

Clinical Scientist Radiation Oncology

In this role, you have the opportunity to translate unmet clinical needs into novel radiotherapy solution concepts, and take charge in refinement and validation of these propositions in co-creation with clinical partners. Such solutions will be designed to make a global impact on future health systems by improving patient outcomes, reducing costs, and/or enhancing medical staff and patient satisfaction. Are you ready to take this challenge?

You are responsible for

- Identifying unmet clinical needs in radiation oncology;
- developing new solution concepts addressing these needs;
- guiding the creation of solution prototypes;
- evaluating such concepts and prototypes through clinical advisory boards and clinical collaborations;
- creating business value propositions in relation to the developed solution concepts.

You are a part of

Philips Research www.philips.com/research, one of the largest industrial Research organizations in the world, focusing on the area of HealthTech. The mission of the Oncology Solutions department is to develop innovative concepts, technologies, applications and integrated solutions in oncology with focus on oncology informatics, image-guided interventions and therapies, and medical imaging. As a clinical scientist radiation oncology you will join multi-disciplinary project teams and actively participate in collaboration with hospitals as well as Philips' market and business teams. You will report to the department head of the Oncology Solutions group in Philips Research.

To succeed in this role, you should have the following skills and experience

- You are a medical physicist, biomedical engineer, or other medical/technical professional, with more than 3 years' experience at a radiation oncology department in a hospital
- You have experience and real passion for innovation in the field of healthcare technology.
- Your strong communication and interpersonal skills plus your team spirit enables you to build lasting personal relationships: within internal project and program teams; with customers; with key partners in markets and businesses; and with healthcare professionals.
- Your experience in marketing and/or healthcare economics is a plus.

In return, we offer you

A career path where you have the exceptional opportunity to develop and deliver meaningful, state of the art (digital) solutions in the Healthcare space.

- 25 Days of leave and the possibility to purchase up to 20 extra days off annually;
- A variable bonus based on both Philips results and personal performance;
- Extensive set of tools to drive your career, such as a personal development budget, free training and mentoring;
- Excellent company pension scheme and attractive collective health insurance package;
- Opportunity to buy Philips shares and products with discount;
- Healthy work-life balance.

Why should you join Philips?

Working at Philips is more than a job. It's a calling to create a healthier society through meaningful work, focused on improving 3 billion lives a year by delivering innovative solutions across the health continuum. Our people experience a variety of unexpected moments when their lives and careers come together in meaningful ways.

To find out more about what it's like working for Philips at a personal level, visit the Working at Philips page on our career website, where you can read stories from our employee blog. Once there, you can also learn about our recruitment process, or find answers to some of the frequently asked questions.

As an equal opportunity employer, Philips is committed to a diverse workforce. You will receive consideration for employment without regard to race, color, religion, age, sex, sexual orientation, gender identity, national origin, genetic information, creed, citizenship, disability, protected veteran or marital status.

Link to apply: https://philips.wd3.myworkdayjobs.com/jobs-and-careers/job/Eindhoven/Clinical-Scientist-Radiation-Oncology_317459-1