

VACANCY

Job title: QC Scientist

Location: Camberley, Microgen

We are Novacyt, a rapidly growing diagnostics group specialising in infectious diseases. We have a number of successful brands and serve a large global customer base, from hospitals to large corporates.

Microgen is an expert in the development, manufacture and distribution of high-quality diagnostic products. These include gold standard molecular assays and a growing portfolio of rapid immunoassays for the detection of toxins, bacteria, viral antigens and key indicator proteins.

We are now looking for a QC Scientist to join us on a permanent, full time basis in Camberley.

Job Summary

The QC Scientist role will focus on performing and scheduling day to day QC tests with the QC Lead to ensure production and stock meets order requirements.

This role will involve knowledge of working to ISO13485 and ISO9001 and ensuring all QC activities follow standard operating procedures. In addition to performing routine QC tests this role will perform tasks relating to equipment maintenance and validation, process validation and product stability testing.

The QC Scientist will report to the QC Lead and will support with procedure and process improvements and changes. This role will also be responsible for adherence to health and safety policies within the production/QC and Class 2 labs.

Main duties and responsibilities

- Carry out in-process and final QC tests to support manufacturing and R&D activities.
- Ensure QC results are accurately recorded in manufacturing system.
- Perform checks or QC on incoming raw materials and record checks in manufacturing system.
- Assist in the monitoring of QC inventory; ensuring sufficient controls are available
- Write clear and concise QC SOPs, procedures and policies.
- Propose changes to QC documents/processes in accordance with change control procedures and work with QC Lead to implement these.
- Perform stability tests, analyse data and write up results into stability reports.
- Complete Certificate of analysis documents in addition to any other QC documents that may be required for customers.
- Responsible for performing equipment calibrations ensuring these are completed on time.
- Help suggest and implement quality improvement opportunities within QC, working with QC Lead.
- Responsible for adherence to Health and Safety policies.
- Ensure QC processes & procedures are compliant to ISO13485 and ISO9001, suggest improvements and help with the implementation of these.
- Working with the QC Lead assist in planning day to day QC schedule according to business needs
- Plan and carry out training with new staff in QC team.

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- Where appropriate assist in the investigation of non-conformities and identifying root cause and implementation of corrections and corrective actions.
- The completion of relevant QC activities deemed appropriate to the success of the Quality Dept.
- Participate in QC/QA audits when required.

Qualifications and experience required

- Minimum BSc in relevant scientific field
- Previous experience of working with a QC team
- Previous experience of working with ISO13485 and ISO9001 quality management system
- Knowledge and previous experience of company technologies and their applications.

The Benefits

- Competitive salary
- 25 days' annual leave
- Ability to buy and sell annual leave
- Cycle to work scheme
- Refer a friend scheme
- Life assurance
- Private medical insurance
- Group pension scheme

It's an exciting time to join our team as we are making huge leaps in the fight against COVID-19 and have recently been awarded a Breakthrough of the Year award at the European Mediscience Awards 2020.

We are the best in the world at what we do. If you are looking to learn, grow and succeed as part of a passionate team who are eager to make a difference, we want to hear from you.

Hours of Work 37.5 hours per week

For further information or to apply for this vacancy please e-mail $\underline{\mathsf{recruitment@novacyt.com}}$