



EBG MedAustron GmbH in Wiener Neustadt operates one of the most modern centers for particle therapy and research in Europe. Cancer patients are treated with an innovative form of radiation therapy with protons and carbon ions. In addition to cancer treatment the facility is also used for translational research.

Our AVID team is responsible for all beam instrumentation and beam interception devices of the particle accelerator. The responsibility for accelerating structures, RF systems, ion sources and vacuum installations completes the team's profile.

Become part of the AVID team as a

Beam Instrumentation Engineer (f/m/x)

full-time (40 hours weekly)

Challenges you conquer:

- Responsibility for beam instrumentation devices in a proton/carbon particle accelerator facility for
 - life-cycle management and procurement of components
 - testing and integration
 - ensuring electrical and mechanical safety
 - life-cycle management of existing components
 - requirements engineering
 - maximizing machine uptime and reliability
- Contribution to developments of beam diagnostic detectors and corresponding
 Front- and Back-end electronics
- Design data acquisition and control electronics
- Support our service teams to coordinate maintenance activities

• Contribution to the integration and testing, which requires work outside normal business hours and on-call duty

A background that impresses:

- Technical university degree in Electrical Engineering or similar
- Broad and sound knowledge of electrical measurement and instrumentation equipment
- Experience with particle beam measurement devices is an asset
- Previous experience in the application of international standards and norms
- Experience with analog & digital measurement and acquisition chains
- Knowledge of Altium, Pspice or any other electronics design tool box
- Fluency in verbal and written communication in English, German is an advantage
- Willing to fulfill work outside normal business hours and on-call support

A unique offer that inspires:











For the advertised position we offer a gross annual salary from \in 45.000,-- (on a full-time basis) 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**. More details about our team can be watched **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.

