

2017 PRESENTING COMPANIES OVERVIEW

Be the Partner

Be the Partner is an exclusive SaaS platform providing a means for engaging actual trial participants, post-trial participants (trial alumni) and future trial participants, designers and patient advocates while maintaining required patient anonymity. It adds value to the actual services of biopharmaceutical companies, their vendors, sites and investigators that work inside clinical trials while bringing new and unique services outside the trial.

Stage: Expansion/Growth

Location: Berlin, Germany & Newton, USA

CEO: Thomas Klein



Binnovate Digital Health (Renaltracker.com) is a digital behaviour change platform to delay dialysis using evidence-based curriculum, Stanford Persuasive Tech Lab's behavior change techniques, Withings connected devices, and personalized coaching by nurse coaches. Currently undergoing clinical validation through 2018.

Stage: Expansion/Growth
Location: Nijmegen, Netherlands

Founder: Kirby Binayao



BIOMODEX is a digital manufacturing company that has developed a proprietary technology with first application in the cardiovascular space. Its goal is to enhance clinical training with hyper-realistic synthetic organs that reproduces the biomechanics of organic tissues. Its organs are printed from CT scans so surgeons can train on their models the day before the operation on the anatomy of their patients.

Stage: Start-up
Location: Paris, France
Founder: Thomas Marchand





Biovotion is an award-winning wearable physiology monitoring company and provides integrated solutions with connected hardware and value-added monitoring services. It actively promotes the consumerisation of healthcare, providing solutions that integrate medical grade quality and reliability with ease-of-use, design and pricing of the consumer markets. It's solutions support users in keeping a healthy lifestyle, improve healthcare treatment outcomes, and can reduce cost of health provision.

Stage: Start-up

Location: Zurich, Switzerland CEO: Andreas Caduff



Bonfix is developing an orthopaedic implant to correct Hallux Valgus-Bunions. The Bonfix implant is designed to replace the osteotomy of MET 1 - safer with faster and less painful recovery - more effective repair, no recurrence. The system is a novel shock absorbing fixation system with specially designed tools to allow easy and minimally invasive implantation of the system.

Stage: Start-up

Location: Jerusalem, Israel CEO: Daniel Billig



Buddy Healthcare is a Finnish start-up with a mission to transform pre-and post-surgery care by digitising clinical pathways. BuddyCare is a surgery care coordination and patient engagement platform that automates and monitors patient's pre- and post-surgery procedures and helps hospitals implementing enhanced recovery protocols.

Stage: Start-up

Location: Helsinki, Finland CEO: Jussi Määttä



Cardiolyse HRV & ECG Data Processing Platform has the potential to extend the lifespan of healthy ageing people with the algorithmic individual prediction of the impending heart disease(s) and prevention with lifestyle-driven suggestions for change.

Stage: Seed

Location: London, UK
CEO: Anna Starynska





O CAR THERA	CarThera is an innovative start-up company with medical devices that allow for the treatment of brain tumors and the improvement in the bioavailability of substances, including chemotherapeutics in the brain.		
Advanced Brain Therapy Through Innovation	Stage: Location: CEO:	Start-up Paris, France Frederic Sottilini	
davalor	Davalor has developed a business model to provide access to visual function services to most of the population. It offers development, manufacture and sale of equipment and software for the exploration, automatic diagnosis, diagnosis and treatment in human health problems.		
	Stage: Location: CEO:	Start-up Aranguren, Spain Juan José Marcos	
Doctrina	Doctrina provides pharma companies with the best tool available to drive their business more efficiently, enabling direct target-based communication between pharma and healthcare through an affordable web-based platform.		
	Stage: Location: Co-Founder:	Expansion/Growth Ljubljana, Slovenia Tomaž Erjavec	
fertility focus	OvuSense is the only fertility monitor that predicts ovulation 24 hours in advance in real time and diagnoses ovulatory disorders. Fertility Focus develops, manufactures and markets innovative products for diagnosis and treatment in the field of infertility.		
	Stage: Location: CEO:	Expansion/Growth Warwick, UK Robert Milnes	
G—ray	G-ray develops the ultimate X-ray particle detector to deliver unprecedented quality medical images, at much reduced radiation levels.		
Make it clear	Stage: Location: CEO:	Expansion/Growth Geneva, Switzerland Patrick Scherrer	





GREENBONE ORTHO wants to become a leader in bone regeneration by providing innovative and easy to use bioinspired solutions to cure severe skeleton damage with the final objective to return patient functional newly formed bone.

Stage: Start-up
Location: Faenza, Italy
CEO: Lorenzo Pradella



Implandata Ophthalmic Products is a start-up medtech company engaged in development, production and marketing of products for improved monitoring of glaucoma patients by telemetric measurement of intraocular pressure.

Stage: Start-up

Location: Hannover, Germany CEO: Max Ostermeier



Intento is an award-winning spin-off from the Swiss Federal Institute of Technology in Lausanne (EPFL) developing a device and digital health solution for upper limb rehabilitation after stroke.

Stage: Seed

Location: Ecublens, Switzerland CEO: Andrea Maesani



Kheiron Medical Technologies is a medical imaging company that uses advanced machine learning technologies to develop and provide intelligent tools for radiologists, radiology departments, imaging centres and hospitals to improve the efficiency, consistency and accuracy of radiology reporting.

Stage: Start-up Location: London, UK

CEO: Peter Kecskemethy



Lightpoint Medical is an innovative, clinical-stage medical device company founded in 2012. The company has developed a ground-breaking surgical imaging technology based on Cerenkov Luminescence Imaging (CLI). CLI has the potential to detect cancer in real-time during surgery, and thereby reduce the need for repeat operations.

Stage: Start-up
Location: London, UK
CEO: David Tuch



LimFlow	LimFlow is a commercial-stage start-up developing the first system for performing percutaneous Deep Vein Arterialization (pDVA) of the foot for treatment of End Stage Critical Limb Ischemia (CLI).		
	Stage: Location: CEO:	Expansion/Growth Paris, France Daniel Rose	
LINDACARE Enjoy life more.	LindaCare has developed a clinical workflow efficiency SaaS solution that makes remote patient monitoring and follow up of patients with cardiac implanted electronic devices (e.g. PaceMakers/ICDs/CRTs) significantly more efficient and safe.		
	Stage: Location: CEO:	Start-up Leuven, Belgium Shahram Sharif	
rumeon	Lumeon Care Pathway Manager is a cloud based SaaS platform that automates the delivery of care pathways through customer configurable rule-sets.		
	Stage: Location: CEO:	Expansion/Growth London, UK Robbie Hughes	
medopad	The Medopad platform can bring together multiple medical databases, sensors in wearables and apps to capture patient data. As a result, the doctor can make informed decisions based on real time data. At the same time, patients become part of improving their own health through higher engagement and enhanced conversation with their doctor. The result is an improved quality of care with lower operating costs.		
	Stage: Location: CEO:	Start-up London, UK Rich Khatib	
miracçor medical systems	Miracor Medical Systems is a medical device company developing disruptive solutions to treat severe heart diseases; striving to bring back cardiac patients to normal life. Miracor has developed the PICSO® (Pressure-controlled Intermittent Coronary Sinus Occlusion) Impulse System, a breakthrough technology platform designed to improve clinical outcome of patients with impaired cardiac function.		
	Stage: Location: CEO:	Expansion/Growth Vienna, Austria Olivier Delporte	



Noona is a mobile service that collects rich patient reported data and uses smart algorithms to improve cancer care. With Noona, patients report their condition via a mobile device and the medical team can automatically identify acute symptoms and target patients in need of immediate care.

Stage: Expansion/Growth
Location: Helsinki, Finland
CEO: Jani Ahonala



Noscendo is providing diagnostic services to intensive care clinicians to efficiently treat patients suffering from infectious diseases. It identifies pathogens via Next-Generation-Sequencing of cell free nucleic acids in patient's plasma samples. The diagnostic process in its current set-up already offers competitive time from sample to diagnosis (~24 h) and further reduction is linked to advances in sequencing technology.

Stage: Start-up

Location: Stuttgart, Germany CEO: Dr. Philip Stevens



NovaGray develops predictive blood tests establishing patients' sensitivity towards radiotherapy (for breast, prostate and lung). 2 out of 3 cancer patients undergo radiotherapy as part their treatment and 5-10% of them will develop severe side effects. NovaGray's companion tests enable physicians to adapt currently standard treatments patient's sensitivity to improve outcomes and reduce late effects.

Stage: Start-up
Location: Orléans, France
CEO: Clémence Franc



NovellusDx is a Commercial phase, Jerusalem-based company dedicated to providing comprehensive oncogenic activity profiling of individual patients' mutations and their response to drugs by measuring the activity level of signaling pathways.

Stage: Start-up

Location: Jerusalem, Israel CEO: Michael Vidne

OncoDNA THE CANCER THERAMOSTIC COMPANY	European lead for cancer trea	c Cancer Theranostic Company, is the ing oncology company providing solutions atments, at the same time contributing to applied to the fight against cancer. Start-up Gosselies, Belgium Jean-Pol Detiffe
OWLSTONE	Owlstone Medical was spun out in 2016 to develop and commercialise FAIMS in diagnostic applications. Owlstone Medical currently employs 85 people, has raised USD 23.5M and its Breath Biopsy technology is being used in large clinical trials relating to lung cancer, colorectal cancer and asthma, and by more than 60 academic research groups and clinical labs around the world. Stage: Expansion/Growth	
	Location: CEO:	Cambridge, UK Billy Boyle
pristem MEDICAL SYSTEMS MADE TO LAST	Pristem is a spin-out company from the Swiss Federal Institute of Technology Lausanne (EPFL). In collaboration with 20 leading research institutes, it developed an innovative medical X-ray system to achieve unprecedented efficacy and durability in the most challenging contexts.	
	Stage: Location: CEO:	Start-up Lausanne, Switzerland Bertrand Klaiber
ompium	Qompium, founded in August 2014, is a start-up focusing on the development and commercialization of low-cost and user friendly medical grade mobile applications for better health.	
	Stage: Location: CEO:	Start-up Wommelgem, Belgium Lars Grieten
RIMASYS	The vision of RIMASYS is to improve patient outcomes through surgical education by deploying realistic fractures for practical skill training. It is the worldwide sole manufacturer of realistic fractures with closed soft tissue the next level in surgical education and MedTech R&D.	
	Stage: Location: CEO:	Start-up Zurich, Switzerland Andre Passon

Robocath	Founded in 2009 by Philippe Bencteux MD, Robocath is a French tech company which conceives and develops innovative robotic solutions to treat vascular diseases, the first leading cause of death in the world.		
	Stage: Location: CEO:	Start-up Rouen, France Philippe Bencteux	
Sonormed	Sonormed is a Hamburg-based medical technology company. With a strong focus on digital audiology, an interdisciplinary team of sound engineers, computer scientists and neurobiologists develops state-of-the art solutions to improve hearing/target hearing impairments.		
	Stage: Location: CEO:	Expansion/Growth Hamburg, Germany Joerg Land	
Stent Tek 🦠	Stent Tek is developing a novel catheter system that provides a better way for patients with kidney failure to receive haemodialysis, as well as minimize the risk of amputation in those with critical limb ischemia.		
	Stage: Location: CEO:	Start-up Stevenage, UK Sorin Popa	
SWORD HEALTH	SWORD Health is leading the field of digital solutions for physical rehabilitation by creating an innovative technology that facilitates access, empowers patients and provides a rich source of data for clinicians and decision makers.		
	Stage: Location: CMO:	Start-up Porto, Portugal Fernando Correia	
Synergia	Synergia Medical is an ISO 13485 company developing a novel and patented neurostimulation device for the treatment of epilepsy. With its disruptive technology the company has the ambition to become a major player in the field of neurostimulation.		
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