

## Commercial/Executive Officer vacancy

PhotInsight is seeking a co-founder (CCO/CEO) with strong management skills, an entrepreneurial mindset, and a robust network in the medical device field, particularly in the cardiovascular domain. Experience in MedTech startups is a plus. Fluency in English and Dutch is required.

### Your role:

- Collaborate with the co-founders to shape and execute the company's overall strategy, using your management and commercial expertise to achieve both long- and short-term goals.
- Represent PhotInsight to key stakeholders, including your network, potential partners, hospitals, medical experts, and investors, to gather insights, strengthen the business case, and craft the go-to-market strategy.
- Co-lead efforts to build and grow the team, develop business models, raise funds, and secure resources to drive daily operations and company growth.

We believe a commercial or generalist profile will best complement our team. Your specific role will be defined after working together for a period.

### What we offer:

- A dynamic and international environment in the HighTechXL ecosystem where you'll play a key role in shaping and growing a MedTech venture.
- The opportunity to directly impact patient outcomes and contribute to meaningful innovations.
- Initially, a share in the company, with a salary upon securing funding.

### Practicalities:

- Availability of at least 2 days per week. The commitment is expected to go up once funding is secured.
- We are located at HighTechXL on the High Tech Campus in Eindhoven.

### Interested?

Send your résumé and motivation letter, or any questions to [jobs@photinsight.com](mailto:jobs@photinsight.com)



Who are we?

At **PhotInsight**, we envision a future where medical professionals have real-time access to the imaging and diagnostic information they need to make informed decisions, ultimately saving and improving lives. Our mission is to support medical specialists with advanced imaging solutions, powered by **optical fiber sensing technology**.

We overcome the limitations of traditional intravascular imaging by introducing **intravascular photoacoustic imaging**, which offers a multispectral view ("seeing in color") of blood vessels. This high-precision imaging minimizes complications during procedures, such as stent placement, by ensuring **optimal positioning on the first attempt**. This not only improves patient outcomes but also reduces the need for repeat interventions and post-procedure complications.

Our groundbreaking solution leverages a **novel all-optical fiber sensing approach** to image coronary blood vessels, with an initial focus on **coronary vascular disease**. Future applications will extend to **peripheral, cerebral vascular diseases**, and **organ inspection**, expanding the potential to transform medical imaging across multiple fields.