



Dasyo is a medical start up developing noninvasive tissue lifting device using directional skin tightening for aesthetics applications.

We are looking for bio-engineer to join our R&D team. The position involves in experimental research of energy-tissue interaction, pre-clinical and clinical studies and in the product development.

Job description:

- Lead, coordinate and participate lab activities.
- Plan, write protocols, execute, analyze and document tissue and pre-clinical experiments according to QA standards.
- Plan, perform and document software & Hardware validation and verification tests according to medical regulatory process.
- Analyze clinical and technical problems related to safe and effective use of the product.
- Develop procedural aspects and training material through all phases of product lifecycle.
- Work with sub-contractors.

Requirements:

- BSc, Biomedical Engineering.
- Experience of 2-3 years in R&D of medical devices, Aesthetics advantage.
- Ability to work independently and in a team.
- "Hands-on" experience
- Self-learner
- Intellectual curiosity and desire to learn new things
- Experience with CE and FDA regulations, and with Medical Device Quality Systems per ISO 13485:2003 and CFR21 Part 820.
- Experience with multidisciplinary products – Advantage
- Excellent verbal and written communication skills (Hebrew and English)

Location: Misgav, Israel

Contact us

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