

## Junior R&D Engineer

Rapid Medical is a medical device company that is developing catheter-based, minimally invasive, neuroendovascular technologies that treat neurovascular disorders. The company's products are sold across the world, including Europe and the US.

We are looking for mechanical or biomedical Engineer to join our R&D and Engineering team, to support the development efforts to further expand our products portfolio in the neuro-vascular field.

This individual will assist the engineers and project managers to push through R&D cycles, prototyping, V&V and transfer to production activities, and will experience the full product lifecycle. Work may involve testing, documentation, design, drawings, prototyping etc.

We seek a responsible individual, organized and able to manage and prioritize tasks, capable of working both in a team and independently, with good hands and mechanical understanding, fast learner and highly passionate about developing life-saving medical device.

## Scope & Responsibilities:

- Execute R&D tests
- Write test protocols and test reports
- Generate DMR and DHF documents
- Support ECO processes
- Perform V&V testing
- Design test set-ups
- Work collaboratively with team member and colleagues from other departments in the company (manufacturing, quality, regulation, clinical and sales).

## **Requirements:**

- Mechanical or Biomedical Engineer with a strong mechanical background.
- Fresh graduates and up to 2 years of experience in medical device or mechanical design.
- Organized & methodical.
- Good technical skills.
- Excellent teamwork ability and interpersonal skills.
- Ability to work in a dynamic and changing environment.
- Ability to manage time and priorities.
- Proficient in SolidWorks and Office software.
- Very good technical English, reading & writing

## Advantage:

- Experience in medical device.
- Experience in performing R&D and V&V tests.
- Experience in generating high-quality technical documents.
- Experience in transfer from development to commercial production.

Please send your CV to matan@rapid-medical.com