



hlth.

ECHAlliance Global Health Connector Village @ HLTH Las Vegas



October 21 - 23, 2024, Las Vegas
Pavilion No. 1758



Come and meet the ECHAlliance Global Health Connector Villagers!

ECHAlliance is delighted to once again partner with HLTH to convene the **Global Health Connector Village**, with over 50 organisations from around the world, situated in the heart of the premier health event in the USA.

Take the opportunity to meet and connect with members of ECHAlliance, as well as delegations from **Norway, Finland, Canada, Australia and more.**

We invite you to visit our Global Health Connector Village where will be hosting **2 days of pitching and panel discussion** on our Village Stage. You can meet and hear from the innovators driving what is becoming a global accelerator and learn how you can become part of our global community.

Finally you would be most welcome to join the ECHAlliance Partner Program on Sunday 20th October from 1pm - 4pm (Room No. Lido 3001AB) where will be discussing '**Leveraging International Opportunities and Best Practices in Healthcare**'.

We look forward to seeing you there!

The Global Village Stage Agenda

MONDAY 21 OCTOBER

10:15 - 10:50 AM

Pitching Session 1



10:55 - 11:15 AM

Pitching Session 2



11:20 - 11:40 AM

Can You Transplant the American Hospital into Other Countries?



11:45 - 12:05 AM

Pitching Session 3



12:10 - 12:25 AM

Overcoming Funding Challenges in Femtech Startups



12:55 - 1:25 PM

Pitching Session 4



1:30 - 1:50 PM

Pitching Session 5



1:55 - 2:25 PM

Global Challenges Require Global Collaborations



2:30 - 3:00 PM

Agetech Innovation from Canada



3:00 - 3:20 PM

AI TechFest



3:25 - 3:35 PM

Pitching Session 6



3:40 - 4:00 PM

ECHalliance -
The Global Health Connector



The Global Village Stage Agenda

TUESDAY 22 OCTOBER

10:30 - 10:40 AM

Pitching Session 7



10:45 - 10:55 AM

Pitching Session 8



11:00 - 11:10 AM

How Empathy-Driven AI Assistants
can simplify patient management



11:15 - 11:45 AM

AI & Digital Health Innovation from Canada



11:50 - 12:00 PM

Pitching Session 9



12:10 - 12:25 PM

Prioritizing Prevention in Women's Health



1:00 - 1:05 PM

Introduction to Business Oulu



1:05 - 1:35 PM

Pitching Session 10



1:40 - 2:10 PM

Pitching Session 11



2:15 - 2:45 PM

Medtech & Diagnostics from Canada



2:45 - 3:00 PM

CoverScan: multi-organ risk stratification in
diabetes; right patient, right treatment, right time



3:05 - 3:25 PM

Pitching Session 12

Resani thinglink..

3:35 - 3:45 PM

Pitching Session 13

fordcastle

3:50 - 4:00 PM

ECHAAlliance - The Global Health Connector





AIFORIA TECHNOLOGIES PLC

<https://www.aiforia.com/>

Aiforia equips pathologists and scientists in preclinical and clinical labs with powerful deep-learning artificial intelligence software for translating images into discoveries, decisions, and diagnoses. The cloud-based Aiforia products and services aim to escalate the efficiency and precision of medical image analysis beyond current capabilities, across a variety of fields from oncology to neuroscience and more.



ASAHI TECHNOLOGIES

<https://www.asahitechnologies.com/>

Asahi Technologies collaborate closely with healthcare, medical, life science, pharmaceutical, and wellness organizations, developing custom software solutions to improve healthcare outcomes. They are committed to delivering technical expertise and domain knowledge to their clients by leveraging advanced technologies to greatly improve medical outcomes and strengthen community health networks. Their specialization lies in developing, integrating, and enhancing custom healthcare software solutions that deliver substantial value to their clientele.



BIOPSENSE

<https://biopsense.eu/>

BiopSense develops solutions and services for liquid biopsy monitoring of cancer. With the number of treatment options constantly increasing, more frequent monitoring helps the oncologists to respond more quickly, in case the treatment is not satisfactory, or a drug resistance is induced. As a result, the patient will receive the correct treatment faster. Cancer medications are often expensive and predicting the effect could be hard, but they can also have the potential to completely cure the cancer. That is why it is important to get the medication right as soon as possible. Therefore, screening for cancer with BiopSense is an effective way to improve the quality of cancer treatments and to reduce the cost.



BRINTER

<https://brinter.com/>

Pioneering US-based MedTech firm set to revolutionize tissue engineering product development and manufacturing. We develop 3D bioprinted implants to repair damaged tissue and replace conventional implants and methods. We advocate for health equality and ethical advances to reshape the future of well-being.



BUSINESSOULU

www.businessoulu.com

BusinessOulu is an economic development organisation, owned by the City of Oulu that strives to promote innovation, growth and competitiveness of companies in many sectors as well as bring new investments to the region. BusinessOulu's Health & Life Science unit supports companies in developing health solutions, internationalisation and entrepreneurial success by delivering new business opportunities, connecting them with potential partners, supporting in finding finances and increasing their visibility globally. Companies can utilise OYSTER, the digital health RDI center of the future and a RadioPark cluster, which will offer fantastic facilities and top knowledge of experts to drive advancements and shape the future of digital health, connectivity, wireless communication and 5G.



HEALTHCARE INNOVATION FROM CANADA

www.healthcareinnovationcanada.com

Canada boasts a dynamic healthtech ecosystem, with the Healthcare Innovation from Canada consortium connecting you to top startups in Digital Health, Agetech and MedTech. We're here to connect you with companies that are driving breakthroughs and reshaping the future of healthcare.

What We Do: We help high-potential startups scale quickly, raise capital, and build strategic customer connections. Our consortium offers investors, clinical and business stakeholders, direct access to some of the most innovative healthcare solutions.

Why partner with Canadian healthtech companies? Canada's thriving healthtech scene is leading the way in AI-driven diagnostics, precision medicine, and digital healthcare solutions. Our startups are primed for growth and backed by a world-class innovation ecosystem.



CHMRC

<https://www.chmrccares.org>

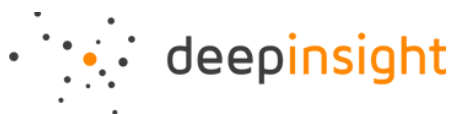
CHMRC is a 501(c)(3) nonprofit dedicated to advancing community resilience and health equity through its public health reporting services, Medical Reserve Corps, community collaborations, and strategic partnerships. By utilizing innovative technologies and fostering trusted partnerships, CHMRC is transforming how communities connect and thrive.



CONVENE

<https://www.convenegroup.com/>

In 2010, we at Convene began our self-service journey upon recognizing that administrative tasks were consuming considerable time in the healthcare sector. This valuable time could have been used for patient care, a situation we aimed to remedy. Today, nearly 15 years later, our solutions save the healthcare sector 500,000 work hours each year. Every year, more than 6 million people use our solutions.



DEEPINSIGHT

<https://www.deepinsight.io/en>

AI-powered surgical scheduling: Deepinsight enables hospitals to perform more surgeries without the need for additional workforce and facilities. Our AI-powered solution optimizes and automates OR schedules to increase surgical volume, ultimately enhancing both patient outcomes and hospital financial performance.



Digital competency platform

DOSSIER SOLUTIONS

<https://dossier.com/>

Dossier offers a cutting-edge competency management platform tailored for healthcare organizations. Our solution helps healthcare providers efficiently manage staff competencies, training, and compliance, ensuring that teams are always prepared to deliver exceptional patient care.



EARABLE.AI

<https://frenzband.com/>

Eearable Neuroscience is an award-winning deep technology company that has been early-invested in by Peter Thiel's Founders Fund and Samsung Ventures. We launched officially in Q1-2024 with the mass product at Foxconn, helping more than 5,000+ users in 28 countries to enhance their sleep quality.



EARABLE.AI

<https://frenzband.com/>

Earable Neuroscience is an award-winning deep technology company that has been early-invested in by Peter Thiel's Founders Fund and Samsung Ventures. We launched officially in Q1-2024 with the mass product at Foxconn, helping more than 5,000+ users in 28 countries to enhance their sleep quality.



FORDCASTLE

<https://www.fordcastle.com/>

Fordcastle is a global innovation consulting company. We partner with impact-focused clients around the world to help them prepare for, and tackle, society's biggest challenges. Our focus areas are ageing & longevity, corporate innovation, and cities & regions.



FEPOD

<https://fepod.com/>

We're enabling healthcare professionals to measure the real blood concentration directly from a drop of blood at the point-of-care. Our testing process is fast & simple and the result is available in a minute. Our testing equipment consists of a standard mobile phone, an affordable & small device and mass-producible & disposable test strips.



FLOAT HEALTH

<http://floathealth.com/>

Float connects nurses with home medication visits. Our platform allows Specialty Pharmacies to fill more prescriptions by providing the most-excellent nurses in minutes, our marketplace model ensures patient adherence is double the industry average, and our software eliminates the admin burdens of servicing home infusions. Float is better, faster, cheaper nursing services for Specialty Pharma.



FLOW TECHNOLOGIES

<https://en.flowzone.eu/>

Flow Technologies is a healthcare technology company that provides a digital platform for patient engagement and remote care in hospitals, clinics and rehabilitation facilities. The platform Flowzone empowers patients to take more responsibility for their own healthcare. For clinics, Flowzone is a workflow tool that enables clinical teams to communicate with patients, assess patients (PROMS) and provide remote care (RTM).



INFORM LIFE

<https://inform.life/>

Inform Life is revolutionizing access to clinical trials through patient-centric solutions, contextualized disease awareness to users and advanced data analytics to support the medical industry when bringing new treatments to patients.



INNOVATION NORWAY

<https://en.innovasjon Norge.no/>

Innovation Norway is the Norwegian Government's primary instrument for fostering innovation and development within Norwegian enterprises and industry. They support companies by providing access to competence, capital, and networks, helping them grow sustainably and increase exports. Their services cover various stages of business development, from startups to established companies, and span multiple sectors, including agriculture and international markets.



IO HEALTH TECHNOLOGIES

<https://iohealth.ai/>

io Health makes Home Health documentation more accurate, faster and easier. Designed by a Home Health veteran for Home Health and Hospice organizations, io provides real-time chart validation, scales performance management, and enhances financial outcomes. Implementation is quick, easy and frictionless, with no changes in clinical workflows required.



KERNEL

<https://kernel.no/en/>

Kernel is an e-health and technology group company that aims to contribute to more sustainable and dynamic healthcare systems in Norway and abroad. Kernel has taken a structured approach to sourcing and developing companies that independently address substantial unmet healthcare needs, and together can solve systemic challenges that hampers the ability to deliver effective treatment and care.



KIPUWEX

<https://kipuwex.com/>

Kipuwex is an easy-to-use light-weight medical device which wirelessly and continuously measures a plurality of clinically relevant physiological vitals to the assessment of human well-being and disease management. The physiological vitals can be monitored remotely anywhere and at any time by health care professionals with a mobile application. Kipuwex measures different physiological vitals from the patient digitally, converting them with an algorithm into reliable measurements for healthcare professionals.



LINKAGE

<http://www.linkagelaunch.com/>

At Link-age Launch, we're not just thinking about the future for older adults — we're building it. As a dedicated venture studio, our mission is to propel healthy aging and post-acute care to the forefront of innovation. We've reimagined company creation from the ground up, blending sharp ideation, meticulous due diligence, and solid risk management to transform early-stage ideas into thriving startups.



MANETU

<https://www.manetu.com/>

Manetu provides a zero-knowledge, secure data platform where every piece of data and the relationships between them are individually access-controlled, encrypted, tokenized, and pseudonymized. Manetu makes it easy to manage large volumes of sensitive data at scale, so that users can get the data they need without compromising security.



MDISRUPT!

<http://www.mdisrupt.com>

MDisrupt is the health technology industry's leading expert marketplace, connecting innovators with vetted and curated health expert operators to help them build, commercialize and scale their products quickly and responsibly. With its tech-enabled platform, MDisrupt simplifies and democratizes access to the most experienced experts in healthcare, including clinicians, regulatory experts, payors, health economists, and product and commercialization leaders.



MEDVIA

<https://medvia.be/>

MEDVIA is an industry-driven membership organization that fosters health innovation in Flanders. We are one of six spearhead clusters supported by Flanders Innovation & Entrepreneurship (VLAIO), nurturing R&D at the intersection of biotech, medtech and digital technologies. We facilitate health innovation – which is increasingly arising at the intersection of devices, drugs, diagnostics and digital solutions – by providing members with funding and services, as well as jointly tackling the challenges facing health entrepreneurs. Together, we pave the way to better health for all. For more, visit medvia.be



MYWORKOUT

<https://www.myworkout.com/en/medical>

Building worlds first global clinic with reimbursements rights in the EU and US of medical approved digital exercise as medicine for 35 diagnosis. MWO Medical is a unique technology built on 30 years of groundbreaking research of exercise as medicine from the Nobel-price-winning Faculty of Medicine at the Norwegian University of Science and Technology. The technology has been developed in-house by a Norwegian company, Myworkout AS, in cooperation with leading R&D partners since 2013.



NORDIC BRAIN TECH

<https://nordicbraintech.com/>

Nordic Brain Tech develops digital therapeutic solutions for migraine patients, based on research from The Norwegian University of Science and Technology. An app-based headache diary helps people track pain and medication use, and their novel biofeedback therapy is developed through clinical studies to prevent migraine attacks.



ONAWAVE MEDICAL

<https://onawavemedical.com/>

OnaWave Medical's mission is to revolutionize pelvic healthcare by harnessing the power of biological activity and digital technology. Our aim is to provide earlier, more accurate diagnoses and effective non-invasive treatments for chronic pelvic conditions through innovative medical devices. We strive to make invisible conditions visible and empower individuals to take control of their own health.



PARAS BIOPHARMACEUTICALS

<http://www.parasbiopharma.com/>

Paras Biopharmaceuticals Finland is a biopharmaceutical technology development company specializing in biologics and biosimilar technologies. The company has developed therapeutic products to treat several ailments, including osteoporosis, rheumatoid arthritis, and metabolic disorders. Paras Biopharmaceuticals has also developed proprietary technologies for the production and expression of peptides and proteins.



RESANI

<https://www.resani.com/>

We visualize your hand hygiene compliance in real time, enabling rapid decision making and predictable outcomes. Our data analytics tool establishes a new standard for HAI maintenance: predictive analysis and 24/7 infrastructure availability. Our device consists of a hand sanitizer (AHS), omnisensor for soap usage surveillance, and user-monitoring technology that motivates frequent use and drastically improves hand hygiene.



ROCHE

<https://www.roche.com/>

Founded in 1896 in Basel, Switzerland, as one of the first industrial manufacturers of branded medicines, Roche has grown into the world's largest biotechnology company and the global leader in in-vitro diagnostics. The company pursues scientific excellence to discover and develop medicines and diagnostics for improving and saving the lives of people around the world. We are a pioneer in personalised healthcare and want to transform further how healthcare is delivered to have an even greater impact.



SMART PD SOLUTIONS

<http://www.kiwecare.com/>

Kiwecare is a Finnish med-tech start-up developing safe and efficient home dialysis solutions to improve patient outcomes and reduce healthcare burdens. Our goal is to revolutionize chronic kidney disease (CKD) care and treatment. Our solution is not just an incremental improvement; it's a step into the future of personalized dialysis and kidney care, delivering transformative benefits for patients and healthcare providers alike.



STELLARQ

<https://stellarq.fi/en/>

The StellarQ software provides professionals and patients tools for monitoring treatment of chronic diseases. The software is built to provide medical professionals with a primary interface for chronic disease treatment monitoring that is integrated into an existing patient information system.



THINGLINK

<http://www.thinglink.com/>

ThingLink transforms static training materials, like PDFs and slides, into interactive learning experiences powered by AI. Our collaborative no-code solution makes it easy to create immersive learning modules like 360° virtual tours and interactive equipment simulations, making employee onboarding, safety training, compliance, and upskilling more accessible and memorable. By transitioning to data-driven learning, healthcare organizations can enhance training efficiency while preparing for the future of immersive technology.



hlth.

Meet the ECHAlliance Team who will be at HLTH



Brian O'Connor
Chair



Bleddyn Rees
Deputy Chair



Heather Smith
Chief Operating
Officer



Andy Bleaden
Communities
Director



Nicole Althaus
US Ambassador



Jon Warner
US Ambassador



hlth.

Do you want to connect Globally?

Do you have an innovation to share with International partners?

Do you need help to accelerate adoption and awareness?

Join Us and we can help you....



CONNECT

Use the power of our global network to make the connections you need.



CONVENE

Use our capacity as a neutral party to bring together and connect with the right audience.



AMPLIFY

Harness the capacity of our global network to amplify your message.



ACCELERATE

Engage across our network to speed up adoption and awareness.

More information



Contact andy@echalliance.com

