



<https://www.newtoncolmore.com/job/graduate-experimental-physicist-cambridgeshire/>

## Graduate Experimental Engineering Physicist

### Description

A growing high technology organisation, based in Cambridge, are currently looking for a number of Graduate Physicists who have a background of experimental engineering physics projects.

We are ideally looking for people to start in the Summer of 2022, however we will move quicker on exceptional candidates who need to start sooner or allow people to start a little later if you are planning on travelling before starting your career.

You will work with industry experts to develop new life saving and life improving technologies in the Medical Devices and Life Sciences sectors. It is essential that you would have worked on the design of complex technologies such as optics, sensors, robotics, fluid dynamics and other complex engineering physics fields where you have developed experimental systems during your education.

It is expected you would hold a 1st or 2:1 degree within a physics field and have strong mathematics ability. Following on from your degree you will ideally have completed a masters, PhD or have a couple of years of industry exposure. This company are looking for graduates with a proven track record of excellence so look for people with exceptional A-Level results in mathematics and physics.

This company pride themselves on the invention and improvement of devices that save lives and improve standards of living, if this sounds like the type of company you want to work for apply now.

Many graduates who join this company stay for a long time and climb up the career ladder due to the career development and training the company offer, they often like to promote from within.

Apart from career development and training, they offer an excellent starting salary that is often higher than roles that have a couple of years experience. They also offer an exceptional benefits package that includes a high pension, bonuses, medical insurance, free lunches, relocation assistance and other excellent benefits.

We are also looking for other graduate level and senior roles across the UK and Europe, so if you like the sound of this role and want to explore what other roles Newton Colmore Consulting may have for you, please apply so we can discuss your career options.

For more information, please feel free to call Andrew Welsh, Director of Medical Devices and Scientific Engineering 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.

Newton Colmore Consulting is a specialist recruitment company 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.

### Hiring organization

Newton Colmore Consulting Ltd

### Employment Type

Full-time

### Duration of employment

Permanent

### Industry

Medical Devices

### Job Location

Cambridge, Cambridgeshire

### Date posted

10th June 2022

### Valid through

30.09.2022

Apply below or email directly:

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

