

Field Service Engineer

Job description

As a Field Service Engineer you play a key role in our mission to treat cancer patients.

You participate to the maintenance of the IBA equipment and technical tools at the Proton Therapy Center in the Bulovka Hospital in Prague. You perform troubleshooting activities, you operate the equipment for various customer needs and you provide support to the clinical staff during patient treatment and other daily operations.

You ensure the highest quality of state-of-the-art technologies and services. You will become a specialist in the latest cancer treatment solutions and represent IBA with your know how.

You report to the Site Manager.

Profile

- You have a master or bachelor degree or an equivalent experience;
- You have relevant technical experience in electronics/electrical system troubleshooting, mechanical system design and repair, and operations of large systems, as well as in control systems and with various controllers:
- You are a proactive and hands-on person;
- You are a detail oriented person with very good analytical skills;
- You are able to organize your work autonomously and to take initiatives;
- You are a team player with a strong customer focus;
- You have very good oral and written communication skills in Czech and, given the international context, you have a good knowledge of English;
- You are a flexible person, willing to work in rotating shift work, night work and weekends (regular work on Saturday).

Company - who we are

IBA (Ion Beam Applications S.A.) is a global medical technology company focused on bringing integrated and innovative solutions for the diagnosis and treatment of cancer. The company is the worldwide technology leader in the field of proton therapy, considered to be the most advanced form of radiation therapy available today. IBA's proton therapy solutions are flexible and adaptable, allowing customers to choose from universal full-scale proton therapy centers as well as compact, single room solutions. In addition, IBA also has a radiation dosimetry business and develops particle accelerators for the medical world and industry. Headquartered in Belgium and employing about 1,500 people worldwide in 25 countries, IBA has installed systems across the world.



IBA is listed on the pan-European stock exchange NYSE EURONEXT since 1998.

In 2016, 400 engineers joined IBA. Together, we will develop new technologies in the treatment against cancer.

At IBA, our mission is to **PROTECT**, **ENHANCE** and **SAVE** more LIVES.

At IBA, we are committed to our team members.

Being committed means offering you:

- a meaningful job with an impact & opportunities to boldly innovate
- professional and personal development & empowerment and accountability
- a friendly culture based on solid values & success and achievement

Ready to take the challenge? Visit our website: www.iba-careers.com

Contact: Jan Daněk

IBA – protonové centrum

Budínova 2437/1a 180 00 Praha 8

jan.danek@iba-group.com



