

Aston Life Sciences is the proud leading company in Consulting, Recruitment and Executive Search for Life Sciences industry in Switzerland. Part of Vulcain Engineering Group (+ 1'700 employees worldwide) through its Life Sciences branch Consultys, we are based in Switzerland and serve Eastern and Western Europe as well as North America. Life Sciences is our passion and we are committed to successfully support our clients in their quest to improve patient's health all around the world.

In a context of growth, our client, one of the Medical Devices leaders in Switzerland, located in Bern area (Switzerland), is looking for a:

Manager Concept Development - German speaker

Bern area

Your role: Within the Technology division, you will act as Manager Concept Development. One of the main missions will be to manage and expand the new Device Innovation group. You will drive the concept development of new platforms and products for state-of-the-art Medical Devices.

Your tasks:

- Manage and expand the new Device Innovation group
- Drive Concept development of new platforms and products for state-of-the-art Medical Devices
- Work as a product owner or technical lead in the projects
- Act as the internal and external contact for topics in the area of connectivity, electronics and sensors
- Ensure good cooperation with external and internal partners
- Provide technology scouting
- Generate and analyze intellectual property together with the relevant specialist departments

Your profile:

- Completed education in the field of electrical engineering, communications engineering or equivalent (ETH / Uni / FH)
- Several years of project management and leadership experience
- Strong communication skills with experience in stakeholder management
- Experience in medical technology is an advantage
- Business training is an advantage
- Team player with strong social skills
- Positive mindset, able to challenge the status quo
- Very good knowledge of English and German is mandatory

Start date: 1 April 2021

Place of work: Bern area