



HOLLANDPTC IS LOOKING FOR TWO MEDICAL PHYSICISTS

Which enthusiastic Medical Physicist Radiotherapy can help bring innovations to our clinic

www.hollandptc.nl | info@hollandptc.nl | Tel: 088-5018800 | Bezoekadres: Huismansingel 4, 2629 JH Delft | Postadres: Postbus 110, 2600 AC Delft | KvK: 58653473 | BTW: NL853126355B01

About HollandPTC

The Holland Proton Therapy Center (HollandPTC), founded by Erasmus MC, LUMC and TU Delft, is an active partnership between these organizations in the fields of healthcare, education, and science. The Center has also established partnerships with other national and international proton centers.

HollandPTC is an independent outpatient clinic located in Delft. The center has two proton gantries with in-room CT imaging, a treatment room for the irradiation of eye tumors, and a bunker with a proton bundle for research. In addition, the center has modern imaging equipment, including a dual-energy CT, a 3T MRI, and a PET/CT.



The Medical Physics & IT department

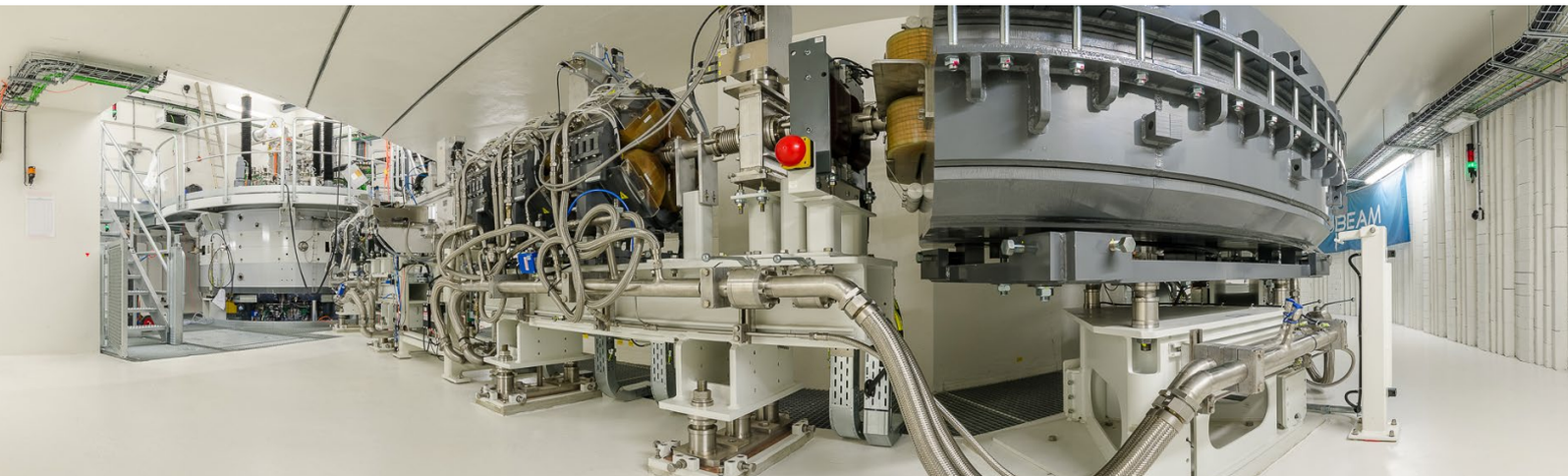
At present, the department has room for seven medical physicists, and has an additional staff of about nine, including project physicists, medical physics engineers, and an IT professional. Responsibilities of the group include the quality and safety of the medical equipment.

Job description

The medical physicists are closely involved in the treatment of patients and have a leading role in the introduction of new technology in clinical practice. To this end, they collaborate with colleagues from different disciplines in multidisciplinary clinical and research working groups. In the working groups, physicians, physicists, radiotherapy technologists, and researchers within and outside of HollandPTC work together to achieve the best possible results.

The extensive diagnostic equipment and the special proton research bunker offer excellent opportunities for the development and implementation of clinical innovations.

Given that we will soon start treating patients, and that the research programs are developing at a rapid pace, joining HollandPTC at this time of dynamic development would offer a medical physicist excellent growth opportunities. We are committed to the medical physicists' personal development, which is why we provide excellent facilities, including a personal development budget and opportunities for research and innovation.



Qualifications and Skills

- Registration as a medical physicist in the field of radiotherapy, or a recognized registration as a medical physicist in another country that will lead to registration in the Netherlands.
- You preferably have (some) experience with proton therapy and image-based radiotherapy.
- You are interested in introducing the results of R&D into the clinical process and evaluating the outcomes.
- You are good at initiating and achieving quality and safety improvements in the fields of patient care in general and medical technology in particular.
- You are proactive, independent, committed to the primary process, and have affinity with HollandPTC's core values.
- You have (some) experience with effective management (of project staff or interns, for instance).
- You have excellent communication skills, both verbally and in writing.
- You are proficient in Dutch (or are willing to learn the language) and English.
- You are a resident of the European Union or Switzerland.

Terms of employment

- Your contract will be for 36 hours a week, for an indefinite period of time. The Collective Labor Agreement for Dutch University Medical Centers (CAO UMC) applies; depending on education and experience, the maximum salary is € 6.665,- (scale 14), plus 8% holiday allowance and 8.3% end-of-year bonus. We provide a commuting allowance and, if applicable, a moving allowance. You will have access to a personal accreditation budget. The starting date will

be agreed with the successful candidate, but can be at short notice or sometime in the next few months.

- If you are not a Dutch national and start work in the Netherlands, you may be eligible for a tax break, which means that 30% of your wage is paid tax-free.

Application

For more information about this position, please contact Pieter Vos, acting head of Medical Physics & IT by telephone via the HollandPTC secretarial office at +31 (0)6-195 33 555 or by email p.vos@hollandptc.nl. Please send your CV and cover letter to HollandPTC via HR@hollandptc.nl, stating "vacancy medical physicist".

The interviews (via Skype) will be held in week 50.

HollandPTC's mission is to provide patients with the best proton therapy presently available, in a safe and welcoming environment, where they are treated with care and diligence. In addition, our mission is to prove the added value of proton therapy, which we do in cooperation with the national and international radiotherapy and oncology community. Our ambition is to become a leading institute for therapy and scientific research. Our core values are: caring & thorough, uniting & dynamic, professional & innovative.