ReCor Medical Ultrasound Denervation Therapies

Senior Manufacturing Engineer Department: Operations Reporting to: VP, Operations Location: Palo Alto, CA

About ReCor Medical

ReCor Medical, headquartered in Palo Alto, CA, is an innovative medical technology company focused on transforming the management of hypertension, the leading cardiovascular risk factor in the world. ReCor has pioneered the innovative, minimally invasive use of ultrasound in renal denervation to lower blood pressure in patients with hypertension. The company is focused on investing in high quality product development efforts, as well as rigorous clinical studies to create a strong foundation for future clinical adoption.

ReCor Medical is a wholly-owned subsidiary of Otsuka Medical Devices Co., Ltd. Otsuka Medical Devices focuses on the global development and commercialization of endovascular therapies that provide new therapeutic options in areas where patient needs cannot be met through pharmaceutical treatment. Otsuka Medical Devices Co., Ltd. is a subsidiary of Otsuka Holdings Co., Ltd., a leading global healthcare group listed on the Tokyo Stock Exchange (JP 4578). With operations in pharmaceuticals, nutraceuticals, medical devices and other health-related businesses, the group generated worldwide sales of app. US\$13 billion in the fiscal year ended December 2019 and has a market capitalization of app. US\$25 billion.

http://www.omd.otsuka.com/en/ http://www.otsuka.com/en/

Position Summary

This is a hands-on position which will provide leadership on commercial control and readiness of our manufacturing. Position reports to the Vice President of Operations and may supervise technicians.

Responsibilities and Duties

Duties & responsibilities include, but are not limited to:

- Collaborate with Design, Test and Reliability Engineering to drive NPI DFM to meet product quality, cost and manufacturing requirements.
- Characterize NPI product performances and yield including bench correlation to meet product cost targets.
- Define process corners and product process targeting from characterization results.
- Collaborate with Design, Test, Reliability Engineering and Supply Chain to meet NPI deliverables and milestones.
- Provide cost analysis and project product cost based on design, process, package, test and Marketing requirements.



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• Drive process and equipment validations for Operations requirements for Regulatory submissions including PMA readiness and submissions.

Requirements

- Must have experience in a regulated environment such as medical devices
- Bachelor of Science degree in Engineering or related field with a proven track record of transitioning products from NPI to volume production.
- 5+ years of experiences with NPI; specifically, in product engineering and assembly with focus on yield, cost and manufacturing process improvements.
- Experience with complex data analysis using JMP, MiniTab, or other yield tools.
- Proven record of product engineering leadership resulting in quantifiable improvements in quality, yield, cost or process.
- Self-motivated, action oriented and result oriented.
- Deep understanding of medical device processes and assembly knowledge to drive product yield and performance.

Equal Employment Opportunity

At ReCor Medical, we value bringing together individuals from diverse backgrounds to develop new and innovative solutions for patients. As an equal opportunity employer we do not discriminate on the basis of race, color, religion, national origin, age, sex (including pregnancy), physical or mental disability, medical condition, genetic information gender identity or expression, sexual orientation, marital status, protected veteran status, or any other legally protected characteristic.

E-mail resume to HR: Careers@recormedical.com