



Health care. Human care.

Supply Planner (In-license) (Ref: SP1022)

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:

- Maintains forecast accuracy by collaborating with the cross-functional team to gather updated sales and marketing information managing a variety of planning applications, appeals and pre-application enquiries
- Collaborates with the supply chain teams of partners to ensure timely replenishment, taking into account the different ordering processes for each product
- Coordinates all activities related to the sourcing and procurement of necessary inventory needed to meet the changing levels of product demand
- Conducts monthly reviews with management to communicate forecast and inventory estimations, report on forecast and inventory accuracy, and propose improvement solutions

Experience & Qualification Standards:

- Bachelor's degree in business, supply chain or other relevant fields
- 2 years of experience in the domain of Demand Planning, Supply Chain, preferably in the pharmaceutical sector
- Strong mathematical and statistical knowledge
- Solid understanding of inventory management practices and procedures
- Excellent use of the English language, both written and oral
- Excellent knowledge of MS Office, especially Excel, knowledge of SAP will be an asset
- Exceptional communication and interpersonal skills

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: hrdep@rafarm.gr