NPI Engineer – Job Description

The NPI engineer will take part in all aspects of the product lifecycle from development to manufacturing and will be a key person in moving the company production capabilities forward.

Roles and Responsibilities:

- Configuration control – DMR/DHR management
- Technical writing – mechanical drawings/assembly instructions/test procedures/labels
- PLM implementation
- Execute & oversee ECO processes
- Examination and approval of prototype parts
- Failure investigation (mechanical/electrical)
- Production line technical support at various subcontractors in China and Israel
- Mechanical design for testing & assembly equipment
- Test equipment maintenance and calibration
- Improve the production processes, reduce costs and production times
- Work with the R&D, quality & clinical departments in the company

Requirements:

- Mechanical/Biomedical engineer
- 2-4 years of experience as an NPI/Configuration control engineer
- Familiar with PLM systems such as Agile, Arena, Teamcenter or other
- Familiar with Solidworks
- Understanding of mechanical and electrical drawings
- High level in English
- Self-learner
- Familiar with plastics – advantage
- Experience with medical devices – advantage

Send your CV to orly.dolev@neurolief.com