

# Join our Team!



## Quality & Regulatory



## Company

Eindhoven Medical Robotics develops high precision surgical robotics. We aim to be a 1000+ team in the next 10 years and a world leader in surgical robotics.

We work in close collaboration with TU/e, engineering partners, suppliers and hospitals worldwide. The surgeons supporting us are highly respected in their fields and enjoy the surgical challenges they solve through engineering with us. You will be part of a multi-disciplinary project team comprising of system architects, mechanical, electrical and software engineers. We have diverse projects in different phases : early research, rapid prototyping for demos, pre-clinical prototypes at hospitals and regulatory compliant developments for human trials.



RoBoSculpt  
Bone Robotics Skull Base

ReCath  
Steerable remote catheters

Brain Instruments  
Deep Brain procedures

SOFIE  
Laparoscopy

## Responsibilities

The focus will be on leading the quality and regulatory process from design and development until final market release for new products.

## Qualifications

- 5-10 years of relevant experience with CE Class 2b, Class3 medical devices; FDA is a plus.
- Experience in design and development of Medical Devices
- Experience with ISO 13485 and new EU CE.
- Excellent English skills, both written and spoken
- Strong management and leadership capabilities
- Work experience in an international environment is preferred

An attractive market conform remuneration package with excellent benefits will be offered.

Interested and do you have what it takes?

Contact : [team@emrobotics.com](mailto:team@emrobotics.com)