Paramit is a rapidly growing international medical device contract design and manufacturing company that designs and manufactures high quality medical and life sciences instruments. Headquartered in Morgan Hill, CA, we offer a rewarding work environment with global opportunities while maintaining a small company, employee-focused culture. We are seeking an Industrial Engineer to join our team.

As our Industrial Engineer, you will be responsible for applying lean concepts, techniques, analysis, and decision tools to help promote and implement changes in manufacturing, engineering services, and operations areas.

CORE RESPONSIBILITIES
Conduct industrial process analysis optimizing the procedures and operations and improving the company's efficiency.
Generate distinctive options, ideas, and solutions to cross-functional issues.
Simultaneously lead and execute assigned projects.
Provide strategic vision and implement solutions in the areas of supply chain, manufacturing, quality and customer service.
Develop in-depth knowledge across multiple business units & technical areas.
Apply Industrial Engineering concepts, techniques, analysis and decision tools under general supervision to assist with creation and implementation of processes to improve supply chain operations, to achieve cost reduction and on-time deliveries, to enhance scheduling performance, and improve quality.
Utilize engineering methods (e.g., mathematical models, simulation, statistics) to support the design of optimal process, identify and eliminate inefficiencies and non-value added tasks and ensure the maximum and efficient utilization of resources.
Under general supervision, manage, define and control the scope, cost, and timing of projects, and performs risk analysis using project management tools; coordinate the efforts, make sure each Process Owner accomplishes the assigned tasks and complete the project on time.
In this position, you also have the opportunity to act as a Controller of Key Performance Indicators.

3 TO 5 KEY SKILL SETS REQUIRED
EDUCATIONAL & EXPERIENCE REQUIREMENTS
Bachelor's in Industrial and Operations Engineering; a Master's Degree is preferred.
5 to 7+ years of related work experience
Advanced level skills in creating cross-functional flow charts, mapping processes, and performing time studies.
Experience in writing macros/scripts, working with databases, and generating custom reports is a plus. (SQL, Visio, Excel).
Ability to work with minimal supervision

At Paramit we are committed to excellence at every level in the organization. As a manufacturer of highly complex, medical devices and instruments, we are acutely aware of our responsibility to those who will one day use the products we make. As a result, Paramit is obsessive about doing things the right way, going beyond FDA requirements, and ensuring that every finished product is safe and reliable.

Standing at the forefront of technology with Paramit, you will be a part of our team making a difference in the medical device and life science instrument industries, which touches an immeasurable amount of people, communities, countries, and our world.

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