

UK Medtech Company Database



GREAT

BRITAIN & NORTHERN IRELAND



About the UK MedTech Database

Department for International Trade (DIT) has developed the MedTech Company Database to compliment the UK international MedTech offer – ‘Innovation in Medical Technologies – The Super Six’. The MedTech company database provides a more detailed overview of the UK’s capabilities and potential suppliers, helping you to identify partners.

If you are a UK MedTech organisation and you wish to be included in the MedTech Company Database, please get in touch with us at lifescience@trade.gov.uk as DIT also uses this to share information on events, opportunities and activities.

About the Department for International Trade (DIT)

The UK’s Department for International Trade (DIT) helps businesses export, drives inward and outward investment, negotiates market access and trade deals, and champion’s free trade.

DIT is an international economic department, responsible for:

- Supporting and encouraging UK businesses to drive sustainable international growth
- Ensuring the UK remains a leading destination for international investment
- Opening markets, moulding the trade environment with new and existing partners which is free and fair

Aayan Medical Imaging

Company Profile:

“Aayan Medical Imaging is an innovative diagnostic and distribution company providing a unique service to medical establishments on a global scale. AMI are able to provide a complete package of equipment sales, rental, installation and removal thanks to our experienced engineering teams and customer-tailored solutions.

We aim to fulfil the demands of the hi-tech medical industry by providing services for all high value capital equipment.”

Website:

aayanmedicalimaging.co.uk

Categories:

Diagnostic Imaging

Proposition:

Imaging, Diagnostics, Technology, Scanning, MRI, CT



Aayan Medical Imaging

AccuBio

Company Profile:

“AccuBio integrates global science and technology to provide health diagnosis and support for life.

AccuBio’s focus is to provide a wide range of affordable, life-saving diagnostic solutions for viruses and other pathogens, suitable for low- and middle-income countries.

We engage with donors and key opinion leaders on an international and country-specific basis to understand program requirements and to provide diagnostic solutions.”

Website:

accubio.co.uk

Categories:

Diagnostic

Proposition:

Diagnostics, Point of Care, Technology, Virus, Pathogens



Alula Health

Company Profile:

“We solve the problem of health and medical data interoperability by aggregating disparate data sources in real-time. Coupled with applied data intelligence, we provide our clients with risk management solutions and support deeper customer engagement strategies. We are currently operating in South Africa, United Arab Emirates and the UK.”

Website:

imexhs.com/alula

Categories:

Digital and Data Solutions

Proposition:

Pathology, Medical Data, Interoperability, Data, Intelligence



Aparito

Company Profile:

“Aparito digitises clinical trials for sponsors around the world with studies active in 20 countries and 18 languages. Our Atom5™ clinical trial platform provides Video Assessments, PROs, Telemedicine, EDC and eConsent, in 193 countries and 125 languages, all via one FDA 21 CFR Part 11 and GDPR compliant smartphone app.”

Website:

aparito.com

Categories:

Digital and Data Solutions

Proposition:

Digital, Health Tech, Clinical Trials, Telemedicine



Applied Nanodetectors Ltd

Company Profile:

“Applied Nanodetectors Ltd was formed in 2004 and is a leading developer and supplier of nanosensor-based solutions for environmental, healthcare and medical worldwide markets. We have developed a point-of-care breath platform (Exhale-Dx™) that can transform respiratory disease healthcare. Exhale-Dx™ Asthma Self-Management is a next-generation point of care (POC) breath test that combines biomarker detection, lung function measurements and artificial intelligence (AI) algorithms. Our AI algorithms-based solution predicts asthma attacks three days in advance to reduce asthma attacks and improve patient outcomes. Exhale-Dx™ Asthma Diagnostic offers fast and accurate diagnosis solutions to ensure patients with different types of asthma get the appropriate treatment.”

Website:

applied-nanodetectors.com

Categories:

Manufacturing, Diagnostics

Proposition:

Manufacturing, Diagnostics, Nanosensors, Respiratory, Point of Care



BioSure

Company Profile:

“BioSure Global is a UK company that develops, manufactures and distributes world-class medical devices and IVD's for self-testing. We supply directly to consumers, retailers, healthcare and governments and are proud to collaborate with distributors across EMEA. We have owned subsidiary companies in South Africa and Brazil and have recently launched our BioSURE Protective Nasal Spray, proven to block colds, flu and coronaviruses.”

Website:

biosure.co.uk

Categories:

Innovative Medical Devices, Diagnostics

Proposition:

Point of Care Testing, Medical Devices, Viral



Blue Earth Diagnostics

Company Profile:

“Blue Earth Diagnostics, an indirect subsidiary of Bracco Imaging S.p.A., is an international molecular imaging company developing and commercialising innovative diagnostic solutions that inform patient care and drive future therapies in cancer. Our expanding pipeline encompasses a variety of disease states, including prostate cancer and neuro-oncology. Blue Earth Diagnostics is committed to the timely development and commercialisation of precision radiopharmaceuticals for potential use in diagnostic imaging and therapy.”

Website:

blueearthdiagnostics.com

Categories:

Diagnostics and Imaging

Proposition:

Diagnostics, Molecular Imaging, Cancer, Radiopharmaceuticals, Therapy



Blüm Health

Company Profile:

“Blüm Health was founded by clinicians and software engineers to enable digital health within the UK. Our focus is on building NHS-ready software. By combining our technical excellence with clinical expertise, we are able to demonstrate our best practice approach with a portfolio of patient-centric software solutions, suitable for both public and private organisations. As part of our work with Department for International Trade we are looking to support organisations overseas in building or enhancing their digital health software, and are also ready to connect with international healthcare providers to support their services with our suite of quality solutions.”

Website:

blumtechgroup.com

Categories:

Digital Health Consultancy

Proposition:

Clinical, Software, Medical, Patient-centric



Closed Loop Medicine

Company Profile:

“Closed Loop Medicine is a category defining TechBio company at the convergence of life sciences and technology. It creates closed-loop (drug + digital) combination products, establishing a longitudinal dosing engine to dose optimise at the individual level. By taking this approach, we are able to improve drug effectiveness and outcomes through a safe, protectable and scalable product solution. We are actively pursuing the US market for clinical collaborations for our future studies and co-development partnerships for our combination products.”

Website:

closedloopmedicine.com

Categories:

Digital Healthcare

Proposition:

Development, Medicine, Digital Healthcare, Clinician, Technology, MedTech, Bio Tech



CMR Surgical

Company Profile:

“CMR Surgical is a fast-growing global medical device company headquartered in Cambridge, UK, that has developed a next-generation surgical robot, Versius®.

In 2019 it brought a versatile robotic system to the market. With Versius®, CMR aimed to disrupt the status quo and provide a new hospital-centric robotic solution to surgeons and hospitals, designed for high utilisation across multiple specialties.”

Website:

cmrsurgical.com

Categories:

Innovative Medical Devices, Diagnostics

Proposition:

Robotic, Innovation, Next Generation, Surgical



Cognetivity

Company Profile:

“Cognetivity is a technology company that has created a cognitive testing platform for use in medical, commercial and consumer environments. Cognetivity’s CognICATM uses Artificial Intelligence and machine learning techniques to help detect the earliest signs of cognitive impairment by testing the performance of large areas of the brain. CognICATM is currently available for clinical use in the USA, UK, UAE and Europe, with regulatory approval for other regions planned for 2022.”

Website:

cognetivity.com

Categories:

Diagnostics

Proposition:

Diagnostics, Brain, Cognitive, Artificial Intelligence



eConsult Health Ltd

Company Profile:

“eConsult Health Ltd is the leading digital triage platform in the NHS, providing digital triage for Primary Care, Urgent and Emergency Care and Specialist Care, covering a patient population of over 28m, using data driven innovation from over 29m consultations to triage patients to the right clinician, in the right place, at the right time.

Clinically led, and with a proven model, eConsult Health Ltd is now moving into International markets and is in discussion with partners in the USA and Middle East.”

Website:

econsult.net

Categories:

Digital and Data Solutions

Proposition:

Digital, Data, NHS, Primary Care, Patient, Consultation, Clinical



eg technology

Company Profile:

“eg technology is a Cambridge-based product design, engineering and development specialist, operating across the UK, USA & Europe. We are ISO 13485 accredited with extensive MedTech experience, including microfluidics, diagnostics, surgical instruments and lateral flow. Our engineers are highly skilled in taking devices from concept through to transfer-to-manufacture, with compliance to standards for safety, quality, risk management and traceability.”

Website:

egtechnology.co.uk

Categories:

Design, Consulting

Proposition:

Design, Technology, Diagnostics, Engineering, Medtech, Manufacture, Development



Elekta

Company Profile:

“As a leader in precision radiation therapy, Elekta is committed to ensuring every patient has access to the best cancer care possible. We openly collaborate with customers to advance sustainable, outcome-driven and cost-efficient solutions to meet evolving patient needs, improve lives and bring hope to everyone dealing with cancer. To us, it’s personal, and our global team of 4,700 employees combine passion, science, and imagination to profoundly change cancer care. We don’t just build technology, we build hope. Elekta is headquartered in Stockholm, Sweden, with offices in more than 120 countries and listed on Nasdaq Stockholm.”

Website:

elekta.com

Categories:

Precision Radiation Therapy

Proposition:

Cancer, Innovation, Precision Radiotherapy, Clinician



Endomag

Company Profile:

“The Sentimag® localisation system, Magseed® marker and Magtrace® lymphatic tracer enable physicians to carry out localisation of tumours and support breast cancer staging, using just one platform.

By adding greater flexibility and precision, and removing the need for both wires and radioactivity, the Sentimag® is revolutionising breast cancer care worldwide.”

Website:

endomag.com

Categories:

Diagnostics, Cancer

Proposition:

Markers, Lymphatic, Precision, Radioactivity, Cancer, Breast Cancer, Tumours



GEM Nutrition Limited

Company Profile:

“Obesity has been a key focus for GEM Nutrition Limited for over 25 years, with the GEM Indirect Calorimeter being used to measure Metabolic Rate in leading universities and hospitals throughout the UK and worldwide. We offer improved health through weight loss, academic excellence through research and technology transfer, employing local graduates to build and sell systems.”

Website:

gemnutrition.co.uk

Categories:

Consultancy

Proposition:

Metabolic, Consultancy, Nutrition, Research, Metabolism



Haughton Design

Company Profile:

“HD specialise in developing innovative new medical devices and technology to the highest international standards. Clients include some of the world’s largest companies in the medical device, IVD and pharmaceutical sectors. They value that HD develop user focused products, overcome challenges and deliver projects quickly. HD operate in the UK, EU, USA, Saudi Arabia and are eager to build new international relationships.”

Website:

haughtondesign.co.uk

Categories:

Design, Consulting

Proposition:

Innovative, Medical Devices, Technology, Design



Iceni Labs

Company Profile:

“Iceni Labs has extensive international activities. Our North American business has been headquartered in Boston, MA, since 2020. In 2021 we were awarded substantial Eureka funding that allowed us to create commercial and academic partnerships in Singapore. In 2022 we set up a Joint Venture in the Kingdom of Saudi Arabia, with offices in Jeddah and Riyadh.”

Website:

icenilabs.com

Categories:

Technology, Consultancy

Proposition:

Technology, Innovative, Consultancy



Inovus Medical

Company Profile:

“Inovus Medical is a multi-award-winning, venture backed, designer and manufacturer of surgical training technologies headquartered in the UK with offices across the USA. The company was founded in 2012 with a clear purpose, to improve surgical care through connected training. As a global leader in surgical training, Inovus ensures equitable training and care for all via an ecosystem of surgical training products that offer unrivalled functionality and accessibility at affordable prices.”

Website:

inovus.org

Categories:

Medical Device, Innovative, Training

Proposition:

Surgical Training, Technology, Design, Manufacture



JUNE Medical

Company Profile:

“JUNE Medical is an award-winning medical device company with direct operations in the UK, USA, and Sweden, and distributing products to over 25 countries across the globe.

The company also develops and manufactures innovative products like the Galaxy II® self-retaining retractor – an extraordinary tool featuring the world’s first-ever light attachment, Galaxy II® LUX Connect.

JUNE Medical won the Innovation category at the 2021 Queen’s Award for Enterprise.”

Website:

junemedical.com

Categories:

Medical Device

Proposition:

Surgical, Medical, Device, Innovation, R&D, Manufacturing



Kheiron Medical Technologies

Company Profile:

“Kheiron Medical Technologies is a leading applied science company, transforming cancer diagnostics through the power of deep learning. Our CE marked, award-winning AI breast screening solution is Mia® (Mammography Intelligent Assessment).

Mia helps address the current radiology workforce crisis, increases efficiency by automating up to 45%, and gives women a better fighting chance against cancer.

Mia has been developed with over 3m images; a proven viable option to replace the second human reader in the double reading of screening mammograms.

Mia is available in EMEA, most Commonwealth countries, and parts of the USA.”

Website:

kheironmed.com

Categories:

Diagnostics

Proposition:

Cancer, Diagnostics, Deep Learning, Medical Technologies



Loft Digital

Company Profile:

“Loft is an award-winning digital consultancy and software developer with particular expertise in digital health. We design, build and manage systems and advise on tech and data strategies. We have been building groundbreaking digital technology since 2007, working with companies of all sizes from startups to major brands. Loft is headquartered in London and provides services globally.”

Website:

loftdigital.com

Categories:

Digital Consultancy

Proposition:

Digital, Consulting, Build, Medtech, Software, Digital Tech



Mosaic Surgical

Company Profile:

“Mosaic Surgical is providing UK Responsible Person Service to manufacturers of medical devices who wish to continue to supply the UK market post Brexit for a fixed annual fee. This means that Mosaic Surgical would act on behalf of the manufacturer for relations with the regulating authority in the UK.”

Website:

junemedical.com/manufacturing

Categories:

Medical Device

Proposition:

Medical Device Manufacturing, Surgery, Safe



Neokare

Company Profile:

“NeoKare Nutrition Ltd manufactures quality human milk products offering safe and screened breast milk products for when a mother’s own milk is not available. With an extensive background in human milk technology, NeoKare has established the first and only pharmaceutical grade manufacturing facility for the testing and processing of human milk in Europe. Based in Worcestershire, UK, the facility is fully compliant with all relevant standards and guidelines of the Food Standards Authority. Our processing facility consists of multiple HEPA-filtered ISO7 cleanrooms and food safety is ensured through a HACCP management system from milk collection through to the distribution of finished product.”

Website:

neokare.co.uk

Categories:

Nutrition, Human Health

Proposition:

Nutrition, Screened Breast Milk, Pharmaceutical, Technology



Owlstone

Company Profile:

“Owlstone Medical’s vision is to save 100,000 lives through the development and application of Breath Biopsy®. This includes clinical diagnostic testing in the UK for digestive health, novel lung cancer and liver disease test development with clinical trials underway in Europe, North and South America, and providing breath research products and services to leading pharma and academic institutions worldwide.”

Website:

owlstonemedical.com

Categories:

Diagnostics

Proposition:

Diagnostics, Biopsy, Breath, Digestive Health, Lung, Cancer, Clinical, Liver



Pellitec

Company Profile:

“PelliTec blister prevention pads are the only product on the worldwide market which stick to the inside of footwear, not on the skin, and cushion the affected area. They are available in the USA, Japan, Australia and the EU and worldwide through our website. The pads are used in many activities and also have an application in managing diabetic foot complications.”

Website:

pellitec.co.uk

Categories:

Medical Device

Proposition:

Diabetic, Foot Solution, Blister Prevention, Medical Device, Footwear

PelliTec[®]
Blister Prevention

Phoenix DX Ltd

Company Profile:

“Phoenix DX Ltd is a specialist in medical diagnostics research, design and development company based in Manchester, UK. Our vision is to produce low-cost instrument-free molecular diagnostic technologies that are so simple it could be used by anyone anytime and anywhere. It is a company specialising in translating complex laboratory assays into fully automated point-of-care diagnostic devices with state-of-the-art electronic, mechanical, optical, microfluidic, and molecular technologies. We have an expert team of molecular biologists and engineers that design and implement all technical aspects of medical diagnostic devices, from concept to product.”

Website:

phoenixhospitalgroup.com/our-services/diagnostics-and-imaging

Categories:

Diagnostic Imaging

Proposition:

Diagnostics, Imaging, Research, Laboratory Assay, Molecular



Spirit Health

Company Profile:

“Spirit Health provides award-winning products and services across the UK, Europe, USA, and Australia, with proven results across medicines optimisation and digital health. We provide products nationwide, working with international healthcare product manufacturers to supply the NHS. We’re also looking to partner with passionate international resellers to expand our hospital at home service into new territories.”

Website:

spirit-health.co.uk

Categories:

Manufacturing, Digital Health

Proposition:

Manufacturing, Digital Health, Primary Care, Medicines Optimisation, Accessible

The logo for Spirit Health features the word "spirit" in a bold, lowercase, sans-serif font with a red-to-orange gradient, followed by "health" in a plain, lowercase, grey sans-serif font.

SureScreen Diagnostics

Company Profile:

“SureScreen Diagnostics manufacture IVD medical diagnostic kits, including lateral flow tests, clinical chemistry tests, and electrochemical devices to test for a wide range of parameters from pregnancy to drugs of abuse to infectious disease. SureScreen mainly exports across the EU, but also exports to other regions such as Australia, Central America and SE Asia.”

Website:

surescreen.com

Categories:

Diagnostics

Proposition:

Manufacturing, Diagnostics, Point of Care Test

The logo for SureScreen Diagnostics consists of a stylized cross icon made of four colored squares (purple, pink, red, and blue) and the text "SureScreen Diagnostics" in a pink, sans-serif font.

Waire Health

Company Profile:

“Waire operate in EU, USA, UK, and Middle Eastern markets.

Waire Health produce medical-grade wearable, autonomous, continuous, vital-signs monitors for use in hospitals and patient’s homes. Measuring a full range of vital-signs, all communications infrastructure is also incorporated internally within the sensor. This removes the need for infrastructure such as routers and hubs. All sensors have cellular, Wi-Fi and long-range Bluetooth 5 internally. Waire sensors also feature BP-Cuff integration, Weight Scale integration and Indoor Bluetooth beacon capability. Our sensors are platform agnostic and will integrate with any platform provider.”

Website:

waire.health

Categories:

Patient Facing Solutions

Proposition:

Wearable Technology, Medical Technology, Vital Signs, Measurement, Infrastructure, Patient Facing

The logo for Waire Health features a blue circular icon with a white pulse line, followed by the text "wairehealth" in a lowercase, sans-serif font, with "waire" in blue and "health" in grey. Below the text is the tagline "Sensing the future" in a smaller, grey font.

Willingsford Ltd

Company Profile:

“Amicapsil is a wound treatment approved (CE-marked) in the EU and UK. It is manufactured by Willingsford Ltd.

Clinical studies have shown that Amicapsil:

- Is effective and safe across wound types and in both immunocompetent and immunocompromised patients;
- Can treat antimicrobial resistant infections;
- Does not create further AMR;
- Is financially, environmentally and socially sustainable
- Can reduce the healthcare systems’ spending on wound care by 64-81% per wound;
- Can free-up nursing staff by 76%;
- Can reduce the use of antibiotics and antiseptics in wound care by 100%;
- Can reduce current consumption of plastics and silicones in wound care by 99%.”

Website:

willingsford.com

Categories:

Medical Device

Proposition:

Wounds



Yourgene Health

Company Profile:

“Yourgene Health is a leading integrated technologies and services business headquartered in Manchester, UK. It primarily develops and manufactures simple and accurate molecular diagnostic solutions for reproductive health, precision medicine and infectious diseases. With facilities in Canada, Singapore and Taiwan and direct commercial presence in the US, Columbia, France, Germany, India, Thailand and Australia they are truly a global business with a portfolio of over 100 products and services and customers in over 65 countries worldwide.”

Website:

yourgene-health.com

Categories:

Diagnostics, Genomics

Proposition:

Molecular, Diagnostics, Manufacturing, Genomics, Precision Medicine, Infectious Disease





Department for International Trade

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- ensuring the UK remains a leading destination for international investment
- opening markets, moulding the trade environment with new and existing partners which is free and fair
- using trade and investment to underpin the government's agenda for a Global Britain and its ambitions for prosperity, stability and security worldwide.

Legal disclaimer

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