



Production & R&D Engineer - Job Description:

Nurami Medical - a clinical stage medical device company, developing a polymeric implantable biodegradable materials/polymer for soft tissue repair, is seeking a highly motivated production and R&D engineer. The company is located in Haifa.

Responsibilities:

1. Operate the company's full production process, based on electrospinning technology, for manufacturing clinical products Including managing production at subcontractor's facility, packaging, sterilization and shipping.
2. Execute the company's R&D development experiments and characterization tests
3. Operation and maintenance of the R&D lab & a clean room
4. Responsible for managing outsourced production activities in Israel and abroad.
5. Work in compliance with all QA/QC and regulatory requirements.
6. Reviewing and writing technical protocols, reports and scientific papers in English

Requirements:

1. Academic degree in the following fields: Bioengineering, Biomedical Engineering, Biotechnology, Chemistry, Materials science or other relevant fields.
2. At least 5 years' experience working in the medical device/polymers Industry.
3. Experience in QC requirements for production of MD and ISO 13485 (advantage)
4. Experience in working in clean rooms and ability to implement SOPs
5. Highly responsible, accurate, details oriented and independent
6. Knowledge in electrospinning process and sterilization validation (advantage)
7. Ability to lead morphological (SEM), mechanical (Tensile) and chemical characterization of new products.
8. Excellent reading/writing and verbal communications skills in English (Must)
9. Recommendations - Please send c.v. to: nora@nurami-medical.com