R&D Team Leader

Job Description\Responsibilities:

1. Leads an R&D team (5-8 engineers) in the technical aspects of product development through the investigation, planning and execution.
2. Understand customer requirement & establish team’s goals and priorities by collaborating with other teams (clinical, marketing, quality and Operations).
3. Research, design and evaluate materials, assemblies, processes and equipment.
4. Work in parallel on several design fronts.
5. Monitor team metrics and objectives ensuring meeting of goals.
6. Document all phases of research and development.
7. Support and cooperate with other R&D teams within the project.
8. Collaborate with medical professionals.
9. Participate in Pre-clinical & clinical studies.

Required Education/Skills:

1. B.Sc. in Biomedical / Mechanical Engineering
2. Strong execution, communication & interpersonal skills
3. High commitment & dedication to the project and team
4. Leadership and motivational skills
5. Project management skills & High self-learning ability
6. English – Full proficiency
7. Creative
8. Independent & responsible person

Required Experience:

- 6 years' experience as Biomedical / mechanical engineer
- 2 years’ experience in leading a team of mechanical engineers
- 2 years in the medical device field – an advantage
- Experience in Animal/Human studies – an advantage
- Experience in Cardiology, familiar with cardiac valves disease & therapies – An advantage

** Full-time job in Caesarea

Please send your CV: yulia.vainer@aran-rd.com