

# CLEAN LABORATORY MANUFACTURING TECHNICIAN II

# **£**Competitive

YouSeq is a fast-growing biotechnology start-up. We make molecular testing kits that are used in hospitals and labs around the world to help fight COVID19, cancer and other diseases.

We are looking for an experienced Laboratory Technician to help support our rapid growth. The successful candidate will play a key role in the business, adhering to strict standard operating procedures for manufacturing of components.

The ideal candidate will have excellent interpersonal skills and thrive by supporting others. They will have professional laboratory experience and appreciate the benefits that a well-structured ISO13485 quality management system can bring.

## The role:

- Manufacture of all YouSeq clean qPCR and NGS components
- Support responsibilities of Clean Lab Technician I
- Trainer in some Clean Laboratory SOPs
- Support dispatch when required
- Maintain and calibrate specific clean lab equipment
- Perform minor documentation edits and reviews

#### Key Responsibilities:

- Ensure the minimum quantity level of all YouSeq qPCR and NGS components are maintained
- Ensure consumable stock levels are monitored routinely
- Support clean lab technician I activities
- Organise Lab coat/Mop head cleaning
- Ensure all clean lab equipment is maintained and calibrated

#### Essential experience:

• Comprehensive and proven knowledge of qPCR

Your work-life will be varied and fast moving. You'll need to be ready to pivot and move as the company grows. We can't offer you a defined career path, but we can offer you an infinite opportunity to have influence, to shape, to do good and to have a fast-growing career in a fast-growing company.

## Education: BSc

Work location: Office based (Winchester)

**Benefits:** 

- Private Medical Insurance
- Casual dress
- Company events

- On-site parking
- Buy and sell annual leave
- Company Pension

Expected start date: ASAP

If you would like to apply, please forward a covering letter and CV to hr@youseq.com