### Job Title

**R&D Engineer (M/F) - Mechanical Pole**

### Job Description

Within the Research & Development department, you will oversee the design of one or more mechanical subassemblies, from the specifications to the tests, through the CAD and prototyping steps. You will also write the associated technical documentation. Your work may concern both feasibility studies and development and industrialization.

### Type

- permanent contract

### Duration (except permanent)

N/A

### Salary Range

€35.000 to €45.000

### Bonus

€3.000

### Desired Start Date

As soon as possible

### Job Location

Rouen

### Business Trips Frequency

Rare

### Required Profile & Desired Level of Education

The start-up spirit attracts you and you are eager to join our adventure in the service of a very innovative project. After a Master degree level in mechanics, you can justify a 5 years’ experience in design office. You are familiar with Computer Aided Design and have a good knowledge of SolidWorks. You are able to manage the material resistance. Rigorous with the ability to summarize, you can use your creativity to develop an industrial product with regulatory constraints. Open-minded, team spirit, you are able to take initiatives. Fluent English, both written (for technical documents) and orally.

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Robocath designs and develops innovative robotic solutions for improving endovascular procedures. In particular, these procedures are carried out to treat vascular diseases, including heart attacks, the leading cause of death worldwide. Currently in the approval stage, the first solution developed by Robocath (R-One) will be launched in 2018 in Europe and the Middle East. Robocath aims to become the world leader in vascular robotics and develop the remote treatment of vascular emergencies in emergency reception centers from expert centers, guaranteeing the best care pathway for all. Selected by Forbes magazine as the fourth medical start-up in France, Robocath has around 20 employees.

[www.robocath.com](http://www.robocath.com)