



875 Mahler Road, Ste. 168  
Burlingame, CA, 94010  
+1 415-890-3961  
www.calahealth.com

## Job Description: Manufacturing Engineer Cala Health, Inc.

### About Cala Health

Cala Health Inc., an award-winning bioelectronic medicine company headquartered in the San Francisco Bay area, is transforming the standard of care for chronic disease. The company's wearable neuromodulation therapies utilize electricity as medicine, merging innovations in neuroscience and technology to deliver individualized peripheral nerve stimulation, while its vertically integrated commercial model is transforming the delivery of prescription therapies. Cala Health's lead product, Cala Trio™, is the only non-invasive, wrist-worn prescription therapy currently available for essential tremor. Cala Health has new therapies under development in neurology, cardiology, and mental health, and is backed by leading investors in both healthcare and technology. For more information, visit [CalaHealth.com](http://CalaHealth.com).

### Our DNA

We're here to empower people to experience greater control over their chronic conditions and more freedom in their daily lives. Our science-first approach and rapid yet rigorous clinical development means we seek excellence in everything we do for customers and our teammates. Inspired by our work, and the talented team members who work with us, we're united in our collective goal to bring about improved, lasting patient outcomes.

Join us in building a better future.

### The Opportunity

Cala Health is seeking a Manufacturing Engineer to join our growing team. The role will ensure the highest quality products are provided to our customers, and will focus on manufacturing, test, packaging, and design for manufacturability. This position reports to the VP of Manufacturing & Quality.

Specific Responsibilities also include

- Support manufacturing – troubleshoot issues, conduct training, ensure processes are followed and properly documented
- Work side by side with the manufacturing operators - engage them in continuous improvement
- Create and modify MPI's, LHR's, and WI's – incorporate feedback from assemblers/techs
- Identify KPIs, set baselines and establish targets (weekly reporting)
- Develop and execute process validations, including IQ/OQ/PQ for fixtures and equipment

CONFIDENTIAL

FRM-5000-3 Rev F



- Oversee material tracking, availability, and resource planning
- Communicate with Customer Success and Shipping to ensure demand is met and Durable Medical Equipment is shipped in a timely manner
- Coordinate with Commercial, Clinical, and Development teams to identify their device needs and incorporate into build plans
- Collaborate with Supplier Quality Engineer to oversee contract manufacturer and supplier performance
- Perform other duties as assigned

### Desired Skills and Experience

We are looking for a Manufacturing Engineer to support operations in a dynamic, fast-paced startup environment, exemplified by:

- BS Degree in Engineering from an accredited institution
- 3-4 years related experience
- Excellent communicator
- Able to write clear, concise instructions to carry out complex tasks
- Detail oriented with an ability to effectively prioritize work
- Experience working in an FDA regulated environment
- Lean Manufacturing experience preferred
- Self-directed, able to work effectively in a start-up environment

Cala Health believes our success is based on diversity of people, teams and thinking. We offer all employees the tools, training and mentoring they need to succeed. Our selection process is driven by the key requirements for the role rather than bias or discrimination on the basis of a candidate's sex, gender identity, age, marital status, veteran status, non-job-related disability/handicap or medical condition, family status, sexual orientation, religion, color, ethnicity, race or any other legally protected classification.

If you or someone you know might be interested in this position, please submit a resume & an introductory email to [careers@CalaHealth.com](mailto:careers@CalaHealth.com).