



CAREER OPPORTUNITY



Serialization Scientist

Role

We are looking for a high-calibre individual to to successfully implement:

The European Directives/Regulations for serialization (safety features) within the timelines set by the European Competent Authorities.

The non-European Regulations for serialization within the timelines set by the relevant Non-Eu Competent Authorities.

Duties and Responsibilities

- Participate in all the Serialization Team meetings.
- Review the relevant guidelines and inform the Serialization Team for any specific measures / changes that must be taken into account concerning the outer packaging of the medicinal products, the European and/or National Medicines Verification Organization(s) etc.
- Monitor the Alerts Portal on a daily basis.
- Investigate the Alerts.
- Communicate with the customers.

Qualifications, Skills, Experience

- BS in Pharmacy / Biomedicine / Biological science / Chemistry.
- MSc or Scientific background in Computer Science/IT or Engineering will be considered as an advantage.
- Previous experience with GMP or Serialization will be considered as an advantage.
- Adaptable, flexible and resilient, able to cope with the pressure of managing the demands of a high volume of work and meeting deadlines.
- Good organizational skills are critical along with the ability to prioritise workloads and manage time successfully.
- Integrity and confidentiality.
- Proficiency in Microsoft Excel, Word and PowerPoint in preparation of material at senior level.
- Excellent command of the English and Greek language

Remuneration

Salary and Benefits:

Salary is commensurate with qualifications and experience. Remedica has an excellent benefits package, including 13th and 14th salaries, provident fund and health insurance.

An attractive remuneration package depending on qualifications that includes 13th and 14th salary, Provident Fund, medical cover, discount scheme is offered. Interested candidates should apply online through Remedica's website

<https://www.remédica.eu/careers/>