R&D Engineer/Project Manager

We are looking for an experienced R&D Engineer to join our R&D and Engineering team, to further expand and improve our products portfolio. The R&D engineer/PM will lead projects from concept to commercialization. The candidate should have background and experience in mechanical engineering, and experience in the medical device industry. A team player is a must. Preferably experienced in project management, organized and methodical, with a sense of responsibility and independence.

Responsibilities:

- Lead R&D projects from concept through regulatory submission, transfer to production, clinical evaluation, and commercialization.
- Design machinery and tools.
- Design and perform verification testing.
- Work collaboratively with other team members and positions from other departments in the company (manufacturing, quality, regulation, clinical, marketing and sales).

Requirements:

- Mechanical or Biomedical Engineer with a strong mechanical background.
- 2 Minimum 2-5 years of experience in development of invasive medical devices.
- Hands-on approach
- Proficient in SolidWorks.
- Good technical English
- Ready to travel if needed

Advantages:

- Developing mechanisms with fine/micro-mechanics.
- 2 Working with Nitinol.
- Development of products for intervention procedures.
- Experience in braiding technologies.
- Experience in transfer from development to commercial production.
- Pamiliar with intervention suite environment.

michal@insighthr.co.il