

Job Title **Project Manager**

Job Description

He or she plans, organizes, and coordinates all phases of a research and development project. Due to their role, they are familiar with the overall organization of the company and the responsibilities of each department, and they interact with Department Managers and functionally manage the resources assigned to the project they are leading.

Main activities:

He or she is responsible for managing all phases of the project, below is a non-exhaustive list of various missions:

- ✓ Managing, coordinating, and monitoring the project
- ✓ Managing phase reviews
- ✓ Establishing a global development plan (list and scheduling of tasks) and ensuring its updates throughout the project
- ✓ Negotiating resources (human, technical, financial, deadlines) based on the progress of the project and adjusting means if necessary
- ✓ Setting up a project team, establishing the structure, rules of operation, and associated indicators (Project Quality Plan)
- ✓ Assessing risks that may arise during the realization
- ✓ Planning the elements of costings and/or invoicing as well as respecting the associated budget
- ✓ (...)

Type	Permanent contract
Duration (except permanent)	N/A
Salary Range	€50.000 to €60.000
Bonus	10% of gross annual salary
Desired Start Date	As soon as possible
Job Location	Rouen
Business Trips Frequency	Rare

Required Profile & Desired Level of Education

Master's degree in science (university degree or engineering school).

Minimum 2 years of experience in a similar position or 5 years of experience in R&D.

Must have the following skills: Leadership, diligence, listening, alertness, goal-oriented, teamwork, clear communication, ability to develop a project plan, ability to bring together multi-disciplinary project contributors, ability to lead project meetings.

CECRL C2 English recommended (C1 minimum).

ABOUT ROBOCATH

Founded in 2009 by Dr. Philippe Bencteux, Robocath designs, develops, and markets robotic assistance solutions dedicated to the treatment of cardiovascular diseases. A player in the robotic transformation of the medical sector, these developments aim to increase the gesture performed thanks to precise technologies that are complementary to current interventional methods.

R-One™ is the first robotic solution developed by Robocath. R-One integrates a bionic, unique and proprietary technology to secure and optimize coronary angioplasty with robotic assistance. This medical procedure consists of revascularizing the heart muscle through the implantation of one or more implants (stents) in the arteries that irrigate it. An operation of this type is performed every 30 seconds worldwide. R-One is designed to intervene with precision and perform very specific procedures, all in an improved work environment. Thanks to its open architecture, R-One is compatible with most coronary angioplasty devices and catheterization rooms.

In a prospective, controlled, and randomized pre-clinical study, the efficacy and safety of R-One was demonstrated with a 100% technical success rate and no major adverse cardiovascular events (MACE). The device was CE marked in February 2019 and its clinical application started in September 2019. The solution is now present in Europe and Africa.

Ultimately, Robocath ambitions to become the world leader in vascular robotics and to develop remote vascular emergency management (VEM) to ensure the best care path for all. Based in Rouen, France, Robocath has more than 70 employees.