CORPORATE DAY

Medtronic

29 November 2018
Tolochenaz - Switzerland

MORE INFORMATION
ec.europa.eu/research/eic
#EU_EIC
@H2020SME
EIC pilot Corporate Day

Agenda

Date: 28-29 November, 2018
Venue: Day 1: Olympic Museum Lausanne, Quai d’Ouchy 1, 1006 Lausanne, Switzerland
Day 2: Medtronic, Route du Molliau 31, 1131 Tolochenaz, Switzerland
Host: Medtronic

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>8:15</td>
<td>Check-in</td>
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<tr>
<td>8:45</td>
<td>Welcome and Overview</td>
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<tr>
<td>Charity Kufaas – VP Business Development &amp; Strategy, EMEA, Medtronic</td>
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<tr>
<td>9:00</td>
<td>Medtronic Presentation</td>
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<tr>
<td>Rob ten Hoedt – Executive Vice President &amp; President, Medtronic EMEA</td>
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<td>9:20</td>
<td>European Commission Presentation: Introduction to the EIC pilot</td>
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<td>Manuel Mendigutía – Strategy Adviser &amp; Programme Manager</td>
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<td>9:30</td>
<td>Pitching</td>
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<td>Session 1 (MITG &amp; CVG)</td>
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<td>Comftech</td>
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<td>Cercare Medical</td>
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<td>Holoxica</td>
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<td>Piur Imaging</td>
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<td>Aspectspra</td>
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<td>10:45</td>
<td>Coffee Break – Networking</td>
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<td>11:15</td>
<td>Pitching</td>
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<td>Session 2 (MITG &amp; CVG)</td>
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<td>MI Medical Innovation</td>
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<td>Sealantium Medical</td>
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<td>Vascular Flow Technologies</td>
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<td>Advanced Market Discovery</td>
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<td>Vessconnect</td>
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<td>12:30</td>
<td>Lunch Break – Networking</td>
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<td>Optional Tour of SMO – 2 groups of 10</td>
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<td>13:30</td>
<td>Pitching</td>
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<td>Session 3 (MITG &amp; CVG)</td>
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<td>Catpro</td>
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<td>Vibrosense Dynamics</td>
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<td>Neos</td>
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<td>Flowsion</td>
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<td>Noraker</td>
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<tr>
<td>14:45</td>
<td>Coffee Break – Networking</td>
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<td>15:15</td>
<td>Pitching</td>
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<td>Session 4 (RTG &amp; DIB)</td>
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<td>Socialdiabetes</td>
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<td>S4C</td>
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<td>Glucoset</td>
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<td>Medic sensors</td>
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<td>Decide Clinical Software</td>
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<td>16:30</td>
<td>European Commission: Closing Remarks</td>
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<td>Manuel Mendigutía – Strategy Adviser &amp; Programme Manager</td>
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<td>16:40</td>
<td>Conclusion, Next Steps &amp; Closing</td>
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<td>Charity Kufaas – VP Business Development &amp; Strategy, EMEA, Medtronic</td>
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<td>17:00</td>
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**what is the EIC pilot?**

The European Innovation Council pilot supports top-class innovators, entrepreneurs, small companies and scientists with bright ideas and the ambition to scale up internationally. It brings together the parts of Horizon 2020 that provide funding, advice and networking opportunities for those at cutting edge of innovation.

The EIC pilot is an initiative of the European Commission that proposes substantial funding and competitive offerings for innovators regarding access to finance, coaching, and other means of support. The EIC pilot consists of four support programmes including the SME Instrument, Fast-Track to Innovation (FTI), Future and Emerging Technologies Open (FET-Open), and the Horizon Prizes.

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**some of our measures of success**

**Accelerated growth of SMEs**

A year down the line, funded companies experience on average:

- 118% increase in turn-over
- 158% increase in employment

*EIC SME Instrument Impact Report 2018

**Access to Capital**

“This prestigious grant gave us a valuable recognition that played a major role in our IPO. It strengthened our credibility in front of investors and customers and helped us run a number of projects in order to reach full scale production.”

Anders Lundström, CEO Svenska Aerogel

Funding
€ 1 million

**Sector diversification**

Industry sectors where funded companies attract more investments than average

- Average investment in EIC SME Instrument funded companies
- Average investment in the industry
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Advanced Market Discovery
Leading molecular diagnostics company focused on developing innovative diagnostic tests for early cancer detection in blood. The mission of the company is saving lives, developing disruptive technologies to detect the tumour a few years in advance, to win the battle against cancer and extend people’s lives. The company’s products are oriented to non-invasive early cancer detection, avoiding the complications of existing invasive procedures, as tumor biopsies.

Spain | info@amadix.com | www.amadix.com

Isabela de Alcázar

Arspectra
Arspectra is specialized in the design and supply of medical Augmented Reality technology, with an initial focus on cancer surgery. Arspectra's fully see-through glasses allow surgeons to stay focused on the wound while diagnostic information and images, up to full 3-dimensional navigation, are projected in their direct sight.

Luxemburg | info@arspectra.com | www.arspectra.com

Cedric Spaas  Stef Verbrigghe

Catpro
mHealth Technologies (mHT) is the mHealth Division of CAT progetti. We were born following successful projects in active and healthy ageing and in Parkinson’s Disease. mHT provides movement analysis in one touch. Our products are based on wearable sensors and smartphones, providing wearable rehabilitation solutions for the restoration of the motor function and for the objective assessment of motor performance.

Italy | info@catprogetti.it | www.catprogetti.it

Francesco La Palombara
**Cercare Medical**

We believe that artificial intelligence has the power to increase patient’s chances for survival, recovery and even prevention of illnesses allowing to live a fulfilling life. Our mission is to bring these technologies to life through our expertise, commitment and extensive research. Our solution, Cercare Medical Neurosuite, provides an automated, AI-driven decision support for comprehensive assessment of vascular pathology in brain and stroke patient management.

Denmark | info@cercare-medical.com | www.cercare-medical.com

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**Comftech**

Wearable biomedical systems, based on smart textiles. In our vision the garment is the best platform for embedding accurate, comfortable and easy to care textile sensors for non-invasive monitoring of biomedical, biochemical and physical parameters for primary and secondary prevention, early diagnosis and management of some diseases. Our systems can be worn everywhere, they are accurate, easy to use, and contribute to a good quality of life for everyone.

Italy | info@comftech.com | www.comftech.com

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**Decide Clinical Software**

We are specialized in solutions for clinical decisions and clinical processes. With GlucoTab we digitalize the diabetes treatment process and help doctors and nurses with an evidence based Clinical Decision Support System that guaranties an effective and safe management of the patients. This avoids diabetes related complications and leads to a better patient outcome.

Austria | office@decide-clinical.com | www.decide-clinical.com
Flowsion
Flowsion develops Glycostat the automated blood glucose control for the ICU. Glycostat consists of a central-venous continuous glucose measurement part, an algorithm, and an interface to an infusion pump. The desired range of blood glucose concentration is entered into Glycostat. Glycostat provides the actual value all the time to the algorithm, and gives alarms.

Denmark | info@flowsion.dk | www.glycostat.com

Thomas Vitzthum

GlucoSet
GlucoSet is developing a continuous glucose monitor for use in critically ill patients, to help hospitals improve patient outcomes and reduce hospital cost. Glucose control is a problem in 90% of critically ill patients, which means we area dressing a billion Euro market in the EU and US alone. The novel disposable sensor has been tested in animals, and is protected by granted patents.

Norway | contact@glucoset.com | www.glucoset.com

Nicolas Elvemo

Holoxica
Holoxica is working on disruptive holographic 3D Displays for visualizing medical imagery. Our tech does not need glasses where images appear in mid-air just like „Star Wars“. Clients include doctors, trainees and surgeons who struggle to understand 3D data presented in 2D to build a subjective impression of the underlying anatomy. We have 3 products to address this problem: printed holograms, apps and 3D displays.

UK | info@holoxica.com | www.holoxica.com

Javid Khan
**Medicsensors**
Developing a non invasive Artificial Pancreas combining an innovative needle-free drug-delivery with customize predictive mobile-AI technology and a chatbot interface to increase adherence.

Spain | info@medicsen.com | www.medicsen.com

Eduardo W. Jorgensen

**MI Medical Innovation**
MI Medical Innovation is a medical device systems concept company, especially for hemodynamic monitoring, in collaboration mainly with Emka Medical, at the same location with EU-MDD- Annex-II.3 certificate for sterile and non-sterile pressure transducers and software for display of physiological parameters, with ISO 13485:2016 certificate for more and the scope as in Annex II.3 to bring heart failure monitoring systems to the market.

Germany | www.cgs-sensors.com | info@cgs-sensors.com

Dr. Raymond Glocker  
Chunnan Chen

**Neos**
Neos Surgery creates, manufactures and sells surgical implants mainly for Neurosurgery. Neurosurgery includes surgery of the brain, spine and nerves. NEO5S has several years of experience in selling a portfolio of instrument-free and artefact-free Cranial Closure and Cover Devices, in main markets (Europe, USA, China, Japan, LATAM). Neos’s plans to enter in the spinal surgery market with a game-changer innovation: a Spinal Disk Hernia Blocking system.

Spain | info@neosurgery.com | www.neosurgery.com

Ana Rodríguez  
Lluis Chico
**Noraker**  
Noraker is developing bioactive composite implants addressed to a wide spectrum of bone trauma indications (bone fracture, tendon rupture). As population ages, it will contribute to preserve the quality of the bones for a better (active) life of the citizens (with potential benefits for the EU economy as a whole). It will also offer improved therapeutic for population suffering from bone none-healing and generate important healthcare savings.

France | contact@noraker.com | www.noraker.com

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**Piur Imaging**  
Piur Imaging’s mission is to make diagnostic imaging more affordable and safer for the patient through the innovative tomographic ultrasound solution Piur tUS. Piur tUS extends regular ultrasound devices with a tomography function so physicians can produce three-dimensional diagnostic information without the side effects current imaging technologies may introduce.

Austria | info@piurimaging.com | www.piurimaging.com

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**S4C**  
Sense4Care develops and produces wearable medical devices based on the identification of human movement patterns, specially in persons with mobility problems. Our "Parkinson’s Holter" is the most reliable, accurate, and complete wearable device to monitor PD motor symptoms, such as ON-OFF states, bradykinesia, dyskinesia, or FoG, among others.

Spain | info@sense4care.com | www.sense4care.com

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Céline Saint Olive  
Robert Bauer  
Daniel Rodriguez  
Joan Calvet
Socialdiabetes
Socialdiabetes is the new way of managing diabetes in which patients and clinicians work together to connect and share valuable data. We are a digital health company dedicated to transforming the treatment for diabetes. Our mission is to lead the transition from old fashioned paper logbooks to a tech driven care system that brings a new experience to patients and professionals alike.

Spain  |  mariajesus@socialdiabetes.com  |  www.socialdiabetes.com

Sealantium Medical
Sealantium Medical developed - sFilm-FS, a novel biodegradable polymeric film containing biological glue. sFilm-FS is to be used as an adjunct for soft tissue bleeding during surgery, when control of bleeding by standard surgical methods is impractical. sFilm-FS, also helps controlling body fluid leakage in general surgery with emphasis on Gastro-Intestinal sealing.

Israel  |  orgad@sealantium-med.com  |  www.sealantium-med.com

Orgad Laub

Vessconnect
VessConnect is a medical device designed by Surg Solution SL. The companies mission is to research, develop and commercialize new surgical devices and solutions that contribute to perform easier and safer surgical proceedings, with special focus on vascular anastomosis area. Surg Solution was created by four co-founders from medical, technical and business areas who together bring different perspectives, know-hows and skills to the company.

Spain  |  info@vessconnect.com  |  www.vessconnect.com

Christina Durán  Santiago Descarrega
Vascular Flow Technologies  
Vascular Flow Technologies (VFT) has evolved from a surgeon led start-up to a young, innovative Medical Devices Company. VFT developed and patented its novel Spiral Laminar Flow™ (SLF™) technology which restores the natural pattern of blood flow. Through its use in vascular implants, SLF technology has been shown to extend the effective life of implants, reduce disease progression and improve patient outcomes.

UK  |  info@vascular-flow.com  |  www.vascular-flow.com

Vibrosense Dynamics  
Vibrosense Dynamics develops Medical Devices addressing early diagnosis of peripheral sensory neuropathy (PSN), i.e. damages in nerve and nerve trunks in hands or feet. Focusing on Diabetes, Chemotherapy, and Occupational healthcare all with extensive problems to detect early signs of PSN, but due to different causes. Our core technology is called Multi Frequency Vibrometry. It detects and quantifies sub-clinical or pre-symptomatic signs of PSN.

Sweden  |  info@vibrosense.com  |  www.vibrosense.com

Axel Sjöblad  
Toni Speidel
Business Acceleration Services

EIC pilot

The European Innovation Council pilot focusses on continuous improvement, networking, learning opportunities and facilitating access to business partners and investors. Being part of the programme offers you a life-long privileged access to our user-driven business acceleration services, customized to your needs.

How to Participate?

You can register or apply for all the events via the SME Dashboard. We also invite you to join the new EIC Community platform (community-smei.easme-web.eu), where you will find additional information and discussion groups related to EIC pilot events, coaching and training services.

In the EIC Community you will also find a smart matchmaking tool designed to connect investors and companies funded by the EIC pilot – ScaleUp EU (scaleup-smei.easme-web.eu).

Upcoming Events:

10.12.2018 - Pitching Event, Düsseldorf
European Venture Contest Final 2018

Veolia

29.01.2018 - Corporate Day, Oslo
Equinor
This EIC pilot Business Acceleration Services event has been organised with the support of Medtronic.

Join the EIC Community platform
community-smei.easme-web.eu

Find your next investor or investment at ScaleUp EU
scaleup-smei.easme-web.eu

Check out the EIC SME Instrument Impact Report 2018
europa.eu/bd84RD

More information on the EIC pilot Business Acceleration Services

✉️ corporates@phase3-services.eu
✉️ investors@phase3-services.eu

🐦 @H2020SME
🐦 #EU_eic