



<https://www.newtoncolmore.com/job/mechanical-engineer-biotech-instruments-cambridge/>

## Mechanical Engineer – Biotech Instruments

### Description

We are working with an exciting biotech start-up company in Cambridge and we are looking for a Mechanical Engineer to join their team.

This is the perfect role for a mechanical engineer with a few years' worth of industry experience, looking to work on ground-breaking technology that aims to improve lives.

As a Mechanical Engineer, you will be utilising your mechanical design engineering knowledge, problem-solving and your 3D modelling skills to create novel solutions for real-world engineering problems. The technology you will be working on will include optical, fluidic and thermal mechanical systems and is aiming to make a step-change in innovation for the sector.

Your specific responsibilities will be to identify product requirements, create and define technical solutions for the product and the generation of concepts and systems. You will then also be charged with transferring designs through to manufacture and competing technical analyses to ensure the product is safe, reliable and scalable.

To be considered for this exciting role you will need to have experience of designing complex mechanical systems within a highly regulated sector, coupled with an impressive academic record. SolidWorks and Creo knowledge would be ideal as would experience with transferring designs to manufacture.

In exchange for your skills and expertise, the company offer a highly competitive package as well as providing excellent career progression and training as well as providing a platform for you to work on start of the art technologies and testing equipment.

This is an opportunity not to be missed so make an application now. For more details speak with Matthew Lowdon, medical devices recruitment specialist at Newton Colmore Consulting on 0121 268 2240.

Newton Colmore Consulting is a specialist recruitment consultancy operating within the medical devices and scientific engineering sectors. We conduct bespoke searches for our clients across the globe. We are continually running searches across R&D so take a look at our open roles on our website.

### Hiring organization

Newton Colmore Consulting Ltd

### Employment Type

Full-time

### Beginning of employment

ASAP – By arrangement

### Duration of employment

Permanent

### Industry

Medical Devices

### Job Location

Cambridge

### Working Hours

Monday to Friday

### Date posted

24th May 2023

### Valid through

31.08.2023

Apply below or email directly:

[matthew.lowdon@newtoncolmore.com](mailto:matthew.lowdon@newtoncolmore.com)