

EIC Overseas Trade Fairs Programme 2.0 Catalogue

Florida International Medical Exhibition (FIME)

27-29 July 2022

Miami, USA



1 🕨 Index

EIC companies

ADAMO Robot	05
BestHealth4U	05
Bialoom	05
eMurmur	06
EyeControl	06
Gleechi	06
INGENIARS	07
Kinepict Health	07
LightSpace Technologies	07
Mowoot	08
MTM	08
MYSPHERA	08
Picterus	09
Positrigo	09
Saphenus Medical Technology	09
Sime Diagnostics	10
STAB VIDA INVESTIGACAO	10
Tada Group	10
UBT	11
Xephor Solutions	11



The European Pavilion Floorplan

Miami Beach Convention Centre Booth T49





The European Pavilion Floorplan

Miami Beach Convention Centre Booth T49

ADAMO Robot	T61
BestHealth4U	T59
Bialoom	T59A
eMurmur	T57
EyeControl	T55
Gleechi	U60
INGENIARS	U58A
Kinepict Health	U58
LightSpace Technologies	U56A
Mowoot	U54
MTM	U56
MYSPHERA	T47
Picterus	T45A
Positrigo	T45
Saphenus Medical Technology	T43
Sime Diagnostics	U48
STAB VIDA INVESTIACAO	U46
Tada Group	U44
UBT	U42
Xephor Solutions	T57A



Stand: T61





Contact point at the stand:

María Peña (+34635696689)

ADAMO Robot

The company Adamo Robot created with the aim of developing innovative solutions using robotic technology in the field of physiotherapy. Adamo Robot is a collaborative robot, 100% safe, capable of treating musculoskeletal disorders applying compressed air. Using Adamo makes it possible to automate tedious and repetitive tasks, increasing the productivity of physiotherapists, who will be able to treat more patients in less time, shorten waiting lists and, thanks to thermography, obtain objective data on the evolution of patients.

Spain | www.adamorobot.com



Carlos Jiménez, CEO carlos@adamorobot.com



Jesus Campos International Partner USA - Miami iesus.campos@inspiralia.com

Stand: T59

Stand: T59A

Contact point at the stand:

Nélson Oliveira (+351914042361)

BestHealth4U

BH4U has its roots in the personal experience of its founder, Sónia Ferreira, who has been an ostomate since a very tender age and has dealt with ostomy-related issues throughout her life. BH4U's mission is to provide medical technologies for skin interaction, deliver skin-friendly medical technologies made in zero waste, protect the environment from contamination from petroleum-based products and improve the quality of life and health with better social outcomes. Solving genuine and relatable pains made the team passionately work on next-generation solutions.

Portugal | www.besthealth4u.pt



Sónia Ferreira, Founder & CEO sonia.ferreira@besthealth4u.pt



Nélson Oliveira, CTO nelson.oliveira@besthealth4u.pt

bialom

Contact point at the stand:

Dimitris Tsiokos +306972721917)

Bialoom

Sepsis affects 48 million people worldwide each year and takes 11 million lives, translating into yearly costs nearly \$50 billion in the US. Starting appropriate antimicrobial treatment early is crucial for sepsis survival. bialoom was founded in 2018 in Nicosia Cyprus with a mission to accelerate diagnosis and therapy of acute bacterial infections and sepsis by bringing together

pathogen detection and biochemical assays onto a single multi-modal diagnostic biochip.

Cyprus | www.bialoom.com



Dimitris Tsiokos, CEO info@bialoom.com



Stand: T57

Stand: T55





Contact point at the stand:

Andreas Reinisch (+436505272666)

Using advanced engineering, eMurmur and their stethoscope partners make it possible for healthcare providers to screen, monitor, diagnose, and consult with greater certainty. The auscultation software uses FDA- and CE-approved AI to elevate screening for heart, lung, and bowel health, and allows users to listen to the entire body with clarity and precision. Using digital auscultation records, eMurmur enables enhanced diagnostic capabilities, whether delivering care in-person, remotely, or asynchronously.

Austria | www.emurmur.com



Andreas Reinisch, CTO andreas.reinisch@emurmur.com



Contact point at the stand:

Laurie Silver (+972547435679)

EyeControl

EveControl specialises in innovative communication solutions that address unmet healthcare needs. The company implements disruptive Al-technologies that connect people and bridge information barriers, facilitating better medical care and decision-making. EyeControl's eyetracking wearable and smart platforms empower round-the-dock connectivity between patients with communication difficulties, their families, and medical teams.

Israel | www.eyecontrol.co.il



Or Retzkin, CEO or@eyecontrol.co.il



Laurie Silver. Communications Director laurie@evecontrol.co.il



Contact point at the stand:

Thomas Bailey (+46790257873)

Gleechi

Gleechi develops software to enable natural interaction between humans, the virtual world and robots. The solutions are based on extensive interaction research and are the first to make free and natural hand interaction in VR possible. We apply this technology to enable the next generation of training with the help of VR.

Sweden | www.gleechi.com



Thomas Bailey, CMO thomas.bailey@gleechi.com



Vanja Eriksson, Commercial Director vanja.eriksson@gleechi.com







Contact point at the stand:

Giuseppe Gentile (+393281886952)

INGENIARS

IngeniArs S.r.l is a privately held SME company, specialized in developing and delivering cutting edge hardware/software solutions in challenging areas, such as healthcare and aerospace. This is mainly achieved by pushing ICT technology to their limit and through continuous technology transfer from promising research activities. In the healthcare sector, IngeniArs provides the answer to the increasing demand of technological innovation in telemedicine.

Italy | www.ingeniars.com



Giuseppe Gentile, CEO giuseppe.gentile@ingeniars.com



Silvia Panicacci, Healthcare Business Developer silvia.panicacci@ingeniars.com

Stand: U58

Stand: U58A



Contact point at the stand:

Lívia Bors (+36317823810)

Kinepict Health

KINEPICT Health Ltd. was founded in Budapest (Hungary) by two biophysicists highly experienced in image analysis and based on the results of 20+ years of research. The company's mission is to provide safer and faster procedure for the intervention of vascular and oncological diseases by improved image quality and dose management. Our main objective is to reach potential partners and end-users to spread Kinepict Medical Imaging Tool awareness worldwide

Hungary | www.kinepict.com



Lívia Bors, Sales & Marketing Associate livia.bors@kinepict.com



Olga Németh, Field Application Specialist olga.nemeth@kinepict.com

Stand: U56A

IIILightspace

Contact point at the stand:

Madara Kalnina-Kalnmale (+37129438869)

LightSpace Technologies

Lightspace Technologies is a Deep tech company and manufacturer of augmented reality headsets with superior 3D image quality transforming the AR market. A global leader in multifocal and light field technologies that add a true sense of reality. The company has its own R&D laboratories, industrialization and fabrication facilities. Our main market is healthcare with applications such as surgical, dental, diagnostics and medical education.

Latvia | www.lightspace3d.com



Madara Kalnina-Kalnmale, CEO madara.kalnmale@lightspace3d.com



Toms Zunna, CBDO toms.zunna@lightspace3d.com







Contact point at the stand:

Markus Wilhelms (+34935106653)

Mowoot Stand: U54

MOWOOT is a medical device company with headquarters in Barcelona, that has developed the **first purely physical, non-drug and non-invasive solution to intestinal transit disorders** (such as chronic constipation, opioid-induced constipation or irritable bowel syndrome) avoiding the side effects of existing remedies. The MOWOOT device is on the market in Europe, CE certified (class IIa), and has recently been granted with the Breakthrough Device Designation by the FDA.

Spain | www.mowoot.com



Markus Wilhelms, CEO markus@mowoot.com



Anna Román Rosier, CMO anna@mowoot.com



Contact point at the stand:

Riccardo Roggeri (+390291157714) MTM Stand: U56

MTM S.r.l. is a biotech SME based in Milan (Italy), aimed at improving the living conditions of citizens through study and research especially in the Med-Tech sector.

Italy | www.mtmsrl.eu



Riccardo Roggeri, CSO riccardo.roggeri@gmail.com



Clara Bernasco, Advisor clara.bernasco@gmail.com

Stand: T47

MYSPHERA Save time. Improve care.

Contact point at the stand:

Daniel Vera (+34626676565)

MYSPHERA

MYSPHERA is a Scale-Up Company based on Valencia, Spain. We are currently the EU leaders in patient flow automation using Real Time Location Systems with more than 50 hospitals in Spain, UK, France, etc. using our solutions. We were founded in 2012 and we have outstanding investors as Telefónica or Air Liquide. Recently, we have been awarded by the EIC with blended finance to go global.

Spain | www.mysphera.com



Salvador-Enrique Vera Manero, CEO svera@mysphera.com



Daniel Vera, CMO dvera@mysphera.com







Contact point at the stand:

Deborah Hill (+4745188628)

Picterus Stand: T45A

Picterus is committed to save new-born lives by offering e-Health solutions with a global impact. The company is based in Trondheim, Norway, and was founded in 2015 to provide accurate jaundice diagnosis at a low-cost worldwide. The company is ISO 13485 certified, and we have obtained the CE certification following the new Medical Device Regulation (MDR) from the EU in October 2021

Norway | www.picterus.com



Tormod Thomsen, CEO tormod@picterus.com



Deborah Hill, Medical Advisor deborah@picterus.com

Stand: T45

Stand: T43



Contact point at the stand:

Jannis Fischer (+41764656786)

Positrigo

Positrigo is a pioneer in nuclear medical imaging technologies. Headquartered in Zurich, Switzerland, the medical device company was founded in 2018 as a spin-off of ETH Zurich. Positrigo's technology, development, clinical testing and commercialization has been supported by 4FO Venture Partners, Great Filter Ventures, Zurcher Kantonalbank (ZKB), ETH Zurich Foundation, Venture Kick and the European Innovation Council.

Switzerland | www.positrigo.com



Jannis Fischer, CEO jannis.fischer@positrigo.com



Stefan Bircher, CMO stefan.bircher@positrigo.com



Contact point at the stand:

Christian Bouda (+436642010050)

Saphenus Medical Technology

Those who wear prostheses will love SAPHENUS. This claim stands for the company since we know what a positive influence sensory feedback has on amputees, whether it is pain or gait stability. We are consistently changing the path of prosthetic fitting in the sense that the prosthesis adapts more and more to the body, resulting in embodiment. SAPHENUS has the breakthrough solution using the bionic principle.

Austria | www.saphenus.com



Christian Bouda, CMO christian.bouda@saphenus.com



Rainer Schultheis, CEO rainer.schultheis@saphenus-med.com



Stand: U48





Contact point at the stand:

Povl Verder (+447527326346)

Sime Diagnostics

SIME has developed a CE marked rapid, point-of-care, diagnostic to predict respiratory disease and guide precision treatment. The platform is composed of a single-use reagent-free cartridge and a compact bench-top device that is placed in the NICU/ICU. The device combines robotics, a centrifuge and mid-infrared spectroscopy (FTIR) to rapidly process a sample and generate a result within minutes.

United Kingdom | www.simedx.com



Povl Verder, CEO povl@simedx.com



Rob Christieson,
Head of Product Development



Contact point at the stand:

Orfeu Flores (+351960022300)

STAB VIDA INVESTIGACAO

STAB VIDA proudly invented Doctor Vida, the smallest portable PCR device for diagnostics of COVID and other diseases, already in the market, CE-IVD, ISO 13485 manufactured. It is all-inone testing cycle, a pocket-sized device and APP for report in less than 1h. Doctor Vida is under clinical trials for EGFR testing of NSLCC (companion diagnostics), HIV testing (viral load), lactose intolerance and veterinarian applications as well.

Portugal | www.doctorvida.com



Orfeu Flores COO orfeu@stabvida.com



Helena Goncalves CMO helena.goncalves@stabvida.com



Stand: U44

Stand: U46

Carla Clemente
Head of Manufacturing Facilities
carla.clemente@stabvida.com

Tada Group

Tada is a medical device company founded in 2016, specialising in needs-based innovations for healthcare. Our first product to the market is a force-activated separation device, based on a platform technology scalable across several healthcare sectors. The device is CE approved with FDA clearance scheduled for 2023, we are now looking for sales distributors for the Americas.

Sweden I www.tadagroup.se



Contact point at the stand:

Katarina Hedbeck (+46702206500)



Katarina Hedbeck, CEO & Co-founder katarina.hedbeck@tadagroup.se



Puneet Gaharana, Chief Strategy Officer puneet.gaharana@tadagroup.se







Contact point at the stand:

Sabatino Tiberi (+393357236452) UBT Stand: U42

UBT SRL is an innovative biomedical Start Up, which is developing a portfolio of medical imaging devices based on safe microwaves technology instead of dangerous ionizing radiation (X-rays). The first device we developed is MammoWave, a novel X-rays free mammogram for early breast cancer detection. MammoWave is clinically validated; CE Mark was obtained in 2020 and ISO13485 Quality Certification in 2021. UBT SRL has been awarded numerous H2020 grants, including SME Inst Phase 2 (GA: 830265), MSCA-RISE-2019 (ROVER, GA: 872752), FET (RADIOSPIN, GA: 101017098).

Italy | www.ubt-tech.com



Sabatino Tiberi, CEO s.tiberi@ubt-tech.com



Fabrizio Picchioni Export Manager f.picchioni@ubt-tech.com



Gianluigi Tiberi, CRO a.tiberi@iet.unipi.it



Dr. Daniel Alvarez
Clinical Data Analyst
d.alvarez@ubt-tech.com



Contact point at the stand:

Isabell Kunst (+436508338115)

Xephor Solutions

Our neuromorphic AI is a general-purpose system which can be used for every applied AI use case. We deliver an empty AI-brain to our customers and they are filling the brain with their knowledge. This can be done in any natural language. Working with our brain there is no programming at all needed. Also, data don't have to be prepared (structured/unstructured, mixed data or just a small amount of data.

Austria I www.xephor-solutions.com



Isabell Kunst, CEO & Co-founder isabell.kunst@xephorsys.com



Konstantin Oppl, CTO & Co-founder konstantin.oppl@xephorsys.com

Stand: T57A



2

what is

the European Innovation Council?

The European Innovation Council (EIC) is Europe's flagship innovation programme to identify, develop and scale up breakthrough technologies and game changing innovations. The EIC has a budget of €10.1 billion to support innovation throughout the whole lifecycle, from early-stage research to proof of concept, technology transfer and the financing and scale up of start-ups and small companies.

The EIC functions under the following schemes:

- <u>EIC Pathfinder</u> supports research teams to research or/and develop emerging breakthrough technology.
- <u>EIC Transition</u> supports the maturation of a novel technology and development of a business case to bring it to market.
- <u>EIC Accelerator</u> supports funding and investments through the EIC Fund for individual startups and small companies to develop and scale up their breakthrough innovations.
- **EIC Fund** provides equity finance to start-ups and scale-ups and it has a pro-active approach to co-investing with other investors offering a pipeline of attractive opportunities.

But EIC support goes far beyond funding: It aims to accelerate EIC innovations for scale up and commercialisation. To this purpose, the EIC provides with access to a range of tailor-made EIC Business Acceleration Services to researchers, innovators and entrepreneurs. Among those business services, the EIC beneficiaries can apply to participate in the most important global trade fairs with the EIC Overseas Trade Fairs Programme.

To receive the support of the EIC, all EIC beneficiaries have followed a rigorous selection process by high-level experts that assure the consistency of their technologies and the soundness and scalability of their business proposition.

Top industries in the ElC portfolio



For more information regarding the <u>EIC Overseas Trade Fairs Programme 2.0</u>, please contact us through the <u>EIC Community Helpdesk</u> or visit the EIC website (<u>eic.ec.europa.eu</u>).

