



For our team in Switzerland, Bern we are looking for an

# Electrical Engineer

## You will

- Be responsible for the research, development and testing of sophisticated robotic surgical systems
- Create electrical schemes for multidisciplinary robotic systems
- Design electrical boards (PCB's), system wiring, cables, harnesses connectors etc.
- Define and select electronic components
- Define and specify system performances and safety requirements

## You have

- A Bachelor or a higher degree in Electrical Engineering
- Minimum 5 years of practical and hands-on experience in medical device industry or other similar regulated environment e.g., Automotive, Aerospace

## You are

- A clever and solution-oriented thinker
- A flexible and adaptive person

## Start date

- Preferably November 2022 or by agreement
- Workload: 100%

## Why LEM?

- Because you want to take part in the development of the next generation of surgical robots!

Send your application to [info@lemsurgical.com](mailto:info@lemsurgical.com)