**Quality Control Analyst Vacancy**

# Company

AHL is a leading UK medical device manufacturer, with an excellent reputation for high-quality products.

An opportunity has arisen for a Quality Control Laboratory Analyst to join our expanding company at our manufacturing site located in the heart of Kent countryside, within walking distance of a train station.

# Working here

* 24 days annual leave (and Bank Holidays)
* Enhanced employer pension contributions
* Excellent training and development opportunities
* Competitive Salary

The position is full time and requires you to be on site 5 days a week.

# Your responsibilities

* Inspection and analysis of packaging components, raw materials and dental products at all stages of manufacture, including production and packing.
* Operation, care and maintenance of laboratory equipment
* Support day-to-day operations activities (order sign-on/off; in-process checks)
* Carry out the calibration of laboratory equipment in accordance with local procedures.
* Stock control and disposal of chemicals and reagents.
* Purchasing of laboratory supplies
* Checking the accuracy of records, including calculations
* Maintain both the Quality Control Quarantine and Retained sample stores

Training will be provided.

#  Essential skills, knowledge and experience

* Science at A-level (preferably chemistry), or equivalent experience in a Quality role
* Awareness of laboratory health and safety
* Good verbal and written communication
* Attention to detail
* General computer skills: Entering and/or uploading data; trending results; Examples of software include Microsoft Word, Excel, Sage or equivalent programmes.
* A good understanding and awareness of GLP/GDP/GMP.
* Previous experience working within a production/manufacturing environment with a Quality focus.

# Contact Details

If you are interested in this role, please send your CV to zl@ahl.uk.com.

We are an equal opportunity employer and welcome applications from all qualified individuals, regardless of race, gender, disability, age, or any other protected characteristic.