

Working Student – Medical Planner

Dutch health-tech start-up CuraDose is looking for a new colleague. Are you a medical student and interested in working in a start-up environment? Are you interested in improving care for patients worldwide? Then this is the job for you, apply today!

About CuraDose

Radioembolization is a proven treatment for liver cancer based on the administration of millions of radioactive particles. These particles target the tumor(s) while the healthy liver tissue is largely spared. However, planning of the optimal radiation dose is complex, time-consuming, and often unachievable in busy clinical settings. As a result, many patients do not fully benefit from advanced treatment planning, which negatively impacts treatment outcome.

CuraDose solves this by providing patient-specific treatment planning through a web-based platform that helps physicians make better-informed decisions, faster.

As a Dutch health-tech startup connected to UMC Utrecht and the UtrechtInc ecosystem, we are preparing to launch our service across European hospitals in partnership with a large MedTech company. You'll be joining at a pivotal moment where we will be developing, rolling out and continuously improving our service.

About the role

We are looking for an ambitious working student who is excited to contribute a unique service model that will positively impact liver cancer treatments throughout Europe.

You'll be responsible for handling incoming requests for personalized treatment plans, organizing the clinical data and preparing the treatment plans following strict internal clinical protocols per our quality management system. The work you will do will be checked and approved by a medical expert before it is released to the requesting hospital.

This is a job that comes with high responsibility and requires medical insight. Therefore, we are looking for a medical student that is at a late phase of his/her studies. It will be a position that will allow you to work alongside the world's top experts in the field and gives you a unique insight into the field of interventional oncology and you will learn about dosimetry and internal radiation therapy. You will be extensively onboarded by our Chief Medical Officer before conducting your duties.

Responsibilities

- You will review incoming cases for completeness and correctness
- You will prepare treatment plans and verify treatment using dedicated software
- You will follow-up with physicians throughout Europe to request missing data and provide assistance

- If you are interested, there are many other interesting tasks you can work on, such as supporting clinical studies, writing grant submissions, perform test work for our platform and continuously improving our quality management system.

Who you are

- You are a BSc. or MSc. Medical Student or associated studies (e.g. Technical Medicine)
- You speak Dutch and are fluent in English
- Motivated and reliable, with a highly professional attitude towards your work
- Curious, proactive, and eager to learn
- Excellent eye to detail
- You understand the importance of customer satisfaction and therefore strive for excellence in what you do

Why CuraDose?

- An attractive and competitive salary of EUR 25 gross per hour
- A workplace in our office in the Utrecht Science Park
- Access to the vibrant UtrechtInc start-up community, including drinks, BBQs and networking opportunities.
- Autonomy to organize your work as you prefer, as long as deadlines are met
- Your work will have true impact on improving patient care
- Close mentorship working directly alongside the CMO, a renowned professor in Nuclear Medicine at the UMC Utrecht
- A front-row seat to how an early-stage medtech company gets built

Interested?

Send us your CV and a short introduction to info@curadose.io. Tell us what excites you about this opportunity and what you would like to learn — we read and respond to every application. We look forward to meeting you!