



MedAustron International GmbH is a subsidiary of EBG MedAustron GmbH and realizes international technology projects in the course of the construction of a new particle accelerator in the rapidly growing medical technology sector. The parent company EBG MedAustron operates one of the most modern centers for ion therapy and research in Europe.

Become part of our team as

Expert for Patient Positioning (f/m/x)

Full-time (38.5 hours per week)

Challenges you conquer:

- Participation in the development of a medical system used for hadron therapy in accordance to ISO 13485
- Supporting the specification, purchasing and installation phases of patient positioning and position verification systems
- Supporting the design of the nozzle of a hadron therapy system

A background that impresses:

- Academic studies (Masters degree or PhD) in physics, mechanical engineering, mechatronics or similar
- Experience with medical device development is an advantage
- Experience with patient positioning systems and radiation therapy workflows is desirable
- A strong interest in particle therapy and treatment planning and ideally experience in these areas is an advantage

- Good written and verbal communication in English language
- Analytical mindset and problem-solving skills
- Proactiveness and ability to work in a team

A unique offer that inspires:











For the advertised position we offer a gross annual salary from \leqslant 46,781 (on a full-time basis) based on the classification in use group 4 of the collective agreement for white-collar workers in the metal industry, with the possibility of overpayment, depending on professional qualifications and experience.

Further information on EBG MedAustron GmbH, our benefits and what matters to us can be found here.

You are the right person for this job?

Take the next step in your career and send us your application via our online application-tool.

