

1) Principal Engineer, Medical Surgical Systems (New Jersey):

As a Principal Engineer, R&D, Advanced Technology you will be responsible for leading the new technology development efforts for the companies next generation hypodermic medication preparation and delivery devices. Working in a cross-functional environment, you will provide leadership and advanced engineering skills to identify, break down and solve complex problems, and provide technical direction to others. Using these advanced technical skills, you will conceive, plan and lead technical development activities from concept through successful commercialization. You will develop an overview of relevant technologies and products, and lead the evaluation and assessment of competitive products, processes or new trends. You will support R&D IP strategy and processes and participate in a work environment that prizes scientific inquiry and basic fundamental first principles.

Requirements:

Master's or PhD in Mechanical Engineering with a minimum of 6 years experience in engineering preferably in the medical device and/or pharmaceutical industry with successful track record of delivering products to market or developing commercially viable technology. The successful candidate will have an advanced understanding of disciplined product development processes, regulatory and quality requirements, high-volume manufacturing practices, and the use of CAE design and simulation tools.

2) R&D Manager (New Jersey):

Accountable for worldwide product development from concept to market launch to meet worldwide Medical Surgical Systems business objectives.

- Effectively select, develop, organize, and motivate, staff of highly skilled engineers, scientists and product development teams.
- Maintain an overview of state-of-the-art technology development. Effectively leverage technical experts, provide direction.
- Participate in the evaluation and assessment of competitive products, processes or new trends that impact our business.
- Ensure compliance with company's quality policies, procedures, and practices.
- Ensure compliance with all local, state, federal, and company's safety regulations, policies, and procedures.

Requirements:

- Leadership background in organizational development
- Mechanical Engineering Degree – Masters or PhD
- Experience in driving organizations
- Product development experience in the medical device industry
- Management Experience

Thanks,

George Lague

George & Company

"Excellence in Healthcare Recruiting"

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