



STARUP SPECIALIST, ENGINEERING FOCUS

Consure Medical

Pinning down healthcare solutions in a rapidly evolving space is like hitting a moving target. To adapt without losing quality or a patient-centric mindset, MedTech companies must be agile yet focused. Five years ago, we envisioned value-driven innovation – backed by genuine needs and tangible results– as the real key to success, and founded Consure Medical.

Motivated by personal experiences and patient needs, we assembled a team of experienced medical device evangelists to bring practical expertise to the core of our leadership. Each member of our team brings a unique skillset and is driven to improve standards of care around the world. This dedication led us to create a technology aimed at eliminating critical infections and dangerous wounds, enhancing care and saving lives.

We are expanding fast and have open spaces across departments. So, if you thrive on thinking big and confronting challenges head on, come stand with us. We invite you to join our team of global innovators and create new standards of value-driven care.

Position Description

Are you bored of dull challenges? Do you need a diverse set of obstacles to feel satisfied? Our startup specialists surmount challenges in engineering, marketing, business development, and logistics every day. Thrown into the deep end on a variety of projects, they thrive through determination and quick creativity. One of our newest team members described it like this, “Often, you walk into the office and someone hands you an unexpected, time sensitive challenge without a straight forward answer. Overcoming these challenges is how we create value. You should love this.” If this sounds exciting, we would love to have you.

Key Responsibilities

- Create and manage project plans that span the product development process.
- Develop strategies to identify and track user needs, market requirements, and customer feedback.
- Translate needs, requirements, and feedback into product requirements and design inputs.
- Conceptualize new components, products, and manufacturing methods via sketching, prototyping, testing, and modelling.
- Test and record performance of components, products, and manufacturing methods.
- Analyze and resolve technical issues associated with components, products and manufacturing methods.
- Outline and examine relevant variables and risks of projects and products.
- Collaborate with QA to develop, execute, and record verification and validation procedures.
- Collaborate with and manage engineering technicians to complete tasks and projects.
- Identify, collaborate with, and manage external stakeholders, vendors, and consultants.
- Maintain accurate and up to date documentation of all of the above responsibilities.

Relevant Experience

- BS/MS in engineering, product design, or related technical field.
- Experience performing product development activities in industry. (e.g. internships, 1-2 years of employment)
- Understanding of manufacturing processes such as CNC mill/lathe, injection molding, extruding, vacuum forming, casting, die cutting, sheet metal bending, etc., etc.
- Hands-on experience prototyping from arts-and-crafts like projects to 3D printing to any of the above mentioned methods.
- Academic research and analysis, technical and scientific writing. (e.g. literature review)
- Managing and leading small teams to achieve a singular goal