



675 US Highway 1, Suite# 118,
North Brunswick, NJ 08902

R&D Senior/Principal Formulation Scientist at Spes Pharmaceuticals Inc.

SPES Pharmaceuticals Inc., located in North Brunswick, New Jersey, is a specialty pharmaceutical company focusing on development of novel pharmaceutical products with propriety technologies. The R&D Scientist roles are responsible for developing drug formulation and manufacturing process technology. This is a great opportunity to learn about exciting technologies and diverse product portfolio and to gain experience working globally.

Job Responsibilities:

The R&D Senior/Principal Formulation Scientist will have the opportunity of working on all aspects of product development cycle for selected drug products, such as identifying/sourcing raw materials, developing formulation and process, and managing product process scale-up, etc. Working on multiple projects simultaneously independently or under the guidance of supervisor, this individual will be responsible for designing experiments to support product development as well as conducting hands-on laboratory and manufacturing process development work in multi-functional team based environment.

Primary Responsibilities of the position include:

1. Design and conducting formulation and process development studies.
2. Write and review technical documents including formulation development protocols and reports, manufacturing process SOPs and other documents.
3. Establish drug product specifications.
4. Maintain product knowledge:
 - a. Write reports and memos to record technical investigations or recommendations, ensuring data integrity.
 - b. Contribute to and/or coordinate quality risk assessments and technical opportunity and risk assessments.
 - c. Produce and maintain information in the product knowledge management tool.
 - d. Ensure delivery of product and process improvements that will deliver business benefits.

Qualifications:

1. Knowledge of preformulation and formulation development of injectable or solid oral pharmaceuticals.
2. Knowledge of the overall drug development and commercialization process from development, launch and through life cycle management
3. Ability to apply the principles of the basic sciences such as physical and organic chemistry, thermodynamics, and materials science, to formulation development, using a rational, scientific approaches.
4. Self-motivated, team player and have the ability to work with tight timelines; adapt to changing priorities in a fast paced environment.
5. Knowledge of US FDA registration and ICH guidelines.
6. MS, or PhD in Chemistry, Biochemistry, Pharmaceutical Sciences.



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Benefits :

We will provide competitive benefits (Health Insurance, Vacations, 401K, etc.) and H-1 sponsorship.

Contact Information:

Tel: 732-354-3630

Email:speshr@spespharma.com