

Position: Engineering Technician Company: CeQur Corporation Location: Columbia, SC

Reporting Relationship: Engineer Manager - Operations

CeQur® is dedicated to helping people with diabetes by developing and commercializing simple drug delivery devices that can be easily integrated into daily life. The company has a platform of an extremely simple, discrete, and wearable, 3-day device, with the first-generation being FDA cleared and CE marked.

At CeQur, we aim to challenge the status quo mindset and provide solutions to people with diabetes that are profoundly simple and clinically effective. We are looking for like-minded A+ team players to join our team to help make a difference and build a legacy while driving penetration of our therapies. CeQur values a collaborative and creative mindset where each team member is encouraged to contribute to our processes, decisions, planning and company culture.

Job Description

The Engineering Technician is a multi-faceted role responsible for drawing revisions, fixture design and execution of engineering studies to support the manufacturing scale up of our medical device, Simplicity.

Principal Responsibilities

- Collaborate with the engineering team for the design of manufacturing fixtures.
- Revise component drawings to meet the needs of process scale up including tolerance revisions or modernization of legacy documents.
- Interface with contract manufacturers and suppliers.
- Support in the execution of engineering studies.
- Participate on project teams and interface with various departments to ensure processes and designs are compatible with the manufacturing environment, launch strategy and CeQur's objectives.
- Partner with Quality and Regulatory, R&D and Operations to ensure the robustness of raw materials.



Education, Experience and Skills Qualifications

- An associate degree in Mechanical, Manufacturing or related Engineering field is required.
- Experience working in a manufacturing environment is a plus.
- Capability to solve problems and improve manufacturing processes that use high precision mechanical components.
- Proficient with use of SolidWorks to create detailed 2D and 3D designs.
- Experience in equipment and automation development.
- Basic project leadership fundamentals.
- Self-motivated, team-oriented individual who collaborates and communicates effectively with local and international team members in a cross-functional, multi-cultural, interdisciplinary environment.
- Comfortable working in an extremely dynamic and fast paced environment, and able to meet aggressive realistic development milestones.
- Strong verbal and written communication skills.

This description reflects management's assignment of essential functions; it does not proscribe or restrict the tasks that may be assigned.