



JOB DESCRIPTION - REMINOVA LTD

Title: LABORATORY TECHNICIAN(S)

Reporting to CTO

Based: Edinburgh

Job Role: Reminova has an opportunity for an ambitious individual to join our mission of transforming dentistry. You will bring your skills and technical expertise to one of Scotland's leading healthcare start-up companies and work within our expanding technical team and seasoned start-up management.

You will have a proven track record of supporting scientific or engineering developments in an industrial laboratory setting. This could be across any industry with experience of working successfully with different technical disciplines. You will be experienced and confident in running routine and developmental laboratory experiments, evaluating data and reporting results. You will be able to work to deadlines with minimal supervision and manage and apply safe working practices.

Ideally, you will have worked in a regulated environment but it is not a requirement.

Reminova is currently developing a first treatment product and peripherals for use in a dental surgery that painlessly reverses and repairs early and middle stage enamel caries, providing dentists with an alternative to drill-n-fill, and a new paradigm in preventative tooth health management. The product development combines elements of electrochemistry, chemistry, biochemistry, electronics and design for manufacturing for use in a regulated clinical setting. Iontophoresis is a core technology and we work with leading experts in the field.

As well as your contribution to the technical team and lab based work, you may be involved in wider company development activity. .

There may be some travel occasionally in this role.

Knowledge, Skills and Experience:

The successful candidate will ideally be able to demonstrate the following knowledge, skills and experiences;

- Strong laboratory experience, in industry and contributing to product / technology developments
- Ability to work with minimal supervision and apply safe working practices
- Use of spreadsheets and other standard data recording and analysis packages
- Interpreting, evaluating and reporting data
- Solving problems and developing test methodology
- Understanding of working within ISO, and regulated environments
- Ability to work with different technical-engineering disciplines
- Good interpersonal and communication skills
- Preferably degree qualified but or relevant experience along with other suitable qualifications will be considered

Key Responsibilities:

- Carry out routine and exploratory lab experiments
- Reporting data in spreadsheet or other software formats as needed



- Maintain and calibrate test equipment
- Update SOPs and other technical documents, and archive data
- Maintain inventories of laboratory materials and equipment
- Develop lab tests
- Support the team in developing novel treatments for treating caries (tooth decay)
- Train team members and others to use equipment

Other Responsibilities:

- Coordinate your activities with technical managers
- Present and report your work