

Fluidic Sciences Ltd

27 Jarman Way, Royston, SG8 5HW, UK T: +44 (0)1223 983957

E: info@fluidic.com | W: fluidic.com

Production Technician

Location: Royston

Reporting to: Operations Manager

Fluidic Sciences is a science and technology company focused on commercialising tools and techniques to unlock complex protein interactions in order to accelerate diagnostics and help advance vaccine development.

Overview of role

This role covers all aspects of assisting with the assembly processes associated with building our electromechanical instruments and assembling our plastic microfluidic consumables in a cleanroom. Attention to detail and adherence to the highest quality standards are essential.

Main tasks

Your typical duties will include, but may not be limited to:

- kitting internal work orders from stock
- building electro-mechanical assemblies for kits following work instructions
- completing microfluidic chip assemblies in a cleanroom following work instructions
 - this involves use of simple production rigs and handling of common laboratory solvents
- following and completing QC documentation
- clearly reporting any manufacturing deviations

As part of a small team, you would also be expected to assist other members of the team with tasks such as stock control, goods-in and packing.

Required skills and capabilities

- 2+ years of experience in a similar role.
- Calm, positive and pragmatic approach.
- Strong computer skills.
- Ability to work efficiently within a team or independently without supervision.
- Willingness to be flexible, accept challenges and learn new skills.



Fluidic Sciences Ltd

27 Jarman Way, Royston, SG8 5HW, UK T: +44 (0)1223 983957

Registered in England: 11335956

E: info@fluidic.com | W: fluidic.com

Benefits:

- Opportunity to work in an international, friendly, creative, and active environment.
- 25 days of annual leave, plus Public Holidays
- Flexible working hours
- Pension

If you're interested in this role please email your application and CV to recruitment@fluidic.com