



Title: Formulation Scientist

Location: Greater Philadelphia Area

Reports to: Formulation Manager

Contact: [Formulation Scientist Link to Apply](#)

Website: www.pharmarg.com

Description

The Formulation Scientist will be a key team member of critical initiatives in our New Product Development group and will perform the following tasks and assignments on a daily/on-going basis and will do so with input and direction from the leadership team or a designee.

Responsibilities

- Developing, transferring and validating new solid/semi-solid OTC dosage forms for commercial manufacturing based on technical, regulatory and cross-functional project team requirements
- With limited oversight and input, write effective research protocols, reports and batch documentation
- Design and conduct experiments as well as analyze and interpret data
- When required, manufacture batches/conduct experiments using high shear granulator, fluid bed granulation/drying/coating, roller compaction, milling, blending, tablet compression and pan coating
- Adherence to strict compliance with all procedures applicable to role and relevant responsibilities
- In a timely and prompt manner; identify, report and seek correction for deviations observed in the workplace
- Provide general support as required and prioritized by leadership or a designee.

Requirements

- Minimum BS in Chemistry, Biochemistry, or other similar/related field;
- Minimum 3-5 years of experience in Pharmaceutical Product Development in a cGMP environment
- Experience assessments, investigations, technical writing
- Must be able to write, execute, and summarize experiments
- Experience with research protocols, reports and batch documentation
- Experience with identifying, reporting, and seeking correction for deviations
- Energetic, ability to learn, self-motivated, limited oversight
- Experience and technical knowledge of manufacturing batches/experiments using various equipment for high shear granulation, fluid bed granulation/drying/coating, roller compaction, milling, blending, tablet compression and pan coating