



QC Method Development Scientist – Sapphiros

Location: Chesterford Research Park

Type: 35 hrs per week

Contract: 12-month FTC

About Sapphiros

At Sapphiros, we're shaping the future of diagnostics by bringing lab-quality testing into everyday life through innovative technologies that empower people with vital health insights. Our collaborative, science-driven culture values innovation, purpose, and delivering on commitments as we work to make high-quality diagnostic solutions accessible globally.

The Role

We are looking for an experienced and hands-on **QC Method Development Scientist** to join our growing team. In this role, you will be central to advancing robust and reliable analytical methods that support the **development, validation, and commercialisation** of Sapphiros' cutting-edge medical devices and diagnostic technologies.

This position plays a vital part in translating early R&D assays into fit-for-purpose QC methods used across the product lifecycle — from prototype development through design transfer and commercial manufacturing.

Key Responsibilities

- Define, execute, and optimise analytical experiments with scientific rigour.
- Analyse and interpret complex data, present findings and recommendations to project and QC leadership.
- Finalise methods according to appropriate quality and regulatory standards.
- Lead method validation activities to ensure robustness, reproducibility, and compliance.
- Train and mentor members of the Quality Control team in new methods and best practices.
- Support cross-functional product development activities, ensuring QC readiness for both prototype and commercial phases.

What You Bring

- Demonstrated experience in analytical method development and optimisation within a regulated environment.
- Strong experimental design, data analysis, and scientific communication skills.
- Background in method validation, quality standards, and compliance applicable to medical devices or diagnostics.
- Ability to work independently and collaboratively in a fast-paced, innovation-focused organisation.

Why Join Sapphiros?

At Sapphiros, you'll work at the intersection of science, purpose and impact — where every method you develop could help bring critical health insights closer to people everywhere. You will be part of a team that innovates together, cares for one another, and delivers on commitments while helping drive real-world outcomes in healthcare.