<u>INTIMO MEDICAL LTD.</u>

SEEKING A R&D ENGINEER – MEDICAL DEVICE

Job Description

A newly formed medical device company is seeking for a R&D engineer who will join the R&D team and lead design & development tasks and activities.

About the company:

- The company is developing a novel implantable device in the field of Women's Health.
- The company is located in Nazareth and funded under an incubation program at NGT HealthCare.

Principle Responsibilities/Duties:

- Follow design & development process in front of external design house review and manage revisions for all 3D models and drawings.
- Execute prototype lab/bench tests keep organized records and document technical reports.
- Lead & document design control activities from concept to verification & validation.
- Lead & document design review and risk management meetings.
- Manage external subcontractors/labs involved in production and testing of prototypes.

Desirable Skills & Qualities:

- B.Sc. or M.Sc. in Mechanical / Biomedical engineering with min 5 years of experience in the medical device field.
- Good technology knowledge of Nitinol material properties, design and processing methods (i.e. laser cutting, shape setting, heat treating).
- Demonstrated ability to work hands-on in the development of prototypes and execution of lab/bench tests.
- Experience of Medical Device requirements and understanding of Design Control processes.
- Proficient in CAD (SolidWorks) along with MS-Office software.
- Driven, self-organized and self-motivated with excellent interpersonal skills.
- Strong verbal and documentation skills in English.

Contact: <u>info@intimomed.com</u>