

**You want to change people's lives? We at Hocoma do this every day.**

**With game-changing and innovative technologies that improve human movement therapy for millions of patients around the world.**

**Join us and become a part of the global leader to define the therapy standards of tomorrow.**

## **Service Engineer for Subsidiary in Slovenia (m/w)**

### **Would you like to...**

- work in a small team and be responsible for the technical customer support in Eastern Europe and other regions?
- install and maintain our innovative and high-tech medical devices, handle customer requests, dispatch spare parts and carry out repairs?
- travel internationally (60%) with flexible working hours?
- prepare and organize all service operations in your region in close cooperation with the Swiss headquarter?
- conduct a top level service for our customers and take over an ambassador role of Hocoma high qualities?

### **We match with persons who...**

- have a positive and open mindset and easily cope with changes,
- have a strong customer orientation and communicate transparently,
- have a distinctive quality awareness and are ready to achieve outstanding performances and
- are flexible and keep a clear head even under pressure.

### **You have...**

- experience (at least 2 years) as a service engineer of complex devices (hardware, software and electronics),
- training / education in electro technical and/or mechanical field (education level V or more),
- have excellent English language skills (spoken and written), additional foreign language skills are an asset,
- are a proficient user of Microsoft Office.

### **Leading. Innovative. Reliable. Human. Integrity. Passionate.**

That is what Hocoma stands for. What do you stand for?

Get involved in our young, dynamic team!

**Please send your application in English and Slovene with all documents and a photo to [info.slo@hocoma.com](mailto:info.slo@hocoma.com).**

Mrs. Mojca Knez, Human Resources, Tel. + 386 1 236 13 30, is glad to answer your questions.

We prefer direct applications.

