

Rapid Medical is a fast-growing medical device company focused on developing, manufacturing, and selling innovative devices for endovascular interventional procedures. The company is based in Yokneam, Israel, and our current commercial portfolio includes devices for treatment of ischemic stroke, intracranial saccular aneurysms, and endovascular navigation tools.

Junior R&D Engineer (or last-year student)

We are looking for a mechanical or biomedical engineer to join our R&D and Engineering team in a junior engineer position. The Junior engineer will collaborate with other R&D team members to support R&D projects in various phases from concept to commercialization. Work scope may include:

- Prototype testing
- Design of jigs and fixtures
- Write test protocols and reports
- Generate DMR (drawings, routing cards, work instructions, material specifications)
- Perform verification and validation testing (V&V)
- Support transfer to production activities

The candidate should have a mechanical or biomedical background, highly motivated, sharp and enthusiastic about medical devices, good hands and understanding of mechanics, and endless hunger to evolve and learn.

Minimum requirements:

- Mechanical or biomedical engineering degree <u>from a university/Technion</u> or:
- last semester **outstanding** students that can commit to 40% part-time.
- GPA>85

Additional requirements:

- Responsible, independent, and highly committed
- Organized & methodical
- Team player
- Fast learner
- Good hands (testing, assemblies)
- English high level
- Familiar with Solidworks an advantage



Why Rapid Medical?

The right candidate will have the opportunity to enter the medical device industry and join a company that is on a success path with a solid financial back and a portfolio of commercial products. We have already several years of market presence gaining commercial and clinical experience, but we are still agile and fast with a start-up DNA. We have the know-how and proven ability to develop and commercialize new products and technologies which are innovative and unique, and we are growing rapidly in the exciting field of neuro-intervention and endovascular intervention procedures and offer the Junior R&D engineer a professionally-challenging work and a full cycle experience of life-saving class III devices development→regulation→production→commercialization.

If you want to see your work saving lives in the hands of physicians and work with great people – come and join us!

Send your CV to matan@rapid-medical.com