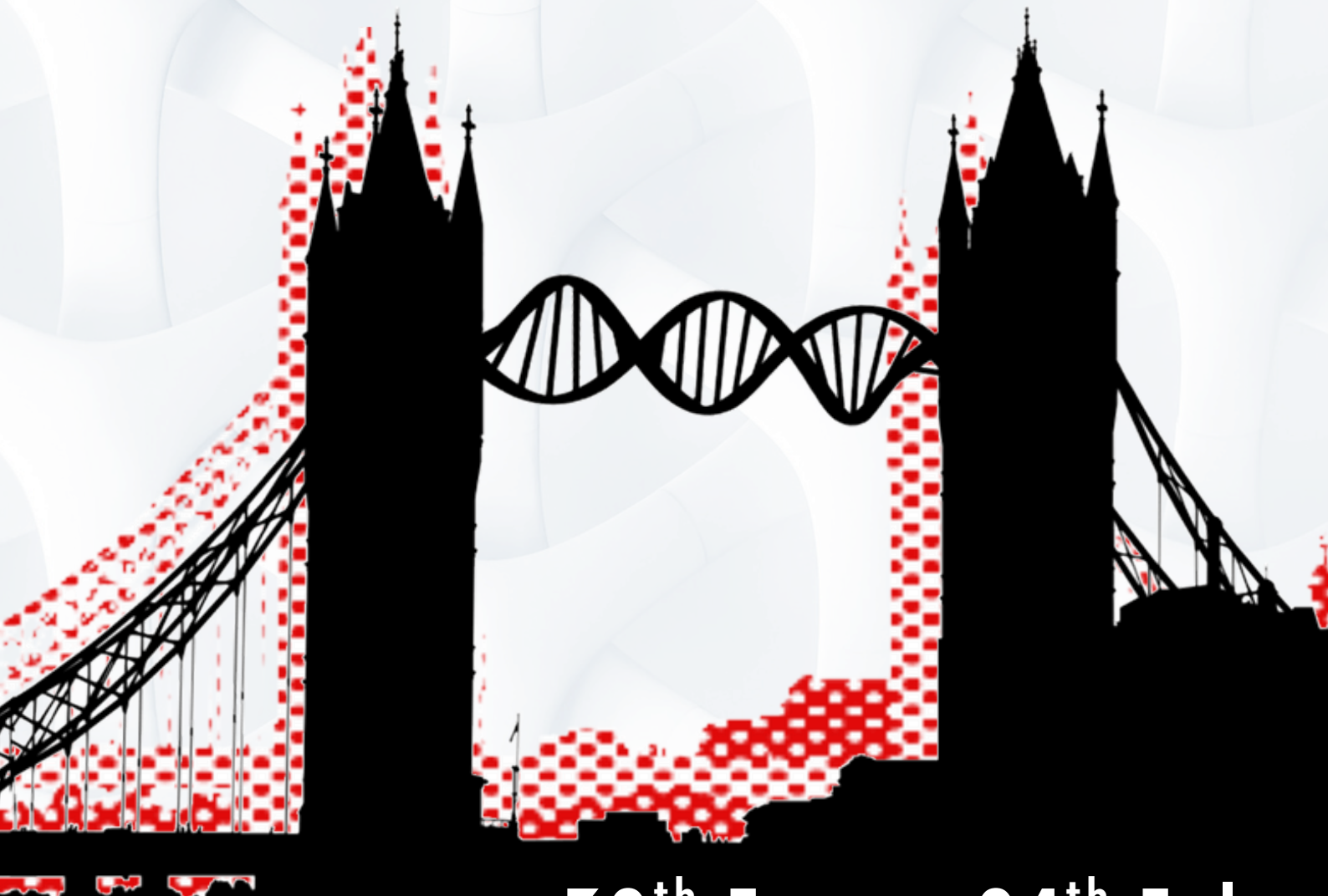




CEE - UK



BUILDING BRIDGES PROGRAMME 2025



30th June - 04th July
London, Birmingham, Leeds

TABLE OF CONTENTS

AGENDA	3
ORGANIZERS	4
WEBINARS	5
DETAILED AGENDA	8
SELECTED COMPANIES	15

WEBINARS

DATE	SUBJECT	SPEAKER
21 MAY	Introducing value to the NHS - Strategies for NHS Integration	Dr Michael Watts
28 MAY	Funding and R&D Opportunities	Dr Phil Carvil
04 JUNE	Support for innovators - The Health Innovation Network	Health Innovation West Midlands
11 JUNE	Practical insights on establishing company in UK	Joanna Mik Wojtczak (PHIN MED LTD) Karolina Staniak (EBS Ltd)

STUDY VISIT

DAY	TIME	LOCATION	ACTIVITY
30th June	14:00	Embassy of the Republic of Bulgaria in London	Reception, introductions and presentations
	17:00 - 18:30		Networking
	18:30		Travel to Birmingham
1st July	09:30 - 14:00	EVERSHEDS SUTHERLAND, Birmingham	Meetings and presentations
	14:00	Birmingham Health Innovation Campus	Tour of BHIC
2nd July	12:00 - 17:00	Climb25, Leeds	Climb25 attendance
	19:00	NEXUS	Welcome reception and tour
3rd July	9:00 - 18:00	NEXUS	Meetings and presentations
	18:00		Visit close



CEE - UK



BUILDING BRIDGES PROGRAMME 2025

IS ORGANISED BY

CEBioForum has been connecting biotechnology professionals from Central and Eastern Europe and the USA for over 20 years. It is a premier platform for networking, idea exchange, and forming partnerships for joint research, technology co-development, and knowledge sharing. CEBioForum also offers a unique opportunity to meet key players from Poland's rapidly growing biotechnology sector and stay updated on the latest industry trends.



bio
forum
Central European

Digital Health and Innovation Cluster BULGARIA is a nonprofit organization that supports companies and organizations in the field of digital health and innovative healthcare solutions. DHI Cluster fosters cross-industry, knowledge sharing and has a strong expert community of companies, academia, policy makers, etc. Currently the organization has 45 IT and pharma companies, 2 NGOs and 2 Universities as members.



DHI
cluster

The Department for Business and Trade (DBT) is the UK government department for economic growth. It supports businesses to invest, grow, and export, creating jobs and opportunities across the country. DBT helps UK companies succeed internationally, attracts foreign investment, negotiates trade agreements, and works to ensure a competitive business environment.




Department for
Business & Trade

WEBINAR #01

2 PM (UK TIME)

21ST MAY 2025

INTRODUCING VALUE TO THE NHS - STRATEGIES FOR NHS INTEGRATION

In this session, **Dr Michael Watts** will provide practical strategies for introducing your healthcare innovation to the NHS. You will gain insights into the challenges of launching a product within the complex NHS environment, learn how to align your solution with existing clinical care pathways, and understand how to address regional healthcare needs and inequalities. This webinar is essential for companies aiming to make a real impact in the UK healthcare system.



WEBINAR #02

2 PM (UK TIME)

28TH MAY 2025

FUNDING AND R&D OPPORTUNITIES

Led by **Dr Phil Carvil** this session will guide you through the UK's dynamic funding and R&D landscape. You will explore available research funding opportunities, learn how innovation clusters connect key stakeholders, and discover how companies are leveraging collaborations with national science facilities to advance their technology and pipelines. An essential webinar for businesses aiming to innovate and grow within the UK's thriving healthcare ecosystem.



WEBINAR #03

2 PM (UK TIME) **04TH JUNE 2025**

NHS PROCUREMENT FROM A CLINICIAN'S POINT OF VIEW

Dr Andrew Stradling,
Chief Medical Officer,
NHS London Procurement Partnership

OVERVIEW OF HEALTH INNOVATION NETWORKS IN ENGLAND

Dr Sean Clarkson
Head of Strategic Operations
Health Innovation Yorkshire & Humber



WEBINAR #04

2 PM (UK TIME) **11TH JUNE 2025**

PRACTICAL INSIGHTS ON ESTABLISHING COMPANY IN UK

Joanna Mik Wojtczak (Founder and Director of PHIN MED LTD) and **Karolina Staniak** (EBS Ltd) will provide a detailed, practical guide to setting up and expanding a company in the UK. The session will cover critical topics such as the legal and administrative steps for company formation, setting up a registered office, understanding tax requirements, and comparing different country regulations. Joanna will also share her firsthand experience of entering the UK healthcare market with her innovative solution, STOMA ALERT.



LEARN MORE!

WEBINARS

SPEAKERS

DR ANDREW STRADLING

Andrew is Chief Medical Officer for two NHS regional organisations, including a procurement partnership, and for the national council of a healthcare supply association. Trained as a surgeon, Andrew has been a consultant in Emergency Medicine for over 15 years, and is a recognised leader in efficiency and effectiveness in healthcare delivery.

He has advised on healthcare network delivery in the UK and abroad, and has significant experience in clinical engagement, change management, procurement, and leadership. He is a strong advocate of enabling improving culture, and using data to drive improvement, and is an expert in patient flow, experience, quality improvement, and outcome measurement. He works with colleagues in procurement and supply to improve patient experience, innovation, and value for money, works with the Department of Health and Social Care on Value-Based Healthcare, and is visiting faculty at UCL's Global School for Health.




**London Procurement
Partnership**

DR SEAN CLARKSON

Dr Sean Clarkson is the Head of Strategic Operations at Health Innovation Yorkshire & Humber, where he oversees the organisation's external strategic project portfolio and leads internal strategic development. His work focuses on addressing major health and societal challenges through inclusive economic growth and equitable health outcomes. Sean plays a key role in building cross-sector, multidisciplinary partnerships that support the development and adoption of innovative healthtech solutions.

With extensive experience in supporting academic institutions, public sector bodies, and international businesses, he specialises in translating research and development into practical, scalable healthcare innovations. A strong advocate for collaborative innovation ecosystems, Sean is committed to establishing Yorkshire and the Humber as a premier destination for health innovation. He also contributes to academic research and funding collaborations as a Visiting Fellow at Sheffield Hallam University.



 **Health Innovation
Yorkshire & Humber**

STUDY VISIT DETAILED AGENDA

30TH JUNE 2025

TIME	SUBJECT	ORGANISATION	SPEAKER
14:00	Arrivals and welcome drinks	Embassy of the Republic of Bulgaria in London	
14:30	Welcome speech		Ambassador/Department for Business and Trade/BBCC
14:45	Delegates introduce themselves		
15:15	Medical Technology in the UK – Strengths and Opportunities	Medilink	Tom Elliot in Patrick Trotter, PhD in Rashmi M. Raju, PhD in
15:45	Value proposition – Investment	Kambourou & Partners	
16:30	London and Partners	MedCity	Wael Muselmani in
16:45	Innovation from the patient perspective	Quiddity Health	Mark Duman
17:00	Networking		
18:30	Close & Travel to Birmingham		
	Travel to Birmingham		

LET'S MEET AT:



**Embassy of
the Republic of Bulgaria in London**

186-188 Queen's Gate,
London SW7 5HL

EXCLUSIVE OFFER



Medilink will provide a **free 1-year membership** for the companies that will set up in the UK

STUDY VISIT DETAILED AGENDA SPEAKERS

30TH JUNE 2025

Wael Muselmani



Wael is a member of MedCity Life Sciences Cluster Development teams. His over 15 years' experience includes working in pharma companies, research institutions, and not-for-profit organisations. Wael held various posts in Pharmaceutical sales & marketing, business development, and academic research. With his multidisciplinary scientific background in Pharmacology, Diagnostics, and Molecular Biology, he has been supporting international Life Science companies setting up in London and finding the right collaboration and partnership opportunities.



TOM ELLIOT



Tom Elliott is CEO of Medilink North of England, leading the organisation since 2021 after joining in 2013. With a background in medical device regulation and international trade, he has guided product launches globally, founded a successful US medtech company, and shaped UK trade strategy. A recognised leader in life sciences, Tom promotes innovation, STEM education, and patient care, earning awards such as the 2024 IoD Director of the Year.



STUDY VISIT DETAILED AGENDA

1ST JULY 2025

Timings and organisation	Overview
09:30	Welcome from West Midlands Growth Company and Eversheds Sutherland Within this section, Kathryn Wagstaff from the West Midlands Growth Company will greet the delegation; introduce West Midlands Growth Company; and provide an overview of the West Midlands as leading FDI destination for the life sciences sector.
09:40	Welcome from Eversheds Sutherland Rob Worsfold, Steven Hacking and Lee Harris from Eversheds Sutherland will introduce the company and their profile within the region.
09:50	Elevator Style Introductions Each delegate will deliver a one-minute introduction covering their name; business name; the core product or service offered; target market; current stage of development; and their specific goals for participating in this event.
10:45	Health Innovation WM Presentation Judith Stewart, Commercial Business and Economic Development Director at Health Innovation WM, will deliver a presentation. Health Innovation WM bring partners together across all sectors involved in healthcare including the NHS, social care and public health, research and industry to support the development and adoption of innovations for patient benefit and promote innovation opportunities to improve health outcomes locally, regionally and globally.
11:00	PHTA Presentation Mark Wilson of PHTA will introduce the facility. PHTA brings entrepreneurs, start-ups and scale-ups together with the next generation of academic and clinical leaders, creating unique opportunities to commercialise ideas and accelerate the rapid development of cutting-edge therapies and technologies.
11:15	Coffee Break

WE MEET AT:



EVERSHEDS
SUTHERLAND

115 Colmore Row
Birmingham
B3 3AL
United Kingdom

STUDY VISIT DETAILED AGENDA

1ST JULY 2025

Timings and organisation	Overview
11:45	University of Warwick Presentation James Dayus , Associate Director of Business Partnerships, will outline how University of Warwick create and support strategic partnerships between academia and industry with the intention of generating real world impact.
11:45	Plug and Play Presentation Hear from Dr Adam McGuinness of Plug and Play. Plug and Play are a global innovation platform, connecting startups, corporations and investors.
12:00	Introduction to the Global Growth Programme Aran Rai of the West Midlands Growth Company will introduce the Global Growth Programme. The Global Growth Programme is a fully funded soft- landing package for international businesses looking to expand to the UK. The programme offers 9 months fully funded space at one of 6 hubs of choice and bespoke support.
12:15	Panel Discussion (Scaling in the West Midlands) A panel discussion chaired by Kathryn Wagstaff connecting accelerator, funder and innovator on stage, discussing previous scaling successes in the region. Our panel will comprise of Karolina Staniak - EBS, Ewa Truchanowicz – BidShaper, Magdalena Karlikowska – Cytecom and Dr Michael Watts - Blüm Health.
13:00	Lunch and Networking Enjoy a lunch with opportunity to connect with fellow businesses, partners and regional figureheads.
14:00	Tour of BHIC Travel onto the Birmingham Health Innovation Campus, arriving at approximately 2:45PM, where a tour of the facilities will be provided by Mark Wilson .

WE MEET AT:



EVERSHEDS
SUTHERLAND

115 Colmore Row
Birmingham
B3 3AL
United Kingdom

STUDY VISIT DETAILED AGENDA

2ND JULY 2025

TIME	SUBJECT	ORGANISATION
08:00	Bus pick up to treavel to Leeds	
11:30	Bag drop off	
12:00 - 17:00	Climb25 attendance	Climb25
19:00	Welcome reception and tour	Nexus

ClimbUK®


Climb25: 2-3 July 2025, Leeds

[VISIT WEBSITE](#)



STUDY VISIT DETAILED AGENDA

3RD JULY 2025

Timings and organisation	Overview	
09:00	Arrival and Networking	
09:15 West Yorkshire Combined Authority	Welcome from Jane Green at West Yorkshire Combined Authority. Jane Green - Strategic Lead – Emerging Tech, West Yorkshire Combined Authority <i>Jane.Green@westyorks-ca.gov.uk</i>	
09:30 Nexus	Meeting and tour with the team at Nexus, The University of Leeds - Nexus Leeds – a community for innovators and entrepreneurs Nexus is a community of companies, investing in high levels of research and development. Since their launch in 2019, it has become a hub of high growth companies in HealthTech, Green Finance, and Smart Cities. Barry Singleton – Nexus Engagement Manager - <i>B.S.Singleton@leeds.ac.uk</i> Nathan Berry HealthTech Lead- <i>N.J.Berry@leeds.ac.uk</i>	 
10:30 Health Innovation Yorkshire and Humber	Meeting with Health Innovation Yorkshire & Humber - Home - Health Innovation Yorkshire & Humber (healthinnovationyh.org.uk) Tim East to give an overview of the Health Innovation Yorkshire & Humber network and the organisation's international collaborations, including the international market entry programme called Propel. Tim East - Propel, Accelerators & International Workstreams Lead Health Innovation Yorkshire & Humber <i>Tim.east@yhahsn.com</i>	
11:30 Mid Yorks Teaching Hospital Trust	Meeting with Mid Yorkshire Teaching NHS Trust - Home Mid Yorks The trust have created an 'Innovation hub' with a desire to engage with commercial firms to bring in new opportunities to trial. They are committed to focus on technology and innovation to help provide an excellent patient experience and build an innovation-friendly culture within the Trust. The team will discuss the Innovation developments, technological achievements as well as exciting opportunities that have advance patient care. Sarah Hall – Innovation Manager Mid Yorkshire Teaching NHS Trust	
12:30	Lunch Break	

WE MEET AT:



NEXUS
UNIVERSITY OF LEEDS

Discovery Way
University of Leeds
Leeds LS2 3AA

STUDY VISIT

DETAILED AGENDA

3RD JULY 2025

Timings and organisation	Overview	
13:00 Nexus	<p>Meet with David Lawson Director of Medical Technology & Innovation at Department of Health and Social Care.</p> <p>The session will focus upon how Government is supporting MedTech. Presentation will provide an overview of Government Strategy and key initiatives to support innovation and adoption.</p>	in
14:00 NIHR	<p>Meeting with National Institute for Health & Care Research - National Institute for Health and Care Research NIHR</p> <p>Roxana to provide an overview of NIHR, funded by the Department of Health and Social Care to improve the health and wealth of the nation through research. Working in partnership with the NHS, universities, local government, other research funders, patients and the public. They fund, enable and deliver world-leading health and social care research that improves people's health and wellbeing and promotes economic growth.</p> <p>Roxana Dumitrache – Programme Manager National Institute for Health and Care Research R.Dumitrache@leeds.ac.uk</p>	in
15:00 Leeds Teaching Hospital Trust	<p>Meeting with Leeds Teaching Hospital NHS Trust's Innovation Pop Up Team - Innovation Pop Up (leedsth.nhs.uk)</p> <p>As Europe's largest teaching hospital, LTHT is a national leader in Research and Innovation. The team will be exploring how innovation is managed through the system and how the Trust is leading on engaging with corporations to help them to trial, embed and scale in the NHS.</p> <p>Dr Richard Evans, Head of Business Development and Innovation, Research and Innovation Department, Leeds Teaching Hospital Trust richard.evans47@nhs.net</p> <p>Beverley Riley, Business Development and Innovation Manager, Research and Innovation Department, Leeds Teaching Hospital Trust beverley.riley5@nhs.net</p>	in in
16:00 Nexus Connect	<p>Nexus Connect: Sustainability, a panel and networking event where industry leaders, entrepreneurs, and innovators converge to explore sustainability and supply chain resilience. Enjoy refreshments, a lively panel discussion and meaningful conversations.</p> <p>This event will showcase how forward-thinking businesses are integrating sustainable practices into cutting-edge technologies, product design, and corporate strategy.</p>	
18:00	Visit close	

NEXUS
UNIVERSITY OF LEEDS

PARTICIPATING COMPANIES





CONTACT

MAREK DRNZIK

WEBSITE

BEKA-SOFTWARE.AT

BeKa Software offers PlanlyAI, an advanced digital solution for automating and optimizing workforce planning in healthcare settings, nursing homes, and other highly regulated environments. The platform streamlines shift scheduling, leave requests, and staffing compliance by allowing detailed configuration of operational rules, qualifications, and preferences. Currently at TRL 7 and piloted in a major Slovak university hospital, PlanlyAI reduces administrative workload, ensures legal compliance, and improves planning efficiency—freeing up more time for patient care.



BIOTON

CONTACT

MAŁGORZATA MASIEREK

WEBSITE

[BIOTON.COM](https://www.bioton.com)

Bioton S.A. is a European biotech company and one of the world's top producers of recombinant human insulin, with over two decades of experience in delivering safe, effective, and affordable diabetes treatments. Headquartered in Poland, Bioton manufactures both insulin APIs and finished dosage forms (vials and cartridges), and is the clear market leader in its home country. The company also provides high-quality CMO/CDMO and QC services, operates according to cGMP standards, and applies a Quality by Design (QbD) approach. Bioton is actively involved in advancing Polish biotechnology and was the first company in the country to commercialise the results of a biotech transfer project. In addition, it offers a portfolio of innovative gastroenterological FSMPs (Foods for Special Medical Purposes).



CONTACT

ALEX KARICHENSKY

WEBSITE

[MYDIGICODE.COM](https://mydigicode.com)

Digicode Healthcare Solutions is a technology partner focused on improving workforce efficiency in regulated healthcare environments. The company delivers AI-driven services tailored to clinical and administrative needs, including compliant LLM applications, intelligent triage, predictive staffing analytics, and virtual assistants. Digicode also offers custom software development, ERP integration, and business process consulting to streamline operations and enhance productivity. Its solutions are built to align with healthcare-specific workflows and regulatory standards, ensuring usability, compliance, and measurable results.

Doctor. One

CONTACT

MACIEJ MALEND

WEBSITE

[DOCTOR.ONE](#)

Doctor.One is a digital health platform designed to support continuous, relationship-based care by connecting patients with their trusted doctors, nurses, or coordinators through a secure medical communicator. Used by over 3,500 healthcare professionals, it enables asynchronous communication, improves patient adherence, and enhances safety and satisfaction. The platform supports hospital-branded apps that facilitate virtual rounds, personalized education, and structured treatment monitoring, while also collecting PROM/PREMs data. Doctor.One works with hospitals, medical centres, and pharmaceutical companies like AstraZeneca, Novartis, and Merck to improve care coordination and reduce patient dropouts.



CONTACT

JAMES BRADLEY

WEBSITE

DRUIDAI.COM

DRUID a AI Agentic Orchestration platform that enables you to quickly build, deploy, and scale AI-driven Digital Agents designed to deliver next-level operational productivity and customer experience. Connect with any system and use your knowledge effortlessly. Automate and manage processes to empower your teams and revolutionize customer interactions. Gain time to value with pre-built, best-in-class AI Agents.



kelvin[®]
health

CONTACT

GEORGI KADREV

WEBSITE

[KELVIN.HEALTH](https://kelvin.health)

Kelvin Health combines mobile thermography with advanced image recognition AI to create an accessible, non-invasive tool for early detection and assessment of peripheral artery disease (PAD). By capturing five quick thermal images of a patient's legs, the system segments them into 13 arterial zones and analyzes thermal patterns to identify perfusion abnormalities. This rapid process supports faster diagnosis, triage, and treatment decisions, saving time and costs for clinicians while improving patient outcomes through earlier intervention.

CONTACT

ALEXANDRU NITU

WEBSITE

Medtrack Services provides a real-time patient tracking system designed to improve workflow efficiency, resource utilization, and quality of care in hospitals, rehabilitation centres, and elderly care facilities. The solution allows precise, non-intrusive tracking of patient location in critical areas such as surgical units and ICUs, while enhancing communication by, for example, automatically notifying families when a patient leaves surgery. The tracking technology has been validated in real-world conditions, while the broader hospital management component is currently at the prototype stage.

MY SYNERGY

Value Digital Health & Care

CONTACT

YORDAN ILIEV

WEBSITE

[MYSYNERGY.BG](https://mysynergy.bg)

MY Synergy offers a comprehensive digital platform designed to support social and medical caregivers in managing end-to-end operations across care homes, supported living, domiciliary care, and patient support programs. It also enables healthcare providers to streamline patient discharge by coordinating follow-up care, thus increasing hospital bed turnover. In addition to its core platform, MY Synergy delivers professional services in data and AI analytics, digital transformation, and process automation to enhance efficiency and decision-making across the care continuum.



GenuForm AI

CONTACT

PETER SZOLDAN

WEBSITE

[GENUFORM.AI](https://www.genuform.ai)

GenuForm AI is revolutionizing knee cartilage transplantation by using artificial intelligence to precisely match donor cartilage geometry to individual patient anatomy. This breakthrough addresses the main barrier to successful transplants—accurate fit of the rigid cartilage tissue—enabling full knee mobility restoration without the risks of immune rejection. The company has completed its first human trial under a research license and plans to begin with tissue banking services, harvesting and distributing matched cartilage from deceased donors. GenuForm AI's long-term vision includes a transition to a SaaS model, offering hospitals and tissue banks a scalable platform for AI-driven cartilage matching.



CONTACT

JOHN BASON

WEBSITE

[NCAGE.ORG](https://ncage.org)

nCage Therapeutics is developing synthetic viral-like particles as vaccine candidates. The company uses de novo-designed viral particles to mount multiple antigens, allowing an increased immune response versus soluble protein. nCage's platform is based on the bacterial TRAP protein, using cross-linking to build a spherical protein cage structure from TRAP rings. Cross-linking chemistry can be changed, which allows for a programmable opening and closing of the TRAP cage.

nCage has developed universal external and internal hooks that allow for mounting protein antigens on the exterior of the TRAP cage and loading internal cargo (which can be additional protein or peptide antigens). nCage's programmable opening and closing of their synthetic VLP platform distinguishes other VLP technology in development. nCage has been able to demonstrate an increased B and T cell response to currently accepted vaccine technologies in animal models, including challenge models.



NLSQL

CONTACT

DENIS CHERNENKO

WEBSITE

[NLSQL.COM](https://nlsql.com)

NLSQL is a B2B SaaS provider offering an advanced AI-powered platform tailored for the healthcare sector. Its on-premise large language model (LLM), capable of processing up to 671 billion parameters, enables deep analysis of structured and unstructured medical data—finding connections in patient records up to 50 times more effectively than traditional tools. Designed to support clinical decision-making, NLSQL functions as a digital assistant for physicians, helping manage post-discharge complications and identify potential risks early. The platform features an intuitive, chat-based interface that integrates seamlessly with existing systems, streamlining data access and enhancing efficiency across clinical workflows.



RESYSTEN

CONTACT

SHAJJAD RIZVI

WEBSITE

[RESYSTEN.COM](https://resysten.com)

Resysten develops innovative, long-lasting protective coatings that significantly reduce cross-contamination and air pollution with a single annual application. Proven to lower bacterial load in hospitals by 99% and reduce NOx air pollution in urban areas by up to 18%, the technology has been verified by leading institutions including UKAS, SGS, and Ulster University. Already in use by one NHS trust, RBL and O+H ambulance converters, and tested by major developers such as Berkeley Homes and Mace, Resysten offers a validated solution for safer, cleaner environments in healthcare and public spaces.



SciHealth

CONTACT

RŪTA ŽILEVIČIŪTĖ-MARTINĖNĖ

WEBSITE

SCIHEALTH.EU

SCI Health has developed UV Tactus, a smart, CE-marked medical phototherapy solution that enables safe, effective home treatment for chronic skin conditions such as psoriasis, atopic dermatitis, and vitiligo. Combining a compact, LED-powered NB-UVB device with a companion app, UV Tactus delivers hospital-grade precision with real-time dose control, personalised treatment plans, and remote clinician support. It reduces specialist wait times, improves long-term condition management, and empowers patients—especially in underserved or remote areas—to access high-quality care conveniently and confidently at home.

THE BODY

CONTACT

SOFIA ROZHKO

WEBSITE

[THEBODY.SCHOOL](https://thebody.school)

The Body School offers a holistic, science-based health service focused on transforming individuals' relationships with their bodies and food. Its flagship program, The Body: CARE, is a 3-month personalised journey guided by a team of doctors, nutritionists, psychologists, and fitness coaches. Through diagnostics, adaptive training, psychological support, and continuous guidance via an app, participants build sustainable habits, reduce anxiety around eating, and foster long-term well-being without restrictive methods—creating lasting change for themselves and those around them.



CONTACT

ROSEN DIMITROV

WEBSITE

[TIGER-HEALTH.TECH](https://tiger-health.tech)

Tiger Health Technology is a healthcare-focused spin-off of Tiger Technology, leveraging two decades of expertise in mission-critical data management. Its core product, Health BRIDGE, is a software platform for lifecycle management of unstructured medical data—especially whole slide images (WSI) in digital pathology. The platform addresses critical challenges such as high storage costs, long-term data retention, and infrastructure limitations by enabling hybrid cloud adoption, multisite synchronization, disaster recovery, and AI integration. Operating at the infrastructure level, Health BRIDGE simplifies compliance and supports hospitals in scaling digital pathology efficiently and securely.

VECTOR Labs

CONTACT

NICKOLAY NICKOLOVSKI

WEBSITE

[VECTOR-LABS.AI](https://vector-labs.ai)

VECTOR Labs is an AI technology company specialising in customised solutions for the healthcare and pharmaceutical sectors. With a proven track record in transforming healthcare providers, pharma manufacturers, and clinical operations, the team delivers bespoke AI applications—including EMR systems, clinical chatbots, real-time vitals monitoring, computer vision tools, and smart inventory solutions. Their end-to-end framework supports clients through all stages of AI adoption, from ideation to scalable deployment. Backed by industry veterans with extensive consulting experience and over 80 scientific publications, VECTOR Labs combines technical excellence with deep sector insight.



CONTACT

VESS KAVRAKOV

WEBSITE

[VERTIPAY.NET](https://vertipay.net)

VertiPayNG is a next-generation global SaaS platform that automates clinical trial operations and participant reimbursements. Designed to streamline workflows, the platform supports secure, multi-currency payments, study team onboarding via micro-learning modules, and participant engagement through interactive education and personalised notifications. Sponsors benefit from real-time polling and AI-powered analytics, enabling smarter, faster decision-making. With its “Global Management – Local Execution” approach, VertiPayNG enhances efficiency, compliance, and retention across international clinical trials.



WeLoveDigi

CONTACT

DENITSA NEYKOVA

WEBSITE

[WE-LOVEDIGI.COM](https://www.we-lovedigi.com)

WeLoveDigi is a digital transformation partner focused on the Pharma and Life Sciences industries, delivering tailored technology solutions with a strong emphasis on UX/UI design, agile project management, and custom software development. As part of the Circular Communications group - a global medical communications agency - WeLoveDigi supports innovative, user-centred platforms that drive healthcare engagement and operational excellence across international markets.



YOUTH BIO GLOBAL

CONTACT

JUSTIN(SEUNG HO) YOO

WEBSITE

YOUTH BIO GLOBAL.COM

Youth Bio Global is a pioneering cell therapy company developing the world's first and best-in-class treatment for ischemic vascular diseases, including diabetic foot ulcers, retinopathy, myocardial infarction, stroke, and kidney disease. Utilizing human umbilical cord blood-derived endothelial progenitor cells (EPCs) cultured in their proprietary xeno-free, GMP-compliant medium, the therapy demonstrates exceptional angiogenesis and vasculogenesis potential. With a strong regulatory pathway underway—including a completed Pre-IND meeting with the US FDA and upcoming IND submissions in the US, EU, and Japan—the company is prioritizing diabetic foot ulcer treatment under the FDA's RMAT fast-track designation.



CEE - UK



BUILDING BRIDGES PROGRAMME 2025



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