

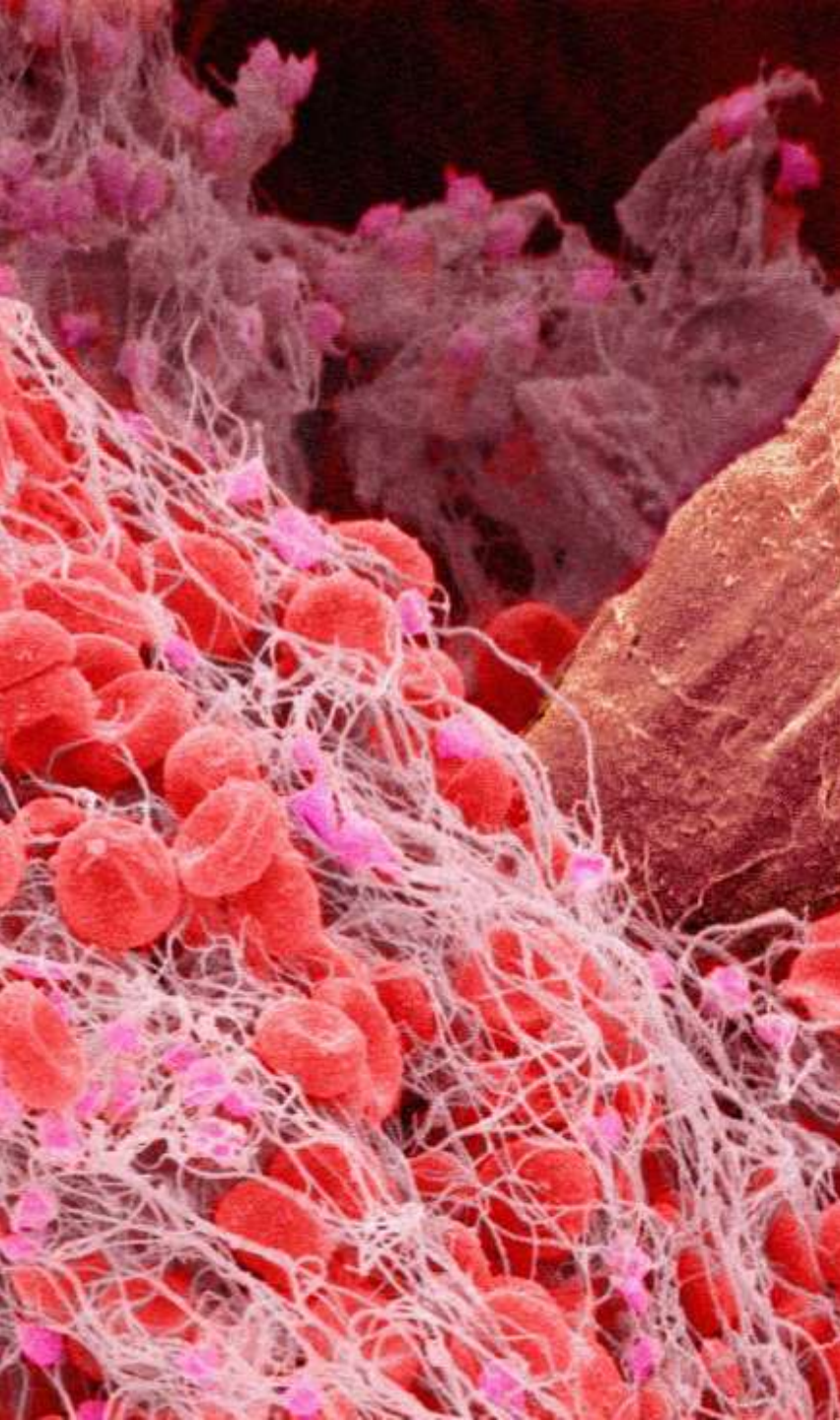


ThinkSono

DVT detection with AI



THINKSONO.COM



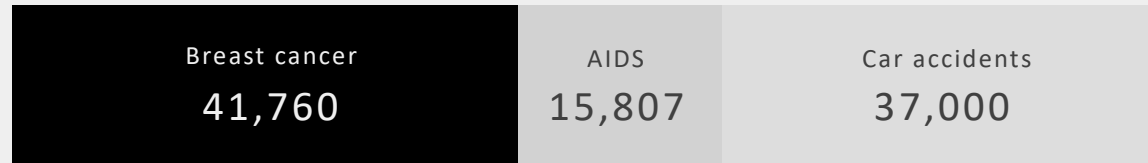
WHAT IS DVT?

Deep vein thrombosis (DVT) is a blood clot in the leg.

The number one cause of preventable hospital death.

Current clinical pathway is long and expensive.

DVT related deaths* compared to breast cancer, AIDS, and car accidents deaths.

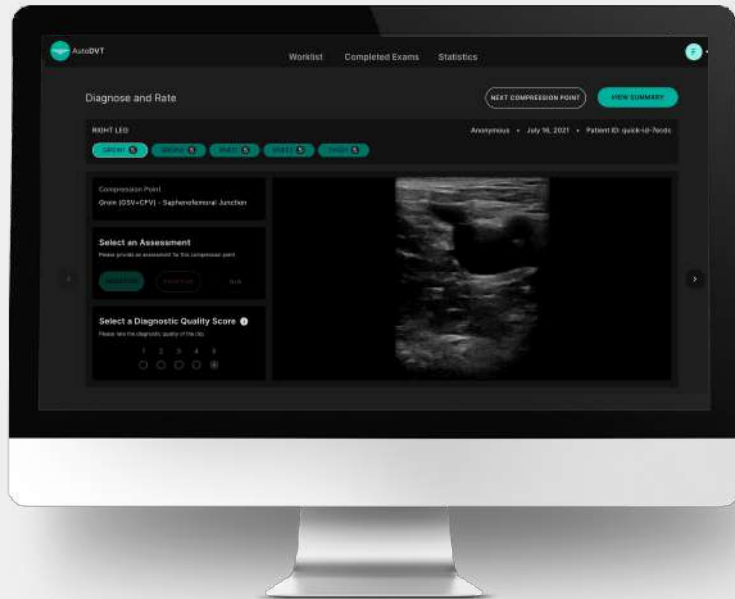




OUR SOLUTION

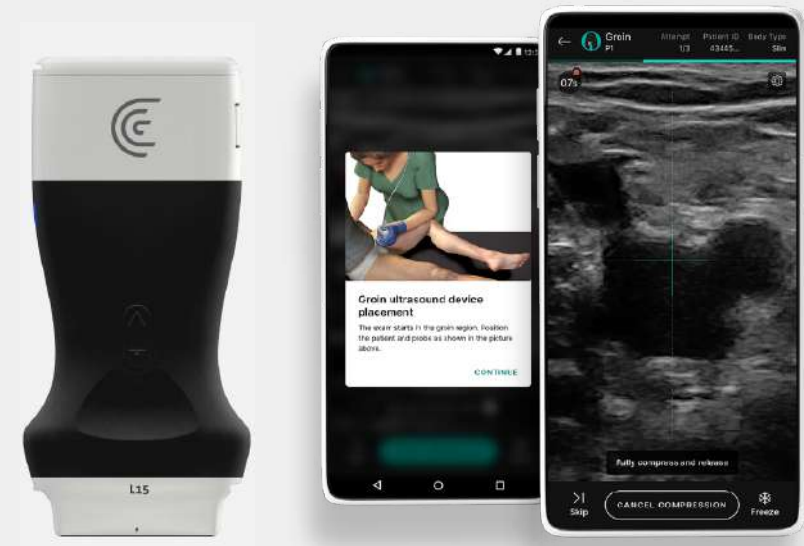
The ThinkSono AI enables **nurses or doctors** to scan suspected DVT patients and get a diagnosis confirmed remotely by a radiologist.

THINKSONO AI CLOUD DASHBOARD



The ThinkSono AI Cloud Dashboard enables remote quality assurance and diagnosis.

THINKSONO AI MOBILE APP WITH DEVICE

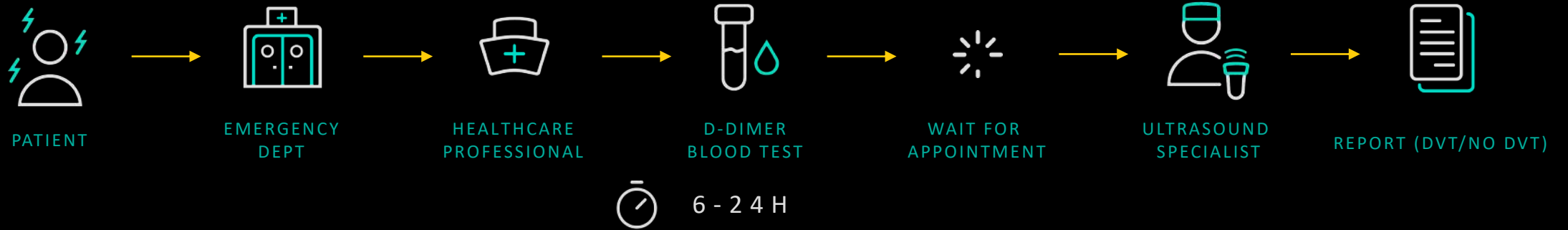


The ThinkSono AI mobile App enables real-time AI Guidance to scan.

ThinkSono AI speeds up the DVT Pathway



CURRENT PATHWAY



NEW PATHWAY



“ NEW PATHWAY RESULTS IN SHORTER WAITING TIMES, LOWER DIAGNOSTIC COST AND IMPROVED PATIENT OUTCOMES.



THINKSONO PARTNERS

Partnering with world leaders

Our partners include high profile institutions ranging from research organizations to renowned hospitals.

HOSPITAL PARTNERS



UNIVERSITY AND RESEARCH PARTNERS



CLINICAL RESEARCH FUNDING



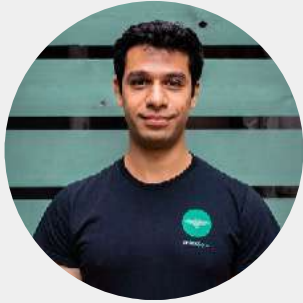
ULTRASOUND DEVICE PARTNERS



REGULATORY APPROVAL



We're a team of medical experts and AI specialists



Fouad Al Noor
Co-founder & CEO

Fouad has an MEng in Nanotechnology. He leads clinical trials, partnerships and product.



Sven Mischkewitz
Co-founder & CTO

Sven has a BSc in Computer science. He is the product architect and manages the engineering team.



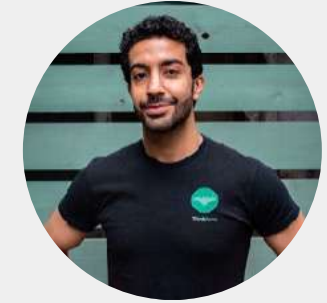
Prof. Bernhard Kainz
Machine learning advisor

Prof. Kainz is an associate professor at Imperial College London. He leads the mobile machine learning development.



Prof. Mattias Heinrich
Machine Learning Advisor

Prof. Heinrich is an associate professor at the University of Lübeck. He leads the 3D machine learning development.



Dr. Ramin Mandegaran
Radiologist & Clinical Advisor

Dr Mandegaran is a consultant radiologists with vast experience, in particular with ultrasound.

UNIVERSITY OF
Southampton



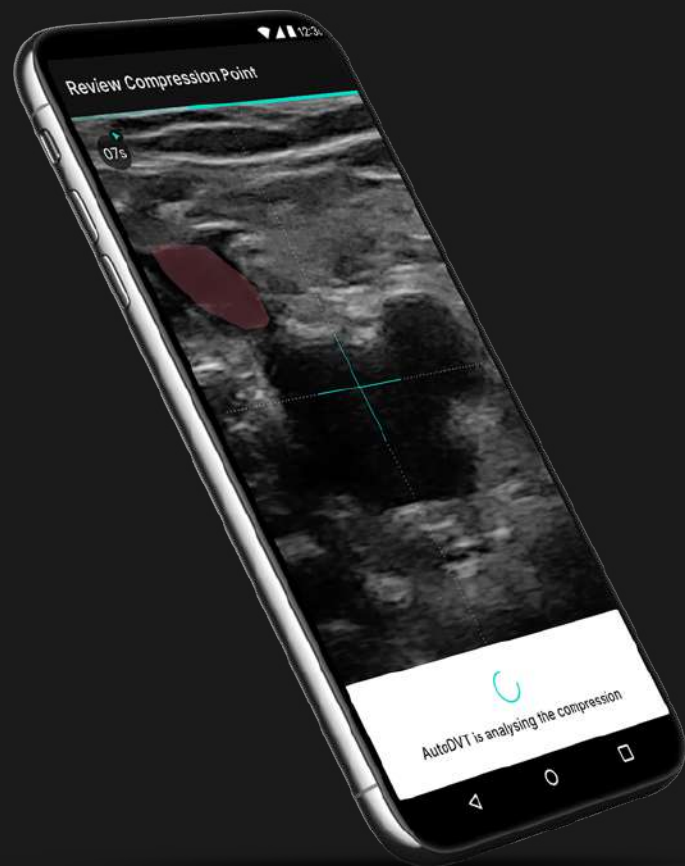
Imperial College
London



MAX-PLANCK-GESellschaft



NHS
Guy's and St Thomas'
NHS Foundation Trust



Contact us!

HELLO@THINKSONO.COM