or 2:1 degree from a leading university along with straight A/A\*\*s at A-Levels.

Apart from the career development and training, you will be rewarded with an excellent starting salary that is often higher than a salary that people have once they have a couple of years in industry. Apart from this you will be rewarded with a high pension, yearly bonus, shares scheme, private medical insurance, and other excellent benefits.

If you match the requirements for this role, I suggest making an application straight away or risk missing out.

For more information, please feel free to call Andrew Welsh, Director of Medical Devices recruitment and Scientific recruitment specialists Newton Colmore Consulting, on 0121 268 2240 or make an application and one of our team at Newton Colmore Consulting will contact you.

### Hiring organization

Newton Colmore Consulting Ltd

### Employment Type

Full-time

### Duration of employment

Permanent

### Industry

Medical Devices

### Job Location

Cambridge, Cambridgeshire

### Date posted

9th June 2022

### Valid through

30.09.2022

Apply below or email directly:

[andrew.welsh@newtoncolmore.com](mailto:andrew.welsh@newtoncolmore.com)

Newton Colmore Consulting is a specialist recruitment company within the Medical Devices, Scientific Engineering, Scientific Software, Robotics, Data Science, Healthcare Communications, Science, Electronics Design, New Product Design, Human Factors, Regulatory Affairs, Quality Assurance and Field Service Engineering sectors.