

CO-FOUNDER NEEDED

Early Stratification of NSSC Cancer Patients

TRADESCAN AI

THE PROBLEM

Many patients with non-specific symptoms of cancer (NSSC) undergo extensive testing to rule out cancer. This is a huge burden both on the patients and on the health care system.

OUR SOLUTION

Based on huge amounts of NSSC patient data gathered from 2014-2023, an AI-TRADESCAN (Tracking Down Early stage Cancer) model has been developed that can stratify NSSC patients in cancer and non-cancer.

PATENT STATUS

The technology is not patentable as such, but the data and the current model is kept confidential.

FINANCIAL OVERVIEW

The solution will be offered as a SaaS solution that can be made available through software integration models. Initial steps in regulatory pathway has been taken and scalability is obviously large due to the nature of the solution.

MILESTONES

AI prototype with AUC of 0.86 developed. Currently undergoing next round with promising results (PoC). Business model reviewed up against GPs, Insurance Companies, Health care SW providers and patients.

TARGET MARKET & CUSTOMERS

It is planned to be implemented in both public and private health care sectors as well as by drug development companies and private users.

CO-FOUNDER PROFILE WE ARE LOOKING FOR

Preferred qualifications

- Regulatory process MDR / IVDR
- SaaS development and scaling
- Sales to health care sector – private and public
- Start-up through forming, storming and norming

Personal fit

- Hands-on oriented
- Understanding and respecting high level of professional integrity in model development
- Patience and interest in building a sound solution over quick exit

TASKS & RESPONSIBILITIES (FIRST 3 MONTHS)

Raising necessary funds on relevant terms
Help build pitch deck and business case and reach out to potential investors
Assist in navigating case development including regulatory pathway and create initial contact to future customers

ACADEMIC & ENTREPRENEURIAL BACKGROUND OF CURRENT CO-FOUNDERS

Inventor of solution: Leading executive consultant, PhD, medical doctor, Peter Thye-Rønn

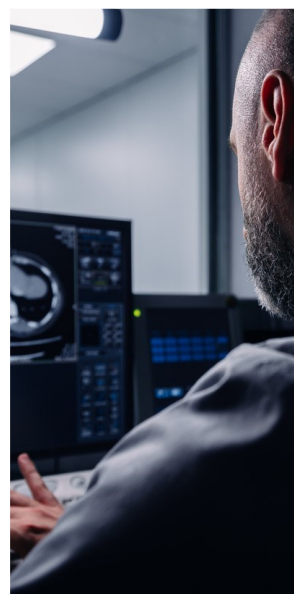
Business developer SDU: Jørgen Jakob Friis

PHYSICAL ADDRESS

CVR not created yet. Expect to be based on Fyn, but some remote or distance working is possible.

READ MORE HERE

<https://sdu.portals.in-part.com/>



ABOUT OPEN ENTREPRENEURSHIP

Open Entrepreneurship is a collaboration between all Danish universities aiming to create more research-based startups.
www.open-entrepreneurship.com



SUPPORTED BY

Uddannelses- og
Forskningsministeriet