



**Helix Medical LLC** is the leading global participant with more than 50 years combined experience in contract manufacturing services for the medical, health care, and biotech industries. With operations spanning North America, Europe, and Asia, we are positioned to meet the needs and expectations of our customers. Come join our amazing and inspiring team!

We are seeking a highly technical **Engineering Manager** to drive our product development and engineering teams in the creation and management of new programs for medical devices and contract manufacturing from prototype through final production launch. Applicants should be very comfortable providing technical expertise to manufacturing for existing products and exhibit excellent leadership skills and the ability to use data to drive results. This position reports directly to the VP & General Manager. This is an excellent opportunity for the right candidate; however, you must be motivated and THRIVE in a fast-paced environment striving for continuous improvement.

#### **Essential Functions and Basic Duties**

- Direct, manage, and mentor the Carpinteria Engineering team.
- Direct responsibility for site technical activities including: product development, product launch, tooling, equipment, processes, and manufacturing methods.
- Creates and enforces structured efforts in problem solving, product development, project management, and the establishment of procedures.
- Communicates both internally and externally to ensure that projects are running per specifications in terms of product cost and product quality while meeting deadlines.
- Interfaces strongly with manufacturing to support existing product lines.
- Support the efforts to generate product quotations, develop test methods, and develop procedures as needed.
- Interacts with customers and vendors to maximize our technological advantage.
- Performs necessary functions to adhere to ISO13485, MDD, and FDA standards.
- Responsible for documented completion of training for staff/employees per current company procedures.

#### **Qualifications**

- BS in Mechanical Engineering is required with added disciplines in business management a plus
- 7 or more years experience in managing engineering resources including: tooling, process, project, and design resources.
- Working knowledge of liquid silicone injection molding, hcr silicone molding, and extrusion processes preferred.
- Previous experience in product design, program management and launching products successfully.
- Computer literate with knowledge of spreadsheet and word processing packages, and Microsoft Project desirable.
- Green Belt certification in Lean or Six Sigma desired.

In exchange for your skills and talents, we offer a competitive salary plus a full range of benefits including medical, dental & vision insurance, basic & supplemental life, long term & short term disability, and our 401K currently has a company match that is 100% vested after 2 years.

More importantly, you'll become a key player at a rapidly growing medical device engineering and manufacturing company. If you're like the majority of the people who work here, this will be the best place you'll ever work. Want to learn more about Helix Medical? Check out our website at <http://www.helixmedical.com>. This position is full-time, onsite in Carpinteria, CA.

Interested candidates meeting these qualifications should apply and send a resume and cover letter explaining why you are that one special candidate to [helixcareers@helixmedical.com](mailto:helixcareers@helixmedical.com).

Subject: **Job Code EM#0912h.**

Helix Medical is an Equal Employment Opportunity employer.