



Technical Manager, New Product Development

Summary:

Based in our Telford, PA facility, Secant Group is seeking a Technical Manager, New Product Development to lead the development of medical device components and combination products for the medtech and pharmaceutical industries. This position will focus on advancing our biomaterial technology platforms from concept through commercialization. Key areas of responsibility are formulation development with pharmaceutical actives, testing, stability, validation, and cGMP compliance. This role will lead project teams consisting of scientists and frequently interact with functional peer group leaders and customers.

Responsibilities:

- Develops, implements & manages a robust new product development and introduction process that includes strategic direction for technology transfer from R&D.
- Provides input on regulatory compliance requirements, test methods, and documentation for pharmaceutical products/combination products.
- Provides technical leadership to manage validation and cGMP requirements from scale-up through full scale manufacturing.
- Leads technical design, development, and testing of customer projects utilizing Secant Group applied biomaterials, ensuring that the customer's engineering and product development objectives are defined, measured and met.
- Builds team ownership and commitment to project and business plans and defines project milestones, deliverables and associated resource requirements. Drives team members' accountability.
- Serves as the top product champion of the company, and visits customers, business partners, and other important stakeholders or influencers. Represents Secant Group at industry conferences, authors articles and whitepapers to promote Secant Group capabilities.

Qualifications:

- Knowledge of drug delivery formulation and testing using various biopolymer forms
- Evaluation of polymer forms functionality using standard testing methodologies
- Knowledge of various polymer technologies such as coating, extrusion, hot melt extrusion, as applied to the medical field
- Proven success in leading projects, delegating tasks, setting priorities and delivering results
- Strong cross-functional perspective, leadership and influencing capabilities within a matrix organization
- Comfortable working in a fast pace environment with firm deadlines
- Knowledge of pharmaceutical cGMP practices
- Minimum 8 years of experience in Product Development, preferably in a pharmaceutical environment
- Bachelor's degree required in chemistry, pharmaceutical science, or related discipline. Advanced degree preferred.

Visit our [Careers](#) page to send in your resume and cover letter to apply for the above position.