

## Test and Installation Engineer

Would you like to join us on our mission to empower researchers all over the world to achieve scientific breakthroughs? No matter what role you are in, you will have an important part to play in an industry that performs ground-breaking research.

### Why join Scientifica?

One of our most recent joiners said this...

*“What attracted me most to joining Scientifica is the strong teamwork dynamic among employees. Every day is a great one when you’re working with a happy, trusting team of intelligent individuals with a range of background expertise. As a newer addition to the team, I know I’m never alone when questions arise. Additionally, our fantastic customers are passionate about their research, and it’s been really rewarding to empower their new scientific discoveries!”*

### More about the role

As a Test and Installation Engineer you will have the opportunity to work with top researchers all over the world. You will take the system from Factory Testing through On-site commissioning and ensuring on-time-delivery. You will then be training users to unlock the full potential of their Scientifica products.

One of the best parts of this role is that you will be part of a team that is supportive, focused, flexible and “hands-on”.

### How will you make an impact?

- Use your extensive knowledge and expertise to install Scientifica equipment, lead training sessions and provide researchers with innovative solutions
- Provide technical support to customers and colleagues – in person, over the phone, video calls and via email
- Perform functional and performance testing of Scientifica systems prior to sending to customers for their research

*“I like to think I’m the first step of a new discovery”*

### This is the job for you if...

- You have hands on experience with scientific equipment (i.e. microscopes and lasers)
- You are educated to degree level in life or physical sciences
- You are flexible and self-motivated with the ability to work with minimal direction
- You have confidence handling complex equipment
- You are customer focused with great communication and empathy skills

This job is based at our HQ in Uckfield, East Sussex with extensive international travel.

Salary: £30k-£35k depending on experience.

## What's on offer?

*"I love that I have a great degree of control and freedom within my job. I work full-time on a flexible schedule."*

- 36.5 hour flexible working week – working pattern will be determined by the installation schedule
- 33 days holiday including bank holidays
- Buying Additional Holiday Scheme
- Employee discount scheme
- Life Assurance / Death In Service
- Long term income protection (sickness, disability)
- Wellbeing Programme including confidential employee helpline
- Judges Scientific PLC Share Incentive Plan

If you have any questions about this role or would like to apply with your CV and cover letter, please contact us at [recruiting@scientifica.uk.com](mailto:recruiting@scientifica.uk.com)



Our vision is to be the world's most trusted provider of advanced electrophysiology and multiphoton imaging systems, enabling significant scientific discovery within the research community.