



<https://www.newtoncolmore.com/job/medical-devices-electronics-engineer-cambridgeshire/>

Medical Devices Electronics Engineer

Description

Are you an experienced electronics engineer who enjoys designing the electronics for lifesaving and life improving technologies? Want to work on the invention of cutting edge technologies that change the medical devices sector continually? And want to develop a career where you will gain respect from industry experts around the world? If you answered 'yes' to these questions I would suggest reading further.

We are adding experienced electronics engineer to a medical devices team, who are responsible for the invention and development of some of the most advanced medical devices in the sector. You will work on site in Cambridgeshire and get to solve some of the most complex electronics design problems you could ever gain access to.

Apart from the exciting work, you will also be rewarded with a proven career path, starting salary, benefits package and other excellent benefits most companies do not offer.

Normally, we look for Electronics Engineers and Electronics Design Engineers who have been working within the Medical Devices sector to ISO 13485 and EN 60601 standards, however if you have been working within other highly regulated fields we may be able to look at your application.

The majority of people in this organisation hold a relevant degree from a leading university. Although a PhD is not required it would of course be welcome. Unfortunately, this company are not able to offer sponsorship so you would need to hold an EU Passport or your own independent visa.

If you do not hold a degree but have a successful track record of developing a range of medical devices, we would still like to hear from you. The projects you will work on range from a variety of medical devices, such as but not limited to, surgical systems, robotics, drug delivery, diagnostic systems, POC diagnostics, medical instrumentation and other highly complex fields.

There will be a lot of competition for this role and due to this we like to see applications that showcase a really passion for engineering. The easiest way to do this is in your hobbies, so if you repair a vehicle, build robotics, design RC, programme your own software, improve PC's or other technical hobbies make sure you mention it.

So, if this does interest you, make sure you make an application now. There is no closing date, it is a case of hiring the right person when they present themselves. So, if you hold off, you may miss your chance.

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

16th August 2022

Valid through

30.11.2022

Apply below or email directly:

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.