

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

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

^{**} Full-time job in Caesarea