

# Health Technology Assessment Internship

**Location:** Utrecht (hybrid possible)

**Start date:** Flexible, as soon as possible

**Duration:** 6–12 months

**Type:** Master internship (WO / HBO)

**Compensation:** Monthly internship compensation available

## About SPCTR

SPCTR is a MedTech startup based at the Utrecht Science Park, working on a breakthrough technology to improve cancer surgery. Despite best efforts, 20–40% of cancer patients require a second operation because not all tumor tissue was removed during the first surgery. This leads to additional treatments, higher healthcare costs, and increased burden on patients and healthcare professionals.

Our product provides surgeons with real-time feedback during surgery on whether all tumor tissue has been removed. By combining optical imaging and artificial intelligence, excised tissue is analyzed within minutes. The technology integrates seamlessly into the operating room workflow, without additional personnel or injections. SPCTR is currently validating its technology in hospitals and preparing for market entry.

## Internship Description

As a Health Technology Assessment (HTA) Intern, you will work at the intersection of clinical outcomes, health economics, and decision-making. The goal of this internship is to assess and quantify the value of SPCTR's technology for healthcare systems, hospitals, and patients. This is a research-driven, impact-focused internship, where your work will directly support reimbursement discussions, hospital adoption, and market access strategy.

Your core focus is to develop a structured HTA-style assessment that demonstrates the clinical, economic, and organizational impact of SPCTR's technology.

## Who we are looking for

You are a Master student in: Biomedical Sciences, Health Economics, Health Sciences, or a closely related field with an interest in health technology assessments.

## What we offer

A meaningful internship with direct impact on healthcare decision-making and exposure to real-world MedTech market access and adoption challenges in a fast-growing MedTech startup environment!

## How to apply

Interested in assessing the value of a technology that can truly change cancer care? Send your CV to Wido Heeman ([wido@spctr.tech](mailto:wido@spctr.tech)) and we'll get back to you quickly!