

CLOSING DATE

06. 09. 2019

BIOMATERIAL TESTING INTERN

SUMMARY

Based in our state of the art facilities and working with the wider Technology Team, you will support the planning and testing of innovative implantable medical devices. This is a 12 month Fixed Term Contract.

JOB ROLE

The role will predominantly involve working with our novel polymer composite devices for fracture fixation, providing an insight into the feasibility phase of R&D for medical devices. The successful candidate will assist technical staff in designing and executing different analytical tests to evaluate the properties of materials and components manufactured.

REQUIREMENTS

You will be a newly qualified graduate or a Year In Industry Placement Student studying for a relevant degree (for example biomedical engineering, mechanical engineering, materials or closely related subject with relevant lab experience). It is essential that you possess strong analytical, communication, organization and team working skills, with a high level of accuracy and attention to detail. You should be a self motivated person with a proactive nature and the ability to work in a fast paced environment, with flexibility and adaptability to cope with changing priorities.

▶ TO APPLY

In addition to a competitive salary we also provide a range of attractive benefits, including company pension and healthcare schemes. If you believe you have the drive and potential required to join our team, please email your CV to:

HR@victrex.com. (No Agencies)

ABOUT INVIBIO

Invibio, part of the Victrex plc group of companies, is a global leader in providing high-performance biomaterial solutions to medical device manufacturers. The company provides PEEK-OPTIMA™ polymers, advanced technical research and support and manufacturing of components for spine, trauma and orthopaedic and dental medical segments for the development of long-term implantable medical devices. Today, Invibio's PEEK-OPTIMA™ polymers are used in approximately 9 million implanted devices worldwide.

▶ www.invibio.com  