



## Start-up medical device company seeking full-time Manufacturing Engineer

**Vesticon** is a startup company that offers an exciting opportunity to work in a fast paced and rewarding environment where you would have a significant impact on manufacturing and design. Vesticon currently has one product on the market and several more in R&D. You will have an opportunity to interact with top physicians and scientists, as well as be on the cutting edge of the medical field. Vesticon offer career growth, a generous benefits package and a pleasant and creative work environment.

### Manufacturing Engineer

#### Job Description:

- Proactively identify and help resolve issues in manufacturing by initiating engineering change requests, suggesting proper changes, and helping complete them.
- Implementing, test, validate and document engineering changes, and complete all required associated documentation updates including work instructions.
- Maintain, validate and update work instructions / build procedures.
- Understand and implement quality procedures in manufacturing (make sure all paperwork is completed and filled out) for everything from defective parts to improper hardware.
- Help maintain Bill of Materials, ensure it is complete, accurate and up-to-date.
- Assist in purchases, identifying / qualifying parts to buy, receive stock, update and track Inventory.
- Build / assemble Epley Omniax units.
- Complete and troubleshoot the limited electrical wiring of Epley Omniax.
- Setup and configure Windows based computers for used with Epley Omniax (customize hardware / software installed on the laptop & desktop computers, modify system settings, configure routers and setup a private network). Vesticon will only provide limited training related to system setup and configuration.
- Visit customer for installation and maintenance.
- Interface with customers for support and follow-up.

This Job involves:

- Monthly and weekend travel to customer sites for installation and support, at times with very short notices.
- May require international travel.
- Lifting & moving heavy loads required on occasion.
- There will be infrequent work requiring overtime including weekends.

#### Job Requirements:

- Degree in Mechanical Engineering / Manufacturing Engineering
- Excellent written and verbal communication skills
- Proven academic track record
- Well versed with Microsoft Office tools Windows based CAD packages (Solid Works / Auto Cad etc...)
- Familiar with quality standards like ISO / IEC (Either training in work environment or courses in college).
- Must have some electrical experience
- 2-3 years of work experience in manufacturing (small company experience is a must)
- Valid driving license required
- Criminal and other background checks required
- Drug test required
- Must have excellent references

Mail your resume with a short cover letter detailing how you meet the qualification of this job to [jobs@vesticon.com](mailto:jobs@vesticon.com) with "Manufacturing Engineer" in subject line.