



Who we are:

EBG MedAustron is a cancer treatment and research centre in Wiener Neustadt that is unique in Austria. MedAustron uses ion therapy, an innovative form of radiation therapy, in the fight against cancer.

We offer a unique working environment built around the particle accelerator used for therapy and research with protons and carbon ions. We have set ourselves the goal of prolonging the lives of cancer patients and improving their quality of life.

Our **'System Implementation'- Group** is **responsible for the mechanical design, firmware and hardware design, software development and DevOps** of an integrated accelerator control system and the medical software of the MedAustron particle accelerator.

As a **Junior Mechanical Engineer**, you will have the **unique opportunity to work with a particle accelerator**. Your tasks will range from 3D design of mechanical accelerator components to their installation and the creation of electrical circuit diagrams. **Your contribution** and skills will help to ensure that our **particle accelerator is precisely designed and installed and can deliver its full performance**, thereby **making a direct contribution to the effective treatment of our cancer patients**.

Share our spirit, join our 'System Implementation' group and start your career as a

Junior Mechanical Engineer (f/m/x)



EBG MedAustron



Wiener Neustadt



unlimited / unbefristet



40 h



immediately /
ab sofort

A job where you can make a difference:

- 3D design of mechanical accelerator components
- Installation of mechanical accelerator components
- Support with maintenance tasks
- Creation of electrical circuit diagrams

Skills that make you our strength:

- Completed technical education at high school diploma level (e.g. HTL) or ongoing/completed technical studies in the fields of mechanical engineering/mechatronics
- Initial relevant professional experience is an advantage
- Ideally, (school) knowledge of creating electrical circuit diagrams with EPLAN
- Knowledge of Autodesk Inventor is advantageous
- Experience with PLC development (Siemens S7) is advantageous
- Very good English skills (minimum B2 level), German skills are an advantage
- You are a team player with a precise, independent way of working and a hands-on mentality
- Willingness to work on call
- Willingness to work in shifts



For legal reasons, we are obliged to point out that the minimum gross annual salary for this position is € 36,400 with a willingness to pay above this amount depending on professional qualifications and experience.

Further information on MedAustron, our benefits and what matters to us can be found [here](#). Our corporate videos offer further interesting insights.

Ready to start your career with us as a Junior Mechanical Engineer and make a difference in the lives of cancer patients?

Take the next step in your career and send us your application documents using our online application tool.

EBG MedAustron is committed to equal treatment and diversity. We welcome applications from all qualified people.

Apply now

