Goods In Quality Operator

Salary Range: £20,500 to £24,500 Location: Harrietsham, Kent



Interviews

The job advert closes on **25**th **March 2025**, with **1**st stage telephone interviews during the week commencing **3**rd **April 2025** and **2**nd stage face-to-face interviews during the week commencing **10**th **April 2025**.

The Story:

Established in 1976, Bedfont is an award-winning medical technology company based in Harrietsham, Kent. Its breath analysis medical devices are exported globally thanks to its network of carefully selected distributors.

The Challenge:

Healthcare is evolving and the market for breath analysis monitors is expanding. Bedfont are looking for hard-working, like-minded, and passionate individuals to join the Bedfont Family to help achieve its goal of innovating healthcare worldwide.

The Benefits:

- 25 days paid holiday plus bank holidays
- Private medical insurance
- Subsidised health checks
- Annual optical allowance
- Pension scheme
- Bonus scheme
- Employee Assistance Programme (EAP)
- Rewards app
- Referral bonus
- Charity days
- Social Events

- Enhanced Maternity and Paternity Pay
- Well-being warriors
- Well-being garden and room
- Cycle to work scheme
- Employee awards
- Free on-site parking
- Training & development opportunities
- Free uniform
- Subsidised Celler8 device
- Subsidised kids club

Your Mission:

As a Goods In Quality Operator you will be utilising a wide range of methods to receive in and quality check all products coming into the business. You will have an essential role in the quality control of our products ensuring they conform to the highest standards and meet the required safety and quality standards. The quality checks must be fully documented raising any defects or issues with supervisors and managers.

Roles and Responsibilities:

- First line testing and inspection of incoming products at goods in stage, to ensure that products are fully ready for dispatch when required and maintain available stock levels
- Moving stock within the warehouses once goods in checks have been preformed
- Troubleshooting issues and executing fault corrections
- Liaising with operations/warehouse/technical departments to resolve issues
- Maintaining concise test records

Bedfont® Scientific Ltd.

Station Yard, Station Road, Harrietsham, Kent, ME17 1JA, England. Tel: +44(0)1622 851122 Fax: +44(0)1622 854860 Email: ask@bedfont.com

Our family, innovating health, for yours.

Goods In Quality Operator

Salary Range: £20,500 to £24,500 Location: Harrietsham, Kent

Qualifications:



Although this area of work is open to all with relevant experience candidates with experience of working in a medical device's environment would be beneficial although not essential as full training will be given.

Preferred Skills:

- Being systematic and accurate
- Self-motivated and willing to be flexible
- Excellent communication skills, as well as the ability to work well within a team
- Ability to work well under pressure, whilst maintaining a high level of customer focus
- Logical thinker
- IT literate
- Ability to maintain focus whilst undertaking repetitive tasks
- Fork lift driving licence

In addition, employees may be required to undertake other duties as may reasonably be required of them. In these circumstances training will be given where it is considered.

Bedfont® Scientific Ltd. does not and will not discriminate in the recruitment or managing of staff on the basis of race, colour, religion, gender, age, disability, marital status, sexual orientation and more. We are an equal opportunity employer and Bedfont® regards every employee as a member of the Bedfont® family and is committed to providing a fair, safe, diverse and welcoming atmosphere. Our application process has been designed so that everyone is able to demonstrate their skills and how they meet the criteria required for the job advertised. All successful candidates will be subject to a digital ID and DBS check. If you are interested in applying for this role, please visit https://www.bedfont.com/careers to apply.