

R&D Formulation Scientist (Ref: RDFS1019)

Rafarm, achieving dynamic growth since its foundation (1974), is a Greek interest pharmaceutical industry of multinational orientation -with innovative medicines, branded generics and total quality services – recognizable by all stakeholders in the field of Health Care. At the forefront of Greek pharmaceutical companies continues to strengthen and build on its already important role as a serious and recognized player in the international market.

The role main accountabilities will be the following:

- Develop new innovative marketable products, reformulate existing formulas and break down engineer competitive products
- Write, review and approve production batch procedures and monitor pilots and scale up batches
- Conduct laboratory experiments to optimize parenteral formulation and study material compatibility
- Support the qualification, calibration and maintenance of R&D equipment in accordance with GLP/cGMPs
- Execute R&D studies to support regulatory response to FDA deficiency and product complaints
- Performs sample analysis, method development and validation studies

Experience & Qualification Standards:

- BSc in chemistry, pharmaceutical science or chemical engineering, MSc will be considered a plus
- Hands on skills in analytical instrumentals, such as HPLC, particle sizer and Karl Fisher titrator is a plus
- 3-4 years of experience in the pharmaceutical sector, as an R&D scientist is required
- Experience in a GLP / GMP oriented laboratory
- Working knowledge of experimental designs and clinical manufacturing, validation, and report writing for regulatory submissions
- A methodical, investigative and inquisitive mind
- Highly detail-oriented and organized, able to work both independently and as a team player with a positive attitude.

The Company offers: Competitive remuneration package along with challenging career development opportunities within an innovation orientated organization

The candidates with the above qualifications can send their CVs to: <u>hrdep@rafarm.gr</u>