

Senior R&D Engineer

- Leads complex design efforts from concept to design verification
- Design in Solidworks components, assemblies, fixtures and generate drawings in
- manufacturing level.
- Design and conduct experiments including generating protocols and reports, analyze data using statistical techniques and develop test methods.
- Support pre-clinical trials

• Perform as a subject matter expert in the fields of manufacturing technologies, design in CAD and design testing.

Required Education/Skills:

1. Bachelor's degree in mechanical engineering / biomedical Engineering (relevant also for a practical engineer with relevant skills and experience)

2. Strong CAD capabilities. Experience in small mechanisms

design – an advantage.

- 3. Fluent English
- 4. At least 5 years of experience in mechanical engineering R&D
- 5. Proven Solidworks capabilities (surfaces, sheet metal, blocks)

michal@insighthr.co.il