The UK's Digital Health Playbook – The Best of UK Healthcare companies

#Beyond 100 Expanded Playbook January 2022





Foreword

Digital Health is rightly seen as the answer to many of the challenges facing global healthcare. The role of digital technology in realising the dream of accessible, affordable and sustainable care has grown across the entire range of health economies in not only serving current needs but in building the basis for the healthcare of the future: personalised, digital by default and truly patient centric.



Dr Mike Short CBE Chief Scientific Adviser Department for International Trade

The UK has long prided itself as being a hotbed of innovation and the British Government's ongoing investment in growing our capabilities in areas such as AI and more broadly around Data Driven Healthcare, has further fuelled the creation of cutting edge, evidence-based solutions. Solutions which have the key to unlock global challenges, effectively.

These chosen UK innovations is our answer to a related but slightly different question – how do we find the best of British talent in Digital Health that's ready to go global and link it with that ever expanding worldwide opportunity? Healthcare UK, part of the Department for International Trade, has invested significant effort to identify, engage with and showcase some of the UK's leading talent, which will grow over time.

This is part two of the programme, a refresh and expansion, with now 160 UK companies. The UK companies were selected after a rigorous process based on a range of criteria including how committed they were to export and international expansion, the global uniqueness of their innovation, a track-record of working collaboratively with Healthcare UK, their responsiveness, and how well they represent the UK journey and direction in digital health, particularly with the NHS. The list will be reviewed and maintained regularly and released formally twice a year.

However, the picture of talent and innovation in the UK is a fast evolving one with new pioneers emerging daily. We hope through our programme, we will reach out to those who are not just leaders in their field but are willing to find new frontiers to make an impact.

For all enquiries, or for an introduction to one of the companies, or for any other information: Please contact us at **healthcare.uk@trade.gov.uk** or find out more at **https://bit.ly/3tUkflK**

Covid19 and Digital Health – Unlocking Global Healthcare Challenges

Collaborate With Us

Digital Health means we can collect and analyse data to predict disease and intervene quicker. It means physicians have access to patient notes when they need them to make better decisions. It means patients can be seen by medical professionals without travelling. It means citizens can educate themselves on their health and wellness. It means we can use machines to do basic tasks and free up skilled staff to do more caring. It means we can do far more with less.

Digital Health uses advances in computing power and data techniques to make healthcare better, safer, faster, more accurate and reach further. Without it, we simply don't have the global workforce to cope with the demand especially with ageing populations, issues around access to care and the growth of non-communicable diseases like diabetes and cancer. It isn't sustainable to let people get sick and then bring them in physically into expensive hospital facilities, to try to treat them.

By then it is often too late. We need to move towards more virtual and remote care immediately with better prediction. We must focus on prevention and encourage independence, with more support for citizens to self-care. The coronavirus pandemic has made this even more apparent and stretched health systems to their limits, raising important questions including;

- How to model disease and track infection?
- How to inform a populace of what to do?
- How to mobilise staff and resources at scale?
- How to train staff at a distance?
- How to test, diagnose, treat and monitor patients remotely?
- How to relieve pressure and free capacity?
- How to keep patients out of hospital and encourage self-care, especially for those with existing conditions?
- How to succeed at transforming our services rapidly and safely?
- Why did we routinely see so many patients in person anyway?
- How do we 'reset' our methods of service delivery and models of care?

Digital Health is the answer to all these questions.

We at NHS Digital are immensely proud to be a partner on this key book of work from Healthcare UK, and we are grateful for the support they provide to the health and care sector in the UK, including the vital network of digital health innovators.

This next step in the development of the Playbook is a fantastic example of collaboration, and with the force of the Department for International Trade, the weight of the NHS, and the strength of our innovators across the country, we can be assured of greater global success for our health tech community, and in turn, better outcomes for patients in the UK and across the world.

Simon Bolton, CEO, NHS Digital

Our team



Erica Butler-Chothia, Head of Healthcare Education

Infrastructure and Digital Health (Department for International Trade) Erica joined DIT in 2016 and since then has led teams responsible for Healthcare, Life Sciences and cross-cutting programme management. Prior to DIT, Erica led regulatory policy and implementation programmes at the Department for Business, Energy and Industrial Strategy and supported regulatory reform initiatives in Armenia, Bangladesh, Cyprus and Zambia. Prior to joining the UK civil service she worked on corporate responsibility projects in Europe and the US.

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Madhukar Bose, DIT South Asia and Digital Healthcare Lead

Healthcare UK (Department for International Trade)

Madhukar leads Healthcare UK's work in South Asia as well as being the global lead for Digital Health, responsible for supporting UK organisations in the health tech space win business in key markets across the world.

He has conceptualised and implemented ground-breaking initiatives such as the Digital Health demonstrator in China, the Healthcare Al Catalyst in India and has led trade missions to a number of markets including Brazil, UAE, China and India.

Madhukar's management consulting career has spanned advising the NHS on the assistive technology programme, designing a new Telecare service for one of the largest pharmaceutical majors in the world, guiding the UK's Department of Health and Social Care on the national business case for mobile workingin community services, and setting up a Telehealth venture in India. He is an MBA alumnus of the Cranfield School of Management.

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Alex Swanson, Digital Health Manager and Africa Region Sponsor

Healthcare UK (Department for International Trade) Alex Swanson is a Digital Health Manager and Africa Region Sponsor in the Healthcare, Life Sciences and Chemicals Trade and Investment Cluster at DIT. Alex supports UK Digital Health companies export to Europe, the Americas and Africa; leads on developing workshops training our overseas colleagues on the sector and coordinates Africa activity across the wider Cluster. Alex has been at DIT since 2016, working in several roles in the Cluster, alongside working on DIT's High Potential Opportunities Foreign Direct Investment (FDI) programme to identify and promote investment opportunities across the whole country.

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Hassan Chaudhury, DIT Digital Health Specialist

Healthcare UK (Department for International Trade) Hassan provides expertise and insight into digital health to DIT commercial teams at Whitehall as well as in UK Embassies in over 100 countries around the globe in addition to supporting innovators, investors, Governments and health systems.

His background is in front line social work, NHS informatics and public health. He was later a founder at Health iQ – an awardwinning agency focusing on real world data, and held CIO and Chief Commercial Officer positions before its acquisition and his exit in 2019.

He currently holds a range of advisory, mentor, academic and committee positions. He is a member of the Editorial Board of The International Journal of Digital Health, the Healthcare Exec Committee at The Institution of Engineering and Technology (IET), and the NIHR Artificial Intelligence (AI) in Health and Care Award Assessment Panel. He is also Co-Chair of both the HIMSS Global Innovation Committee and the PM Society Diversity Interest Group.

Hassan mentors for the NHS Innovation Accelerator, KQ Labs at The Francis Crick Institute, SimDH at London South Bank

University and The Edison[™] Accelerator with Wayra and GE Healthcare. He also holds an Honorary Research post at Imperial College London and is a Visiting Lecturer at UCL Global Business School for Health.

He is a Director at both Vita Healthcare and Inovia Bio, and is also part of the commercial team at Great Ormond Street Hospital for Children.

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Natasha has had a career in the Civil Service since 2000 when she joined the Department for Trade and Industry and has worked in various areas across the department. Natasha joined the Department for International Trade in 2016 and has undertaken a number of roles assisting UK industry in international exports. Natasha has been based in the Healthcare, Life Sciences and Chemicals Team since November 2020 and is now a member of the digital health team.

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Nicola Parry, DIT Marketing Specialist

Healthcare UK (Department for International Trade) Nicola has been working for DIT in the healthcare and life sciences sector, for many years, supporting the team in London, the UK regions and Embassy colleagues and markets. In this role, Nicola, has been developing campaigns for the sector, creating opportunities for export and FDI. One of the key areas for this, is creating communications and programmes for large scale and smaller events.

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Natasha Bent, Senior Healthtech Manager

Healthcare UK (Department for International Trade)



Thanks go to Scottish Development International (SDI), ECHAlliance (European Connected Health Alliance), ABHI, The AHSN Network, Innovate UK, Tech Nation, HIMSS, National Association of Primary Care (NAPC), Octopus Ventures, techUK, NHS Digital, The Institution of Engineering and Technology, Boehringer Ingelheim and Samsung, plus a range of experts for their expert input and kind support.

Our Partners

Self-care

How can we support citizens and patients to better look after themselves? To take charge of their own conditions and try to work on wellness and prevention rather than cure, something increasingly prized by public health systems and insurers alike, often described as self-care. This includes patients seeking consultations, advice, or to better understand and manage their health information. This involves better health and patient outcomes, with the patient receiving better care and experience. This level of care offers empowerment for the person in managing their own care and puts less strain on the health systems.

Triage and Pre-Assessment

Streamlining large groups of patients takes time and resource. This area explores the new technologies that can support patients to offer quicker, effective services, whilst optimising the care the patient receives. How do we gather data to know what is going on at a system level?; or signpost services better; stratify patients based on risk more intelligently; and redirect precisely to the most appropriate care setting. Can we avoid sending everyone via emergency departments? Our UK technologies support pre-assessment, for example in pre-operative settings, as well as wayfinding, streaming and redirection, particularly in urgent and emergency settings.



Screening and Diagnostics

The demand for AI applications in medical imaging is growing rapidly but it is challenging for healthcare facilities to deploy AI applications. Every application is time consuming and requires significant IT and clinical resources to implement. But we know that early diagnosis and intervention improves outcomes, saves lives and optimises resources. Find out how our UK companies are improving public health, surveillance, screening programmes and diagnostics, particularly as part of a long term strategy and also at the point of care, rather than at a laboratory. The UK companies offer solutions to simplify this process and have been tried and tested in large populations in NHS Hospitals. These companies provide regulatory approved screening and diagnostics applications that add clinical value.

Remote and Virtual Care

How do you monitor patients remotely and maintain the ability to act fast? These digital applications are interventions that are initiated by a physician and linked to a clinical care pathway. It differs from self-care solutions, which are driven by the empowered citizen. These UK solutions allow healthcare providers to reduce risk, cost, and readmissions and demands on your health system, while improving the patient experience, by empowering teams to safely monitor, manage and engage patients at home. How can we prescribe apps known as Digital Therapeutics (DTx) for treatment remotely? And how do we maintain a sense of compassion and community while appreciating there is often stigma attached to accepting these services and that people drop out regularly?

System Efficiency & Transformation

Deliver improvements in the quality of care, through the use of world-class digital technologies and information. Experts share their learning and experiences through the creation of blueprints to enable others to follow in their footsteps, as quickly and effectively as possible. Some challenge areas include: how do we enable digital transformation? How to do we design healthcare infrastructure? how do we improve system effectiveness and backend efficiency, for example bottleneck analysis, patient flow and clinic rostering? How do we collect data into user-friendly systems? Our exceptional UK companies provide digital solutions to support transformation in all aspects of healthcare.

Data and Analysis

How do we share and make better use of the health data we have, both structured and unstructured, to make more intelligent and timely decisions? This area provides a selection of evidence-based solutions that have seen very successful outcomes for our UK healthcare providers, both public and private.

Augmented Healthcare Professionals

These UK solutions have been supporting the NHS workforce and building future capability and capacity in areas such as skills and knowledge. How can we augment our people? For example; automate routine tasks; support clinical teams to carry out their roles more efficiently; support non-clinical and less qualified staff to take on more of the burden of healthcare provision; and generally stretch our qualified teams to do more while avoiding burnout. How do we offer medical education and training in scalable digital environments?

Collaboration & Communication

Technology can support getting critical information and at the right time. Digital applications are achieving improved communication whether to patients or between staff themselves so they can collaborate. In addition companies that want to engage workforces genuinely, for example improve their wellbeing or gain new ideas on quality improvement and safety, can use these models and technologies in their corporate environments.

Future Tech

There are exciting new innovations in what is becoming possible for healthtech, taking advantage of major opportunities in healthcare. For example our UK companies are offering genomics for precision medicine, quantum computing, AR/VR, 3D printing and wearables.

Healthy Ageing

The UK's Industrial Strategy identified Grand Challenges to put the UK at the forefront of the industries of the future, ensuring that the UK takes advantage of major global changes, improving people's lives and the country's productivity. They included AI, data and ageing society. There are many UK companies who offer solutions to support the health and well-being of populations, as they become older and more reliant on health systems.



The UK is a global leader

The UK is a genuine global leader in developing brand new digital health innovation and getting it to market, regulating it and then finally validating it at scale. It is one of the best places in the world to start a digital health company, with unparalleled support structures for innovation. Companies that prosper in the UK are well-prepared to scale abroad because they have succeeded in a challenging market and invested in their innovation. Global firms often use the UK as a launchpad into other markets, to find talent, test their ideas, get onto the radar of investors and to seek acquisition.

Eco-systems full of institutions, incubators, programmes and partnerships blending data, digital and health

Exceptional tech talent pool available	Legacy and culture of great tech transfer and spinouts	Health service research connected to real world deployment	Ready access to capital investment and mentoring	Incubators and accelerators offering scale- up support for entrepreneurs	Transparent and stable legal and regulatory environment	Robust evidence frameworks and standards
World-leading universities and medical schools ready to partner in research, particularly within the Golden Triangle of London, Oxford and Cambridge		The NHS as a proving ground and unique set of test-beds	Genuine Government focus and drive for innovation development and funding via the Industrial Strategy and bodies like Innovate UK and NHSx AI Laboratory			Availability of high-quality data for industry









The UK companies were selected after a rigorous process, and were judged on a range of criteria including how committed they were to export and international expansion, their responsiveness, their ethics and values, any track-record of working collaboratively with Healthcare UK, the global uniqueness of their innovation, and how well they represent the UK journey and direction in digital health, particularly with the NHS. This report will be updated twice a year. For those who wish to put forward a UK company for consideration please email **healthcare.uk@trade.gov.uk**.

Disclaimer These case studies summarise user and patient experiences with digital solutions along the relevant care pathway. Unless expressly stated otherwise, the apps and digital tools referenced are not supplied, distributed or endorsed by the Department for International Trade or any of our partners and such parties are not liable for any injury, loss or damage arising from their use.

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Acadiant

Company Profile:

Acadiant creates software for telehealth, virtual care, and patient safety. In the NHS these include Maternity Direct, the UK's first telemedicine app connecting pregnant women with midwives and storing their chats in the hospital's record system; SMART, the most comprehensive mortality analysis tool in the NHS; and, CHARM, an audit tool for patient harm due to delayed treatment. For the Canadian market, COVID virtual clinic apps and PULSE, a virtual care clinic for long-term care of heart-failure patients.

Acadiant solutions identify workflows to solve specific healthcare challenges. The compliant, secure, intuitive software interoperates with hospital record systems, have a full audit trail and 100% uptime, 24/7.

Keywords:

100% uptime 24/7, Software development, custom, secure, scalable, intuitive, compliant, interoperable.

Current operating countries:

UK, Canada

Details:



www.acadiant.com

Category:

Data & Analytics

Remote & Virtual Care

Health Systems & Transformation

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Adviseinc

Company Profile:

AdviseInc's mission is to #MakeSense of healthcare spend data. We identify significant financial benefits for healthcare systems by joining our award winning analytical solutions with artificial intelligence and commercial / clinical expertise.

We developed the world's first country-wide product price benchmarking solution, comparing like-forlike purchases for over £15bn of UK healthcare spend, across 60,000 suppliers and over 2m products. We extract information from your raw data and add insights to drive actionable intelligence for our customers - including over 200 UK public and private hospitals, the MedTech supply base and international hospital groups in the USA, Europe and Australia. Our solutions in the UK have saved hundreds of millions of pounds for taxpayers over the past 6 years.

We've proven time and time again to reduce cost, improves processes, reduce risk and drive greater value for money.

Keywords:

Procurement, supply chain, analytics, benchmarking, catalogues, contracts, Al, big data, connecting hospitals, savings, cost reduction, value for money, finance.

Current operating countries:

UK, Europe, Australia



AiSolve

Company Profile:

Provides a healthcare simulation resuscitation VR to more than 70 hospitals and medical institutes across 30 countries.

Merging 14 years of learning and innovation in the immersive tech space, we are breaking ground into the next generation of filmmaking involving real-time VFX and virtual film production technology with Merge XR.

Keywords:

Healthcare, VR, AR, training and simulation.

Current operating countries:

UK

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www.aisolve.com

Category:

Future Tech

AllDayDr

Company Profile:

alldayDr is an innovative and time effective solution for patients, employers and general practitioners alike. Though revolutionary cutting-edge technology patients feel liberated with the ability to medical help from anywhere at anytime. alldayDr provides a secure, fast and reliable healthcare service using cutting edge technology and high quality GMC registered GPs. With the use of a Skype-style video call you are able to see a doctor at a time that suits you.

alldaryDr's mission is to better empower individuals and provide a personalised solution to take better control of their health and wellbeing.

Keywords:

Remote, telemedicine, virtual dr and online prescriptions.

Current operating countries:

UK

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www.alldaydr.com

Category:

Remote & Virtual Care

Allocate

Company Profile:

Allocate's workforce technology is enabling the delivery of safe and effective care at optimal cost, by helping organisations to have the right people in the right place at the right time. Alongside automating sophisticated scheduling and ensuring accurate pay for staff that have complex pay rules, it is unique in providing additional benefits to improve the safety of staffing given changing patient needs, the management of contingent workforce, and the engagement of staff through the dedicated app. It is used to plan the working lives of a million staff across all workforce groups including doctors, nurses, therapists, care staff, operational staff and administrators.

With 500 employees, including over 190 in research, development and product management functions. Over 200 hospitals use our workforce software.

Optima is workforce technology helping organisations plan, manage, engage and deploy staff safely and efficiently for better patient care.

Keywords:

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Safe staffing, workforce gaps, workforce shortage, staff engagement, workforce planning, eRostering, schedules, rotas, capacity planning, learning and development.

Current operating countries:

UK, Germany, Sweden, Denmark, Australia

Details:

ALLOCATE

www.allocatesoftware.com

Category:

Health Systems & Transformation

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Ampersand Health

Company Profile:

Ampersand Health creates industry-leading personalised digital therapeutics and remote monitoring solutions focused on immunological and inflammatory conditions such as Arthritis, Eczema, MS and Crohn's disease.

Ampersand Health is a social purpose company emerging from collaborations between doctors and patients at The Royal London and King's College Hospital. Our mission is to help light the path to sustained remission for patients with conditions like Inflammatory Bowel Disease, Inflammatory Arthritis and Inflammatory Dermatitis.

Keywords:

Digital therapeutics for Immune Mediated, Inflammatory Diseases (IMIDs).

Current operating countries:

UK



www.ampersandhealth.co.uk

Category:

Remote & Virtual Care

Self Care & Wellness

Triage & Pre-assessment

Aparito

Company Profile:

Hospital visits and clinic appointments are burdensome for patients. Digital biomarkers and patient generated data, captured and recorded directly from their own home, give a far better insight to disease severity and real-world impact. Our flagship product Atom5[™] captures medication adherence, real-time symptoms, patient reported outcomes, via text, photos, videos and voice along with wearable data.

Giving researchers, physicians and health care professionals the insight needed to support their care and communicate back with them directly.

Empowering patients with the tools to share their symptoms and disease severity, via their own smartphones.

Keywords:

Patient generated data, patient centred, connected patient, rare diseases, cancer and clinical trials.

Current operating countries:

UK, Global

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Details: aparito

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Category:

Remote & Virtual Care

www.aparito.com



AT Technology Services LTD

Company Profile:

AT Tech is making healthcare more accessible for patients and practitioners with a seamless and endto-end digital experience. We develop innovative solutions to support accessible, sustainable healthcare delivery, and are transforming and integrating NHS services across England, enabling the joining up of healthcare services for millions of patients.

AT Tech is developing innovative solutions to support integrated, accessible, sustainable healthcare delivery.

Keywords:

Digitally-enabled care, Healthcare system integration, Online consultation, Population health analytics, Patient App, Patient triage & Data-driven decision making.

Current operating countries:

UK



www.attech.london

Category:

Triage & Pre-assessment

Axela

Company Profile:

cAir:ID combines artificial intelligence plus remote monitoring to manage the health and care needs of the individual. We seamlessly integrate into other systems such as rostering and payroll, allowing real-time flagging of issues to management teams. This data can be accessed on our web or mobile platform, by both patients and health professionals. cAir:ID encourages patients to be active in their own healthcare.

With 1200 customers today, Axela Innovations is used in range of clients operations.

The cAir:ID system provides a truly integrated electronic healthcare record for both healthcare professionals and citizens with a solution that stores, manages, queries and retrieves, multiple data sources.

Keywords:

Connected care, Al, data, electronic care records.

Current operating countries:

UK

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www.axelainnovations.co.uk

Category:

Remote & Virtual Care

Healthy Ageing

Axial3D

Company Profile:

Axial3D make patient specific surgery routine through development of AI software solutions that automatically convert all 2D imaging currently being used in a patient's surgical care pathway into incredibly precise, clinically relevant 3D images and supporting diagnosis data to vastly improve their standard of care.

Axial3D create realistic three-dimensional images of patient injuries from standard, hard-to-understand two-dimensional images to improve patient care.

Keywords:

Patient-specific surgery, AI, medical imaging, three-dimensional imaging, three-dimensional anatomical modelling, AI-driven automated segmentation, tailored surgical planning, precise diagnosis, & bespoke treatment.

Current operating countries:

UK, US, Greece, Germany, Switzerland, Belgium, Australia, India

Details:

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axial^{3D}

www.axial3d.com

Category:

Diagnostics & Screening

Augmenting Healthcare Professionals

Babylon

Company Profile:

Babylon is one of the fastest-growing digital health companies in the world, serving 24M globally with digital tools that transform how people engage with their care at every step of the healthcare continuum. Babylon's highly-scalable platform uses AI-powered technology to reengineer the system from reactive "sick care," to proactive healthcare that puts patients at the center their own health.

A global digital health company on a mission to put accessible and affordable healthcare in the hands of every person on Earth.

Keywords:

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Al, digital health & value-based care.

Current operating countries:

UK, USA, Canada, Rwanda, Saudi Arabia, Malaysia, Indonesia, Hong Kong



Behold.ai

Company Profile:

At behold.ai we utilise cutting-edge science to pioneer new forms of diagnostic medicine; this revolutionary approach to healthcare is a step change in the treatment and prevention of diseases, benefiting patients on a global scale.

behold.ai is pioneering AI Radiological diagnosis of chest x-ray and CT head examinations.

Keywords:

Radiological Al diagnosis, mew diagnostic medicine, x-ray, CT head, CT brain & CQC rehulated.

Current operating countries:

UK, India

Details:

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behold.ai

www.behold.ai

Category:

Diagnostics & Screening

Big Health

Company Profile:

Big Health is a digital therapeutics company whose mission is to help millions back to good mental health. It partners with leading health systems and multinational employers to provide access to clinically-proven non-drug treatments for common mental health conditions: Sleepio[™] (for insomnia) and Daylight[™] (for anxiety).

Big Health gives people instant access to clinically-proven digital treatments for insomnia and anxiety - with no need for pills or long waiting times.

Keywords:

digital therapeutics, non-drug, clinically proven, instant access, fully automated, Cognitive Behavioural Therapy (CBT), CE-marked, mental health, insomnia, anxiety.

Current operating countries:

UK & USA

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Details:

Big Health

www.bighealth.co.uk

Category:

Remote & Virtual Care

Self Care & Wellness

BJSS

Company Profile:

We are a leading technology and engineering consultancy. As one of the largest technology providers to the NHS, BJSS collaborates closely with its health and social care clients, designing, building and deploying technology and data solutions for healthcare professionals and citizens.

Deploying over 400 people to support the health and social care across 30 projects in the UK and USA. We have built to include critical national infrastructure which has saved the NHS over £100 million.

Relying on flexibility, commitment to technical excellence, and an absolute focus on outcomes to enable user-centric technology.

Keywords:

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Technology, engineering, patient and clinician experience, design, digital transformation, data and Al, strategy, consulting, cloud, platform, managed services.

Current operating countries:

UK, USA, Portugal, Spain, Australia



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Blackford Analysis Ltd

Company Profile:

The demand for AI applications in medical imaging is growing rapidly but it is challenging for healthcare facilities to deploy AI applications. Every application is time consuming and requires significant IT and clinical resources to implement. Blackford's approach simplifies the selection, procurement, deployment, administration and support of AI medical imaging applications. Blackford provide a single platform to quickly access and manage a curated marketplace of regulatory approved medical imaging AI applications that add clinical value.

Product is in use in over 700 radiology sites, representing approximately 20% of the US market.

There is a significant opportunity to utilise AI applications in medical imaging departments – Blackford's Platform simplifies the deployment, management and use of those applications.

Keywords:

Al, radiology Al, medical imaging, radiology Al marketplace, curated marketplace, platform approach.

Current operating countries:

UK, USA, Australia, New Zealand

Details:

Blackford

www.blackfordanalysis.com

Category:

Diagnostics & Screening

Bleepa

Company Profile:

Bleepa is a revolutionary medical imaging communications app, providing an easy-to-use, high-quality tool to enable remote and secure communications between frontline clinicians and teams. It is a safe, secure CE-accredited platform accessible from any internet-connected device, enabling control of patient cases when on the go.

Bleepa is the app that connects medical professionals safely and securely to view, share and annotate clinical images.

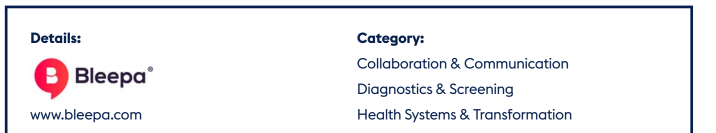
Keywords:

Medical imaging, remote working, mobile access, instant messaging.

Current operating countries:

UK & India

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BMJ

Company Profile:

As a global healthcare knowledge provider, BMJ publishes one of the world's top five most cited general medical journals, The BMJ, and over 70 specialty journals. The company also offers digital professional development learning modules and clinical decision support tools. These products and services help health professionals manage the assessment, diagnosis, treatment and management of patients and improve the quality of care.

More than 5.5 million users access BMJ's websites, including clinicians, nurses, students, academic institutions, hospitals, ministries of health, patients, commercial companies, governments and healthcare organisations. The company publishes in 14 languages and produces specialist publications for 19 countries, including the United States, India, Brazil, Australia, New Zealand, China, and the Middle East.

Since 1840, BMJ has been supporting health professionals to help them make better, more informed decisions. Today, it continues to be one of the world's most trusted sources of information and provider of educational and evidence based, point of care tools.

Keywords:

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Evidence based medicine, decision support, learning, professional development, patient centred, customer focused, transparent, open, trusted, independent, quality improvement, point of care clinical decision support, events, training.

Current operating countries:

UK, China, India, Middle East

Details:

www.bmj.com/company

Category:

Augmenting Healthcare Professionals

Bridgit Care

Company Profile:

With an ageing population our health system is at crisis point. We urgently need new models for care delivery.

Bridgit Care's mission is to empower the worlds 1BN million family carers, and save the health system.

We provide intelligent monitoring solutions, a carers app, care coach service and carers shop.

Bridgit Care wraps their arms around the amazing family carer community. "We care for you, so you can care for them."

Keywords:

Unpaid Carers, Carer Empowerment, Accessible Remote Monitoring, Carer First Approaches.

Current operating countries:

Australia

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Category:

Remote & Virtual Care Collaboration & Communication Healthy Ageing

C the Signs

Company Profile:

C the Signs is an award-winning clinical decision support tool founded by doctors. 1 in 6 deaths globally are due to cancer, making cancer the second leading cause of death worldwide. On average, half of all patients are diagnosed late, with majority dying from the disease. Yet if diagnosed early, over 80% would survive.

The tool uses artificial intelligence mapped with the latest evidence to support healthcare professionals to identify patients at risk of cancer at the earliest and most survivable stage of the disease. Covering the entire spectrum of cancer, C the Signs can identify which cancer(s) a patient is at risk of and, what test, investigation or referral they need in less than 30 seconds. C the Signs currently covers a population of 8,000,000 patients.

C the Signs is available on App, desktop and integrated with the patient's electronic health record. C the Signs is an evidence-based tool, that has had a significant impact on patient outcomes. Trials to date have demonstrated a 30 times improvement in cancer detection rates.

Helping accelerate early diagnosis and survival from cancer.

Keywords:

Early diagnosis, cancer, primary care, oncology, digital screening, clinical decision support.

Current operating countries:

UK

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thesigns

https://cthesigns.co.uk

Category:

Diagnostics & Screening

C2-Ai

Company Profile:

Our unique systems demonstrably reduces avoidable harm, mortality and variation while cutting operational expenditure (potentially USD millions per hospital) and reducing negligence claims by up to 10%.

Award-winning Hospital Improvement AI, focussed on improving governance, finance and patient safety. Delivered SaaS in 11 countries.

Installed in 14 NHS trust supporting approximately 1.2 million patients. Continually updating referential database/datapool of 120 million patient records from 46 countries. Built on 30 year's research, 10 year's development and work in dozens of hospitals covering millions of patients.

Keywords:

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Patient safety, healthcare finance, Al in healthcare, healthtech, Al, hospital management, hospital improvement, healthcare analytics, personalised medicine, surgical variation, clinical variation, decision support, digital health.

Current operating countries:

UK, USA, Europe, Nordics, Middle East, Australia, New Zealand, Asia Pacific





Capita Healthcare Decisions

Company Profile:

Capita Healthcare Decisions is an experienced and trusted provider of global clinical content, multichannel software and consultancy expertise in decision support & workflow solutions to primary healthcare providers, health insurers as well as clinical/patient content platforms, EHR vendors and Health and Wellness provision solutions.

We enable Healthcare organisations to deliver improved patient outcomes at increased scale and costeffectiveness through proven, connected wellness applications.

Keywords:

TeleHealth, Symptom checker, Remote Triage, Patient engagement and wellness, Healthcare guidance and information, Benchmarking, Health Analytics, Accreditation, Clinical Coding, CDSS - Clinical Decision Support Solution.

Current operating countries:

Australia, Brazil, Canada, Cyprus, Mexico, Portugal, South Africa

Details:	Category:
	Triage and Pre-assessment
CAPITA Healthcare decisions	Data & Analytics
www.capitahealthcaredecisions.com	Health Systems & Transformation

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CardMedic Limited

Company Profile:

CardMedic is a unique, cost-effective app-based SaaS that improves communication between healthcare staff and patients, across any barrier – including foreign language, deafness, blindness, learning disabilities, stroke, dementia, cognitive impairment, or poor literacy. The A-Z library of pre-written scripts replicating common clinical conversations is multi-lingual, available in sign language videos, easy read with pictures, or read-aloud. The speech-to-text translation tool supports further discussions.

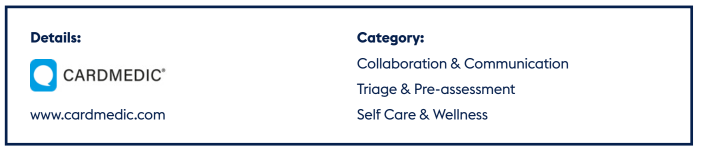
CardMedic is a flexible digital communication tool designed for healthcare staff and patients to share medical information across communication barriers.

Keywords:

Patient safety, experience and quality of care, patient-centred care, clinical communications, health equity, literacy, compliance with medication, cost-savings, staff efficiency, patient care, increases accessibility.

Current operating countries:

UK & USA



CareLineLive

Company Profile:

CareLineLive's cloud-based all-in-one homecare management software improves efficiency, capacity and compliance in home care agencies by digitising workflows and automating processes such as rostering and payroll. Homecare agencies can save time and money, and carers spend less time on paperwork allowing them to spend more time delivering better care.

CareLineLive is software (SaaS) for homecare agencies that increases productivity, quality and compliance by digitising their workflows and processes.

Keywords:

Home care management software, digital, staff rostering, planning, capacity planning, payroll automation, location Services, routing, managed mobile devices.

Current operating countries:

Jersey, Ireland, Australia, Spain, Malta



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www.carelinelive.com

Category:

Health Systems & Transformation

Healthy Ageing

Collaboration & Communication

8

Caristo Diagnostics

Company Profile:

Caristo Diagnostics Ltd is an Oxford, UK based risk prediction company. Comprising a team of scientists, engineers, clinicians and commercial experts, the company's vision is to transform health outcomes through clinical and scientific innovation. Through advanced analysis of medical images, it provides physicians with unique information to allow individualized treatment decisions.

Caristo's first product, the CaRi-Heart® Analysis, helps predict Heart Attacks years in advance. The CaRi-Heart® Analysis can be applied to most routine Cardiac CT scans. The CaRi-Heart® Analysis combines novel scientific insights with Articifial intelligence to quantify coronary inflammation.

Caristo Diagnostics applies Artificial Intelligence to scientific innovation to improve cardiometabolic disease risk prediction and health outcomes through individualised patient care.

Keywords:

Diagnostics, AI, digital, medical imaging, cost efficiencies, patient centric, disease risk prediction.

Current operating countries:

UK, Europe





www.caristo.com

Category:

Diagnostics & Screening

Cera

Company Profile:

In under five years, Cera has expanded to 10,000+ staff across the UK and Germany, delivering 40,000+ healthcare visits a day, and has grown from zero to nearly \$300M revenues. Every day, Cera delivers healthcare services equivalent to 40 hospitals or 1,000 care homes, and has grown 100-fold over the past two years making it one of the fastest growing businesses in Europe.

Cera is a digital-first healthcare-at-home company delivering care, nursing, telehealth and repeat prescription services in people's homes via technology.

Keywords:

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Technology-enabled, preventative AI, digitalisation, machine learning, data science analytics, digital transformation, healthy ageing.

Current operating countries:

UK, Germany & Spain

Details:	Category:
	Health Systems & Transformation
Cera	Healthy Ageing
www.cerahq.com	

Cievert

Company Profile:

Cievert's AI-enabled solutions help manage oncology workflow and patient pathways. Their clinical platforms manage cancer patients from diagnosis to treatment and then help monitor those patients remotely. The aim is to improve the efficiency and effectiveness of healthcare. Cievert have managed over 150,000 NHS cancer patients to date, and currently manage 25% of the UK's radiotherapy patients. They have partnerships with some of the world's biggest pharmaceutical companies.

Keywords:

Referral management, workflow efficiency, remote patient monitoring, automation of patient pathways, data science analytics, artificial intelligence and machine learning in healthcare, early detection of cancer, personalisation of cancer treatment.

Current operating countries:

UK, Portugal, France, Germany, Austria, the Netherlands

Details:

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🕃 cievert

www.cievert.co.uk

Category:

Health Systems & Transformation Remote & Virtual Care

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Cinapsis

Company Profile:

Cinapsis' mission is to make it easy for clinicians to communicate with each other and share information so that they can make smarter referrals. Cinapsis SmartReferrals is their NHS-approved clinical communication and referral management platform that gives community and primary care clinicians, paramedics, pharmacists and opticians immediate access to specialist advice, resulting in smarter triage, faster decision-making and fewer unnecessary referrals.

Clinicians can share images, video, voice calls or end-to-end encrypted instant messages about a patient's condition with their colleagues or a specialist using their personal device or directly from within the electronic patient record system. All information shared is automatically uploaded to the patient's medical record with no image or data stored on the personal device and personal cloud.

Keywords:

Clinical communication, interoperability, data security, advice and guidance, referral management, patient flow, clinical pathways, data analytics/BI, telehealth, online consultation.

Current operating countries:

Europe

Details:



www.cinapsis.org

Category:

Triage & Pre-assessment

Cirdan

Company Profile:

Cirdan specialises in technology that supports and speeds up patient diagnosis, primarily in the realm of pathology. Our main products are ULTRA, a Laboratory Information System (LIS) which supports and streamlines the operations of a clinical laboratory, and CoreLite, an x-ray system that expedites breast cancer diagnosis. We also offer a digital pathology education platform and software solutions that support artificial intelligence and machine learning in digital pathology technologies.

Cirdan's systems are helping to increase efficiency and streamline operations in the pathology departments of public and private healthcare organisations.

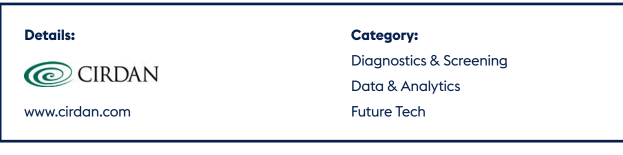
Keywords:

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LIS; Laboratory Information System; LIMS; Laboratory Information Management System; Pathology; Digital Pathology; Artificial Intelligence; Specimen Radiography Systems; Gross Imaging Systems.

Current operating countries:

UK, USA, South America, Europe, Australasia, Asia, Africa, Middle East



Clarity Informatics

Clarity Informatics is part of the Agilio Software Group and is one of the one of the largest providers of clinical knowledge and learning software in the UK.

Our clinical guidance (Prodigy) and e-learning supports healthcare professionals at the point of care to:

- Diagnose
- Prescribe safely
- Offer safe and effective treatment options and management advice.

We provide practical clinical guidance to healthcare professionals to help them deliver high quality patient care.

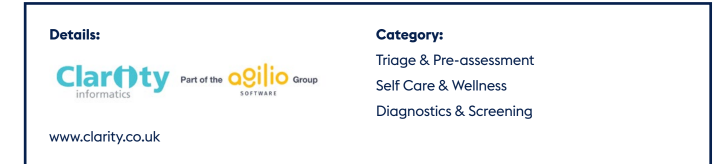
Keywords:

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Primary healthcare, family medicine, general practice, clinical decision- support, evidence-based care, treatment guidance, treatment and diagnosis guidance.

Current operating countries:

EU, USA, Australaisa and Middle East



CliniSys

Company Profile:

CliniSys Group helps healthcare professionals test, diagnose and treat millions of patients every day, saving or improving quality of life. We are a trusted partner of the NHS and private healthcare organisations across the UK and Europe. We routinely provide reliable, intuitive diagnostics solutions that allow you spend more time focusing on patient care.

We offer fully integrated end-to-end solutions covering diagnostics workflow as well as electronic result requesting and reporting. WinPath Enterprise, our Laboratory Information Management System (LIMS), is in use in over 60% of all NHS trusts and now supports 34 pathology networks across the UK.

Keywords:

IT, pathology, diagnosis, patient centric, reliable solutions, software, electronic reporting.

Current operating countries:

UK

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Details:



www.clinisysgroup.com

Category:

Diagnostics & Screening

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Closed Loop Medicine

Company Profile:

Closed Loop Medicine is developing personalised digital healthcare solutions to improve outcomes for patients and clinicians. Precision medicine, where healthcare treatments are tailored to the individual, has, until now, only been applied to a handful of medical conditions. The ability to combine 'Software as a Medical Device', as a DTx, integrated with a drug therapy as a single prescription enables a new chapter in precision integrated care. One where patients receive a prescribed course of care that is more precisely tailored to them through optimised drug dose selection integrated with non-drug behavioural and wellness support.

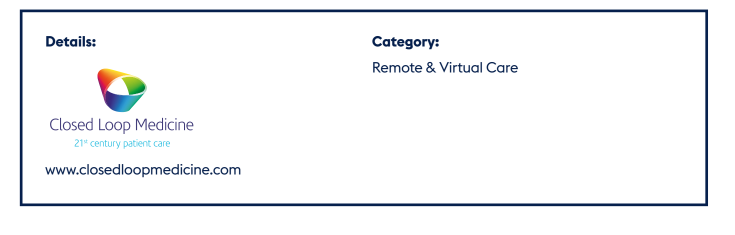
Improving patient outcomes through precision, integrated care by providing every drug its real time digital companion.

Keywords:

Therapeutics, digital health, digital therapeutics, personalised medicine.

Current operating countries:

UK



CMR Surgical

Company Profile:

CMR Surgical (CMR) is a global medical devices company dedicated to transforming surgery with Versius, a next-generation surgical robotis system. With Versius, CMR is committed to working with surgeons, surgical teams and hospital partners, to redefine the surgical robotics market with practical, innovative technology and data that can improve surgical care.

CMR is the surgical robotics company behind Versius. A small, portable and modular surgical robotic system designed to make keyhole surgery more accessible.

Keywords:

Robotics, data, patient outcomes.

Current operating countries:

UK, India, Europe, Hong Kong, Australia, & Middle East

Details:

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https://cmrsurgical.com/

Category:

Future Tech

Data & Analytics

Collaboration & Communication

Cognitant

Company Profile:

Cognitant delivers interactive visual health information for patients to view on smartphones, tablets, computers and virtual reality headsets, through a unique platform, healthinote. Healthinote empowers people with personalised trustworthy information and enables healthcare companies to engage patients effectively. Our purpose is to drive better health outcomes and save lives.

Keywords:

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Immersive health information, Augmented Reality, Virtual Reality, Interactive content, Personalised health, Empowered patients, Patient activation.

Current operating countries:

UK, Europe, Japan, Canada & South America



Concentric Health

Company Profile:

"It's time for digital consent with Concentric, the market leading digital consent to treatment application.

Say goodbye to frustrating paper consent forms. Say hello to an easy, reassuring consent process.

A proven solution to tackle the surgical backlog trusted by Imperial College, Chelsea & Westminster, Oxford University NHS Trusts."

Keywords:

Digital consent, eConsent, Shared decision making, Elective recovery, Surgical backlog, Remote pre-op pathway, Patient information.

Current operating countries:

UK, Australia, USA

Details:

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www.concentric.health

Category:

Health Systems & Transformations Remote & Virtual Care

Congenica

Company Profile:

Congenica is a digital health company that empowers health professionals to transform the health and wellness of people around the world, guided by genomic information.

Congenica clinical decision support software enables genomic insights and life-changing answers for more patients, faster than ever previously possible, with the power to analyze and interpret complex NGS data, automatically, with the highest efficiency, accuracy and confidence.

Congenica enables the most efficient and accurate analysis of complex genomic data, automating workflows and increasing diagnostic yields to transform people's lives.

Keywords:

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Genomic data analysis, clinical decision support, precision medicine, digital health.

Current operating countries:

Europe, North America, Middle East, Asia-Pacific



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Consultant Connect

Company Profile:

We make it easy for NHS clinicians to get specialist advice on how to treat their NHS patients by phone, photo message, and message. Over two thirds of calls and messages result in the patient avoiding an unnecessary trip to hospital. We also offer Virtual Hospital, Referral Backlog Triage, and Telemedicine.

Our services cover over 33 million NHS patients across England, Scotland and Wales.

Keywords:

Advice and guidance, patient advice, right care, immediate advice, remote consultation, virtual hospital, unnecessary hospital, patient crowding, waiting lists, telemedicine & robotics.

Current operating countries:

UK

Details:



www.consultantconnect.org.uk

Category:

Triage & Pre-assessment

Remote & Virtual Care

Collaboration & Communication

Current Health

Company Profile:

Current Health helps healthcare providers to reduce risk, cost, and readmissions while improving outcomes by empowering healthcare teams to safely monitor, manage and engage patients at home.

Our platform is powered by continuous wearable vitals monitoring, delivering unparalleled insight into daily health and activity. We combine this with an ecosystem of device integrations (from continuous glucose to spirometry) and advanced analytics to identify at-risk patients earlier and then deliver intervention through virtual video visits and automated phone calls.

Current Health helps doctors treat patients proactively by monitoring the body and automatically identifying disease.

Keywords:

Remote patient monitoring, connected health, wearables, artificial intelligence, population health, ambulatory care, home care, home health.

Current operating countries:

UK, USA, Africa



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🏷 current health

www.currenthealth.com

Category:

Treating & Monitoring Remotely Healthy Ageing

Cyted

Company Profile:

Cyted provides digital diagnostic infrastructure for a range of histopathology samples and a selection of novel managed pathways.

At Cyted, we are delivering a pipeline of molecular and digital tests to diagnose diseases and stratify patients, streamlining diagnostic pathways. Cyted is initially focused on oesophageal cancer, where our first managed pathway for the Cytosponge test enables the earlier detection of patients.

Cyted are building a world where disease is diagnosed earlier and faster.

Keywords:

Digital pathology, Laboratory services, Histopathology, Cytopathology, Early detection, Telepathology.

Current operating countries:

UK

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Details:



www.cyted.ai

Category:

Diagnostics & Screening

Dem DX

Company Profile:

Dem Dx provides a transparent, step-by-step machine-learning triage and diagnostic support tool aimed at improving the diagnostic accuracy and confidence of healthcare staff. With the increased responsibility of allied health professionals, Dem Dx provides the ability of clinical training and upskilling, helps healthcare professionals improve how they assess patients and diagnose illness.

Dem Dx helps doctors and allied health professionals diagnose better and faster with a step-by-step guide from presentations and investigations to diagnosis.

Keywords:

Diagnostic reasoning, machine learning driven clinical triaging tool, training of medical staff, diagnostic reference tool.

Current operating countries:

UK, Northern Ireland, Kenya & Brazil

Details:

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www.demdx.com

Category:

Triage & Pre-assessment

Augmenting Healthcare Professionals

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Deontics

Company Profile:

Deontics real time Clinical Decision Support System helps healthcare providers in delivering the right care at the right time. By enabling standardisation of care and operational efficiencies, we support clinicians in providing the optimal care for each patient. Our highly sophisticated Ai-based software platform and applications can be used in any clinical domain and the setting such as primary, secondary or tertiary care.

Next-generation Clinical-Decision-support systems that improve care, and drives efficient outcomes.

Keywords:

Evidence-based decision-support for clinicians and patient to improve clinical outcomes, Personalised treatment recommendations, Handles well uncertainties & incomplete data, Equally applicable to simple & complex pathways, Transparent and intuitive to the end user, Improves compliance with best practice, Clinical Sat-Nav, Layers national/international guidelines and local protocols, Reduces costs by preventing overuse, misuse and underuse of resources, Generates real-time data and analyses.

Current operating countries:

UK, Australia, Europe and Rest of World





Diabetes Digital Media (DDM)

Company Profile:

DDM provide clinically proven digital health tools that are used by providers globally to improve patient and population health. Interventions support disease prevention, rehabilitation, and long-term health selfmanagement and are currently used by providers to support people with low-level mental health, obesity, type 2 diabetes, cardiovascular disease and long COVID.

DDM provide clinically-proven apps that support any patient with any health condition, remotely.

Keywords:

self-management, remote care, obesity, mental health, long COVID, self care, & diabetes.

Current operating countries:

UK, Canada & India

Details:



https://ddm.health

Category:

Self Care & Wellness Remote & Virtual Care Healthy Ageing

Difrent

Company Profile:

We are pioneering healthcare transformation specialists using data, technology, and user-centred design to empower the sector.

As strategic partners to the NHS, we work closely with health and social care organisations to design, build, and support national digital health services that positively impact the lives of millions of people.

We focus on understanding the complex problems that healthcare systems face, their strategic goals, and the needs of the people they affect (citizens, patients, medical staff and more). We create national digital innovations from these, such as pandemic management systems, workforce support services, and performance data platforms that deliver positive outcomes, making a real difference across the entire healthcare sector.

Keywords:

Business, digital strategy, strategy communication, stakeholder engagement, situational awareness, data maturity assessment, project roadmapping, user research, business analysis, user experience, content design, accessibility audit, service design, usability testing, agile delivery, transformation, procurement as a service, technology, product engineering, design, digital transformation, data, robotic process automation, intelligent automation, cloud, platform, managed services.

Current operating countries:

UK

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www.difrent.co.uk

Category:

Health Systems Strengthening

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Doc Abode

Company Profile:

Doc Abode is a comprehensive suite of interoperable modules enabling healthcare providers to develop and manage an agile and flexible workforce, helping to more effectively respond to patient demand variability.

Keywords:

Future Tech, AI, Business intelligence.

Current operating countries:

UK

Details:



www.docabode.com

Category:

Remote & Virtual Care

Docobo

Company Profile:

doc@HOME is a remote monitoring platform that enables clinicians to safely and securely manage patients in their own place of residence. Through the collection of vital signs, symptoms and scheduled PROM/PREM surveys, and with the built-in video capability, clinicians can identify negative health trends via dashboards and proactively intervene, keeping patients out of hospital, and reducing demand for healthcare resources.

Helping clinicians monitor patients in their own homes, preventing deterioration of health and reducing the need to go to hospital.

Keywords:

Remote monitoring, telehealth, LTC management.

Current operating countries:

UK, Austria, China

Details:

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www.docobo.co.uk

Category:

Remote & Virtual Care

Healthy Ageing

DrDoctor

Company Profile:

DrDoctor is a patient engagament platform and we help with digital care coordination. Our vision is a digital-first healthcare system where patients are seen based on need not time or space. Our platform makes an instant impact by shifting clinically-relevant interactions online. Digitising patient access to care helps hospital cut cost and provide a better patient experience.

DrDoctor is helping the NHS digitise and democratise the delivery of healthcare. We love the NHS we're here to make it work better.

Keywords:

Patient engagement, operational efficiency, digitisation, demand management, video consultations, remote monitoring, digital forms, assessments, digital letters, patient portal, appointment booking, patient communications.

Current operating countries:

UK

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Details:

DrDoctor

www.drdoctor.co.uk

Category:

Remote & Virtual Care

Health Systems & Transformation

Collaboration & Communication

eConsult

Company Profile:

eConsult is the UK's largest digital triage provider to the NHS, supporting over one million consultations a month and available to 30m+ patients. Our products are developed by working NHS clinicians to enhance patient access, improve efficiencies and signpost patients to the right place at the right time for their care.

Keywords:

Digital triage, asynchronous consultation, online consultation, remote closure of clinical encounters, reduced face to face contact, data collection and analysis.

Current operating countries:

UK

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Details:



www.econsult.net

Category:

Triage & Pre-assessment

Data & Analytics

Collaboration & Communication

EIDO Healthcare

Company Profile:

EIDO provides a complete range of digital solutions for consent and informed shared decision-making to meet the needs of healthcare professionals and healthcare systems providers.

With 20 years experience and supplying over 65% of NHS hospitals and 85% of acute private hospitals, we help mitigate the risk of litigation and legal claims, lower operational costs and increase patient satisfaction.

Keywords:

Shared Decision Making, Patient Informed Consent, Digital Consent. Procedure specific patient information, Procedure specific patient education, Patient Education for Informed consent, Patient education to support consent.

Current operating countries:

Australia, Canada, Greece, India, Republic of Ireland, South Africa and UAE

Details:

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EIDO HEALTHCARE

www.eidohealthcare.com

Category:

Remote & Virtual Care

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Elemental

Company Profile:

Over 50,000 patients have been connected to community-based interventions such as gardening, dance class, singing groups, art class, debt advice and exercise classes. Elemental bridges the gap between health, housing and the community with a range of digital solutions designed to support the strategy and practice of self-care and independence.

Elemental is in use by 260 NHS organisations throughout the UK. We support over 310 social prescribing hubs, over 700 Link Workers and 4050 GPs via our digital social prescribing platform.

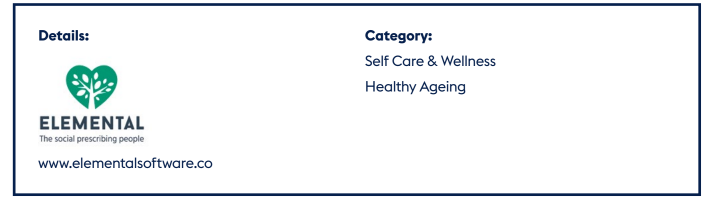
Elemental enables health and social care providers to connect patients to non-medical activities and support in the community to reduce health risks.

Keywords:

Population health, prevention, healthy ageing, social prescribing, patient centred, asset based, connecting communities, digital, patient empowerment.

Current operating countries:

UK, Ireland



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Elsevier

Company Profile:

"Care Planning is the industry's only EHR-based care planning solution that combines the patient story, more than 500 evidence-based clinical practice guidelines and standardized assessments into one patient-centered plan of care across all care settings and disciplines.

Elsevier's pre-built Care Planning solution assures seamless integration with a well-established implementation and adoption methodology."

Elsevier is one of the largest companies, helping doctors and nurses to access clinical knowledge, to allow them to make better decisions on the diagnosis, treatment and care of patients.

Keywords:

Clinical knowledge, evidence-based content, clinical decision support, technology, data, electronic health record workflow integration.

Current operating countries:

UK, KSA, UAE, North Africa



www.elsevier.com

Category:

Health Systems & Transformation Augmenting Healthcare Professionals

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Ethelcare

Company Profile:

The Ethel platform allows busy health and care teams to manage cohorts of elderly and vulnerable people in their own homes via a large dedicated 16 inch touchscreen device and offer an enhanced level of virtual support. It helps with medication, virtual consultations, remore physio, health information, RPM and can deliver a digital wrap around service without staff having to travel to visit patients and clients.

Ethel enables busy healthcare organisations deliver an enhanced level of virtual support to vulnerable people in their own homes.

Keywords:

Elderly Care, Digital Care, Remote Patient Monitoring, Hospital At Home, Virtual Ward.

Current operating countries:

UK



Category:

Remote & Virtual Care Healthy Ageing

Feebris

Company Profile:

Our Al-guided tools capture and share precise health measurements to aid in diagnosis, triage and disease management. Our technology allows for the capture of highly accurate data by non-clinical professionals, reducing pressure on the NHS and empowering a new workforce. Currently we focus on capturing vital signs and chest sounds, but have a range of other point of care devices in the pipeline.

Al-guided remote monitoring platform which allows non-clinically trained users to capture highly accurate clinical data remotely.

Keywords:

Al-powered, remote monitoring, workforce empowerment, upskill workforce, reducing clinical pressures, data, virtual patient ward round.

Current operating countries:

UK, India

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www.feebris.com

Category:

Remote & Virtual Care Augmenting Healthcare Professionals

Health Systems & Transformation

Florence

Company Profile:

Florence is beautifully simple for patients with all interactions via text messaging. The reason Florence appears so simple is down to the intelligent use of algorithms and empathetic way she interacts, each 'conversation' is tailored to that patient. The Florence persona-based approach has been developed and refined through 100 independent clinical studies and is proven to change patient behaviour and to increase adherence.

We change peoples behaviour to encourage them to live happier, healthier lives.

Keywords:

Change patient behaviour, Increase adherence, Remind patients to take their medication, Get better faster, Self manage your health, Reduce readmission to hospital, Supporting people at home.

Current operating countries:

UK, Australia

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Details:	
Florence	
www.getflorence.ne	

Category:

Remote & Virtual Care

Self Care & Wellness

Collaboration & Communication

FollowApp Care

Company Profile:

FollowApp helps you make sure each patient is cared for after their appointment, giving each patient an post-treatment journey that increases retention and drives new patient acquisition through referrals and online review, whether it be in dentistry, physiotherapy or elsewhere.

We support clinicians to follow up with their patients via SMS, producing better outcomes and better connections with clinicians.

Keywords:

Patient-centric, post treatment care, real-time information, communications.

Current operating countries:

Australia, USA, EU

Details:

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Follow\pp.Care

www.followapp.care

Category:

Remote & Virtual Care

Self Care & Wellness

Diagnostics & Screening

Glamorous.Al

Company Profile:

Glamorous Al's vision is to put the most advanced technologies in the hands of humanity to cure the world's most debilitating diseases. Our proprietary platform, Rosalind, is the first Al platform to focus entirely on diseases where only little information is available, a challenge that is currently intractable by other approaches. Advanced methods from Al have lead to the early validation of the extraordinary power of Rosalind. In weeks, Rosalind identified a hitherto undiscovered hit candidate for the notoriously challenging cancer target.

GlamAl has a special interest in oncology and neurodegeneration, with a number of programs currently under development internally and in collaborations with leading research organisations and biotech companies. Increase productivity and reduce the cost of drug discovery - addressing diseases of unmet need through novel human-artificial intelligence.

Keywords:

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Al, human-artificial intelligence, drug discovery.

Current operating countries:

UK, USA, Canada



Hadean

Company Profile:

Hadean is accelerating the clinical research process, bringing new discoveries into production and greater diagnostic insights faster than ever. Our cloud-based simulation engine, Aether Engine, enables researchers to ingest and scale large datasets and produce faster and more accurate analyses.

Partnered with the Francis Crick to simulate the viral transmission of SARS-CoV-2 within the human body and across UK populations.

Providing large-scale, high-fidelity simulations to rapidly accelerate clinical research and drug discovery.

Keywords:

Precision medicine, drug discovery, simulation, AI, data, distributed computing.

Current operating countries:

UK, North America



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www.hadean.com

Category: Future Tech

HCI

Company Profile:

CONNECTPlus is an app that health systems can use to support and manage their patients who have multiple long-term or chronic conditions.

The app:

- Provides patients with video and digital information for all their chronic conditions
- Uses symptom trackers and medication management tools to support patients at home
- Transforms pathways of care by reducing demand and costs

Gives health systems the ability to support their patients with long-term conditions so that more care can be provided closer to home at a lower cost.

Keywords:

Multiple long-term conditions, chronic conditions, co-morbidities, multi-morbidities, app, video, self-care, capacity, demand, cost, symptom tracking, medications management, remote monitoring, efficiency, communication, information advice and guidance, healthy ageing.

Current operating countries:

UK

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Details:

www.hci.digital/products/connectplus-app

Category:

Treating & Monitoring Remotely Health Systems Strengthening

Healios

Company Profile:

At Healios, we believe quality care should be accessible to those who need it. By pairing caring clinicians with innovative technology, we're turning this belief into a reality.

We've created a safe and inclusive space where children and young people can gain a better understanding of their mental health, autism and ADHD needs. And we encourage their families or supporters to be part of that journey by joining their sessions virtually.

Keywords:

Future tech, Al.

Current operating countries:

UK

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www.healios.com

Category:

Remote & Virtual Care

Healthbit

Company Profile:

Unified and interoperable remote monitoring and research platform for Healthcare, Pharma, Researchers & Insurance providers. Highly configurable patient app and data reporting tools. Patient-friendly app supports self-tracking, connected wearables (400+ devices), personal health record management, PROMs capture, disease education, medication adherence, community support and health insights. Customisable RWD dashboards and patient engagement tools.

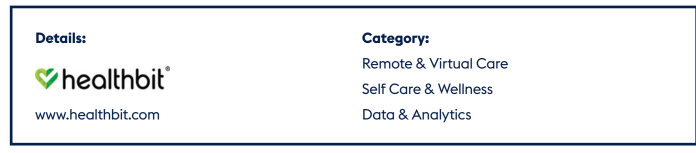
Empowering patients with tools to record, manage, learn from and share their health information easily with doctors or researchers.

Keywords:

Remote monitoring, self-management, decentralised trials, decision support systems, interoperable health record, population health management.

Current operating countries:

UK, Spain



Healthera Ltd

Company Profile:

Healthera operates a leading healthcare marketplace that provides patients with medicines, healthcare services and products through the largest digital platform of pharmacies and GPs in the UK, including national chains and independent providers.

The only app to bring everything health and medicine-related.

Keywords:

Medicine delivery, viagra connect, prescriptions, pharmacy, digital health.

Current operating countries:

UK

Details:

Sealthera 🖉

www.healthera.co.uk

Category:

Remote & Virtual Care

Collaboration & Communication

Health Systems & Transformation

Healthily

Company Profile:

Healthily is the self-care app. Everyone needs healthcare. The trouble is, we often see a doctor for issues we could easily manage ourselves. Healthily understands your health and helps you take action and helps you build healthier habits step by step.

We are on a mission to change the world by bringing informed effective self-care to 1 billion people.

Keywords:

Self-Care, Augmented Intelligence (AI), Self-Assessment Tool, Symptom Checker, Nutrition, Mental Health, Physical Activity, Sleep, Back Pain, Tracking, Nutrition, Sleep, Mental Wellness and Physical Activity goals, Medically Assured.

Current operating countries:

UK, US & India



Healum

Company Profile:

Healum is a digital company providing personalised behaviour change for management of long-term conditions.

Personalised healthcare for LTCs.

Keywords:

Personalised care, self-management, remote monitoring, behaviour change, care planning, digital healthcare.

Current operating countries:

UK

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Details:

healum

www.healum.com

Category:

Self Care & Wellness

Remote & Virtual Care

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Helicon Health

Company Profile:

Helicon designs, integrates and delivers virtualised digital health solutions for high acuity remote consultation, management and monitoring of vital signs. In so doing we enhance and encourage the involvement of the patient with their own health care through the use of tailored educational approaches.

Using machine learning applied to electronic health records, we help identify those people who are unwell with an acute illness but not receiving correct treatment. We then provide technologies that work well to aid doctors and other health and social care professionals to support and enable treatment of those people at most risk from life-threatening conditions from a distance - using the technologies.

Keywords:

Virtualised healthcare, remote vital sign monitoring, agile, internet of medical things; IoT, person centred, shared care, precision population health.

Current operating countries:

UK, Saudi Arabia, Qatar, Bahrain, France, Spain South Africa, USA, Benelux



Helicon Health

www.heliconhealth.co.uk

Category:

Treating & Monitoring Remotely

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Hexarad Group Ltd

Company Profile:

Hexarad is a tech-enabled, radiologist led teleradiology company harnessing proprietary workflow technology to provide high quality, rapid radiology reports.

Our proprietary software, Optirad, solves the complex problem of getting the right scan to get to the right radiologist at the right time, improving efficiency and quality.

Radiologist led teleradiology and workflow management with high quality reports and rapid turnaround times. Intelligent outsourcing with Optirad maximising radiology department efficiency.

Keywords:

Radiologist led teleradiology, Radiology workflow optimisation, High quality superficiality radiology reporting, Diagnostics, Imaging, Remote radiology reporting.

Current operating countries:

UK, Republic of Ireland



www.hexarad.com

Category: Screening & Diagnostics

HN

Company Profile:

HN is a healthcare company that delivers AI guided case-finding, clinical coaching, remote monitoring, and virtual ward solutions to the NHS.

HN provides the NHS and patients with remote health coaching and monitoring to support recovery.

Keywords:

Personalised care, virtual ward solutions, Al-guided case-finding, clinical health coaching, population health management.

Current operating countries:

UK, Sweden

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www.hn-company.co.uk

Category:

Remote & Virtual Care

Self Care & Wellness

Data & Analytics

Holmusk

Company Profile:

Holmusk is on a mission to transform people's lives through evidence driven medicine.

In the UK, Holmusk provides MaST, a powerful easy-to-use digital platform for community mental health services. MaST's predictive analytics helps clinicians identify people at greater risk of using crisis services enabling improved caseload management and decision-making.

We help mental health staff to improve outcomes for patients by providing insights from data collected in the health record.

Keywords:

Mental health, decision support, crisis, software.

Current operating countries:

UK, Singapore, USA



Huma

Company Profile:

Huma exists to help people live longer, fuller lives. We improve healthcare and research with a disease, cloud and device-agnostic digital health SaaS platform. We power digital clinical trials and run hospitalsat-home across the UK, Germany and the UAE. Evidence shows our Covid-19 service can double clinical capacity, reduce readmission rates by a third, and reduce costs.

We created an app that securely combines real-time data from patients, sensors, devices and digital biomarkers, with easy dashboards for doctors and researchers.

The app is used to generate predictive insights, detect health deterioration and enable remote monitoring for digital clinical trials, companion apps, peri-op support and hospital-at-home services.

Keywords:

Digital medicine, digital clinical trials, digital biomarkers, patient apps, remote monitoring, real-world data.

Current operating countries:

UK, EU, China, USA

Details:

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www.huma.com

Category:

Treating & Monitoring Remotely

i5 Health

Company Profile:

i5 Artificial Intelligence (AI) systems are transferrable IT solutions which combine healthcare data and AI to provide preliminary diagnosis, outcome prediction, service recommendations and health economy planning. The systems are trained on several billions of NHS records and are eminently applicable to WHO member countries around the world. i5 analyses regularly the health records of 56 million individuals in the UK alone.

i5 Al systems provide support throughout the entire healthcare cycle: identifying best practice and patient groups, addressing care gaps, referring patients to optimum services and measuring outcomes.

Keywords:

Al technology, deep learning, prevention of illnesses, reducing healthcare costs.

Current operating countries:

UK, France, Germany, Kingdom of Saudi Arabia, United Arab Emirates, Chile, Colombia, Mexico. The on-line i5 Coronavirus Health Risk Calculator is global.



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www.i5health.com www.i5analytics.com **Category:** Data & Analytics

iamYiam

Company Profile:

iamYiam empowers citizens to take control of their health & wellbeing by offering personalised, lifestyle disease-preventing actions that support them to be healthier and happier. SYD, our Al-powered predictive engine, provides real-time personalised insights, recommendations and action plans centred around a Life Quality Index (LQi), covering 9 dimensions: physical health, emotional health, financial health, purpose, social life, brain power, self-esteem, environment and career. Through an online real-time dashboard, iamYiam also provides real-time analysis on a range of tailored metrics, supporting organisations to drive data-driven decisions to optimise quality of life and performance in the workplace and beyond.

Successfully rolled out the solution in the UK private sector including large corporates, SMEs, schools and universities and through global distribution partnerships with healthcare & insurance companies, brokers and hospital chains. An Al virtual companion app to help people manage their lifestyle and predict + prevent key health risks. For organisations: a population analytics dashboard to help steer prevention strategies and track ROI.

Keywords:

Al companion, prevention, lifestyle, population health, analytics, employee benefit, predictive modelling, ROI.

Current operating countries:

UK, Europe, Central Europe, APAC, Middle East



Category:

Self Care & Wellness



Ideal Health Consultants Ltd

Company Profile:

Ideal is the strategic partner of choice for digital transformation in healthcare. Our experienced industryleading consultants have worked with over 150 healthcare organisations, sharing our knowledge and helping them navigate the complex digital transformation journey - from digital strategy, business case and procurement, through change, implementation, optimisation and benefits realisation.

Ideal is a trusted partner for healthcare organisations, delivering digital transformation through expert consultancy, effective project delivery and skilled resources.

Keywords:

Healthcare, digital transformation, full-service consultancy, strategy, change management .

Current operating countries:

Middle East

Details:



www.idealts.co.uk

Category:

Health Systems & Transformation Augmenting Healthcare Professionals Future Tech

IgniteData

Company Profile:

IgniteData's 'Archer' software has been independently validated (by several big pharma) as the global market-leading solution to automate data transfer between Electronic Health Records (EHR) at hospitals and the systems used by pharma to run studies, typically Electronic Data Capture (EDC), in order to massively reduce cost of clinical studies.

We help hospitals and pharma run studies more efficiently by cutting down on expensive and error-prone manual data entry.

Keywords:

Increased clinical study efficiency, data interoperability, reduced manual data entry, HL7 FHIR, SMART on FHIR.

Current operating countries:

UK

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www.ignitedata.co.uk

Category:

Data & Analytics

IMMJ

Company Profile:

IMMJ Systems enables the rapid digitisation of paper based clinical content for use at the point of care. We do this though our MediViewer[™] electronic document management solution which has been built specifically for healthcare providers and designed around the needs of healthcare professionals. IMMJ Systems provide an end to end solution that optimises every aspect of the digitisation of clinical content at a fraction of the cost of our competitors. By providing intuitive, simple, secure and extremely fast access to patient paper records through digitising the process, MediViewer[™] delivers significant improvements in patient care quality alongside operational and cost efficiency benefits.

MediViewer[™] is used by over 45,000 healthcare professionals supporting many millions of patients today. Our technology allows healthcare professionals to view digitised paper patient records in a simple but powerful 'viewer' from any device. We integrate with all Electronic Patient Record (EPR) solutions and enable clinicians to quickly search and surface required information at the point of care. During the Covid-19 pandemic, we have supported many UK Hospital groups to deliver virtual clinics through the provision of MediViewer[™] as a platform to access medical records via the cloud.

Keywords:

Paper to data, unstructured data to structured data, digitising paper based clinical records, virtual clinics.

Current operating countries:

UK

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Details:



www.immjsystems.com

Category:

Health Systems & Transformation

ImproveWell

Company Profile:

ImproveWell is a digital engagement solution for improvement, helping organisations to improve staff experience and the quality of patient care. Utilising a smartphone application, ImproveWell provides three core feedback systems. An intelligent data dashboard helps managers to capture real-time frontline insights, prioritise improvements, measure change and complete the feedback loop.

ImproveWell makes it simple for organisations to capture real-time feedback to improve staff experience and the quality of patient care.

Keywords:

Workforce engagement, quality improvement, joy in work, staff wellbeing.

Current operating countries:

UK, USA, New Zealand

Details:

ImproveWell.

www.improvewell.com

Category:

Collaboration & Communication Health Systems & Transformation Data & Analytics

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Inavya (Avatr)

Company Profile:

AVATR is a medical-grade smartphone technology that enables a patient to create/own/share their digital self to receive personalised healthcare outside of hospital. AVATR uses environmental, social, behavioural, geolocation, and medical device data to create a digital self, enabling doctors to manage care remotely, saving costs and improving outcomes.

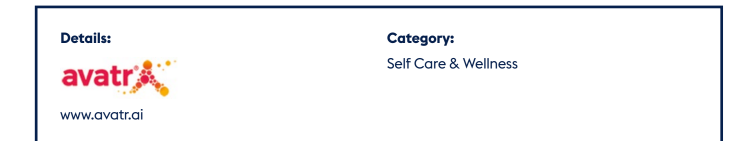
Connecting patients and doctors - delivering personalised healthcare through a secure AI platform that gives users control of their data privacy.

Keywords:

Personal AI, connected patient, remote monitoring, smart cities, IoT.

Current operating countries:

UK, Brazil, Singapore, Germany





Induction Healthcare Group Plc

Company Profile:

Induction Healthcare provides a flexible care platform driving digital transformation of healthcare systems.

Induction's products enable information sharing between busy doctors, provide virtual consultations between patients and care teams, alleviate operational burdens on hospitals and put patients in control of their care, all while ensuring the highest standards of clinical safety and information security.

Induction Healthcare provides a flexible care platform that supports patients and care teams at every stage of the care pathway.

Keywords:

Flexible care platform, virtual care, remote consultations, digital tools for clinicians & patients, clinical guidance, collaboration app.

Current operating countries:

UK, US, NZ, Mexico, Laos, Vietnam, Cambodia, Kenya



www.inductionhealthcare.com

Category:

Remote & Virtual Care

Collaboration & Communication

Infinity Health

Company Profile:

Infinity is a digital platform on which health and care staff can log, share and coordinate their daily care tasks in real-time. It eases the burden on NHS staff by helping them to manage their workload more easily, collaborate with colleagues from across specialties, and give visibility of the information they need, when they need it.

Using Infinity solves many communications issues that arise with current paper-based processes, and that lead to more than one third of adverse events in healthcare. It saves hours of valuable clinical time, reduces the chance of things being missed, eliminates duplication, and supports improved patient flow.

The platform integrates with and sits alongside other patient record systems, supporting staff to seamlessly coordinate care and access patient information from the point of care. This is safer for them, safer for patients, and more efficient.

It's time to stop using paper lists and spreadsheets in healthcare.

Keywords:

Software.

Current operating countries:

UK

Details:

infinityhealth

www.infinity.health

Category:

Health Systems & Transformation

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Intouch with Health

Company Profile:

Intouch with Health is the prime supplier of patient flow management solutions to the NHS acute sector, putting the right patient in the right place at the right time, whether for planned Outpatient Services, Elective Care and Day Cases or for unplanned 'Walk-in' Services.

Intouch with Health offers a holistic solution for Outpatient Services with the result that hospitals can plan entire patient workflows in advance, moving patients in an efficient manner.

Keywords:

Integrated patient flow management, patient queue management, self-check-in, patient experience and convenience, telehealth, virtual consultations, electronic outcomes, room and resource management, way-finding.

Current operating countries:

UK, Australia, Latvia, Qatar

Details:

with health

www.intouchwithhealth.co.uk

Category:

Health Systems & Transformation

Remote & Virtual Care

Collaboration & Communication

iPlato

Company Profile:

iPLATO's purpose is to simplify access to healthcare. Our platform – myGP - connects over 6,500 primary care practices with 24m patients and carers. myGP is the most downloaded medical app in the UK. Supporting digital patient engagement, appointment booking, prescription ordering, health tracking, care navigation and telemedicine the platform enables 'digital first' healthcare.

Operational in the UK and the US, the myGP platform manages 1 million patient transactions per day (ranging from patient engagement to telemedicine). It connects 24 million patients with over 6,500 primary care practices.

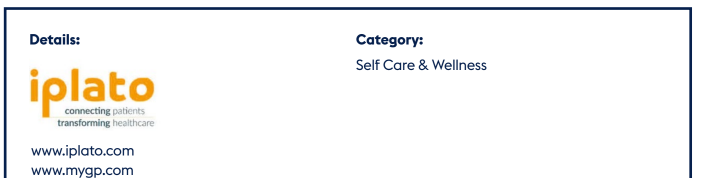
Connecting patients, transforming healthcare though myGP.

Keywords:

Access to primary care, telemedicine, patient engagement, appointment booking, prescription ordering, medical adherence, access to medical records.

Current operating countries:

UK, USA



iProov

Company Profile:

iProov provides online biometric authentication services to allow citizens to verify their identity and provide genuine presence assurance before accessing secure services online. Customers include the US Department of Homeland Security, the UK Home Office, the NHS, Rabobank, ING and others.

Completed over 3 million authentications worldwide in 2019.

Enables citizens and clinicians to easily verify their identities online and authenticate to access secure healthcare services and records.

Keywords:

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Identity verification, biometrics, citizen onboarding, online authentication, accessible, inclusive, cybersecurity.

Current operating countries:

UK, USA, Singapore, South Africa, Estonia, Netherlands, Norway



Isansys

Company Profile:

Isansys Lifecare has developed the Patient Status Engine (PSE), a complete end-to-end patient monitoring platform which uses wearable sensor technologies to enable high resolution and high accuracy monitoring of patients in HDU settings, general wards or at home. The PSE is the world's most complete, real-time, wireless patient monitoring system that automatically performs patient obs, replaces cables wires and paper in any setting, and provides continuous early warning scores including NEWS 2. The advanced analytics and predictive alerting provide more time for nurses to care for their patients, save patients' lives and warn of life-threatening events. Regardless of whether used in the hospital or for remote patient monitoring, all data is securely aggregated, accessed via central monitoring facilities or mobile devices, and integrated into the providers Electronic Medical Record.

Keywords:

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Patient monitoring, remote patient monitoring, predictive analytics, wearable monitoring, artificial intelligence, home care, home health, scalable, interoperable, continuous data, ambulatory care, digital biomarkers, patient apps, real-world data.

Current operating countries:

UK, Norway, Denmark, Germany, Italy, USA, India, Singapore, Thailand, Australia

Details:Category:isansys ()Remote & Virtual CareHealthy Ageingwww.isansys.com

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Kheiron Medical

Company Profile:

Kheiron Medical Technologies is a leading applied science company, transforming cancer diagnostics through the power of deep learning. Our award winning Al breast screening solution is called MiaTM, which supports radiologists to read breast mammograms. It has been developed to help address the current radiology workforce crisis and give women a better fighting chance against cancer.

Mia has been developed with over 3 million images; increases efficiency by automating up to 45% of the reading workflow; proven viable option to replace the second human reader in the double reading of screening mammograms.

Kheiron is transforming cancer diagnostics through the power of Al.

Keywords:

Al for medical imaging, clinical rigour, patient centred, user centred, pioneering, award winning, world-leading, breast screening, radiology, oncology, breast cancer.

Current operating countries:

UK, EMEA, Australia/New Zealand, USA



www.kheironmed.com

Category:

Diagnostics & Screening Augmenting Healthcare Professionals

KiActiv[®]

Company Profile:

KiActiv[®] Health is a digital behaviour change therapy that enables self-care to improve long term conditions and rehabilitation services. It expands the therapy window to include all ~112 waking hours per week by harnessing personalised everyday physical activity in the context of patient health, capacity and environment. It requires no clinic or gym visits and there are no barriers to age, which improves patient access, engagement and health outcomes. It was co-developed with patients, clinicians and academics, and has been empowering NHS patients to self-care for over 4 years.

Technology-enabled and mentor-guided therapy that creates new, cost-effective, digital pathways for long term condition management and rehabilitation services, where physical activity is a key component.

Keywords:

Self-care, Personalised Care, Behaviour Change, Physical Activity, Healthy Ageing.

Current operating countries:

UK, New Zealand

Details:

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www.KiActiv.com

Category: Self Care & Wellness Remote & Virtual Care Healthy Ageing

Kinseed

Company Profile:

Kinseed's revolutionary Digital Transformation tools are helping the world's leading healthcare professionals to work with data in powerful new ways - wherever, whenever and however they need to.

Provider of Cloud-based Digital Transformation services for all Primary, Secondary and Tertiary healthcare settings.

Keywords:

Cloud-based Healthcare, Data Management, Self-service, Clinical Digital Transformation, Real-time remote patient monitoring, Deep analytics, clinical data intelligence, reporting, data insights, collaborative.

Current operating countries:

UK

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Kooth PLC

Company Profile:

Kooth is the UK's leading digital mental health platform. Our mission is to provide accessible and safe spaces for everyone to achieve better mental health. Our platform is clinically robust and accredited to provide a range of therapeutic support and interventions. All our services are predicated on easy access to make early intervention and prevention a reality.

Free, confidential and accessible digital mental health provider and a trusted partner of the NHS

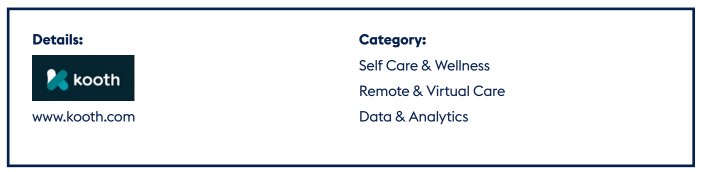
Keywords:

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Personalised digital care, early intervention, prevention, professional counselling, clinical delivery, selfhelp, support and communities.

Current operating countries:

UK, South Africa



Kraydel Ltd

Company Profile:

Konnect is the only TV-based system designed for older adults that helps users stay connected to family and carers through easy video calling on the TV, and also supports independence through a fully-featured health and wellbeing remote monitoring platform, integrated with a range wide of medical and wellbeing sensors and devices.

Only Kraydel combines TV-based video calls to family & Drs with remote health & wellness monitoring.

Keywords:

Healthy Ageing, TV based monitoring platform, video calls, remote health monitoring, social connectivity, sensors and devices.

Current operating countries:

UK, Belgium, The Netherlands, Australia, USA

Details:

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Kraydel

www.kraydel.com

Category:

Remote & Virtual Care Augmenting Healthcare Professionals

Leva Clinic

Company Profile:

Leva Clinic is the UK's first online pain clinic (CQC registered). Leva Clinic provides 360' treatment for chronic pain through virtual consultations and digital pain management programmes. Leva Clinic's expert pain team include doctors, nurses, clinical pyschologists and physiotherapists who create bespoke care plans for each patient.

Keywords:

Chronic pain, pain management, virtual consultations, self-management.

Current operating countries:

UK

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Details:



www.levaclinic.com

Category:

Remote & Virtual Care

Self Care & Wellness

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Lifebit Biotech Ltd

Company Profile:

Lifebit is powering precision medicine programmes for Governments & biobanks who want to make their sensitive biomedical data available for research while keeping it secure. Lifebit's patented, federated technology brings analysis and computation to where sensitive data resides, instead of moving it around, and enables joint analysis over distributed data globally.

We enable Governments, biobanks & healthcare providers to make their biomedical data securely findable and usable by researchers.

Keywords:

Precision medicine, population genomics, clinico-genomic big data analysis, federated data analysis, trusted research environments, drug discovery, biomarker discovery, advanced AI and analytics.

Current operating countries:

UK, USA, Germany, Hong Kong, Belgium, Portugal

Details:



www.lifebit.ai

Category:

Data & Analytics Collaboration & Communication

Diagnostics & Screening

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Little Journey

Company Profile:

Little Journey is an eSupport platform designed to psychological prepare and support children and their families undergoing healthcare procedures, whether as part of routine care or a clinical trial, to improve mental and physical wellbeing, and enhance patient experiences of care.

Little Journey supports children and their parents through healthcare procedures.

Keywords:

Anxiety, mental health, virtual reality, child health, behaviour change, digital technology, remote care, surgery, health literacy, patient reported outcomes.

Current operating countries:

UK, Europe, Middle East and North America and a global contract research organisation in 11 countries and 50 hospitals worldwide



www.littlejourney.health

Category:

Collaboration & Communication

Remote & Virtual Care

Health Systems & Transformation

Living With

Company Profile:

A world where any clinician can configure a smart medical app in minutes, to support any patient, with any condition, so that they can lead more predictable and healthier lives.

We are revolutionising how doctors and hospitals get easy and cost-effective access to digital tools to monitor and treat patients remotely. Rising costs and the shortage of clinicians make traditional face to face patient doctor relationships unsustainable.

You don't need to be a large healthcare provider to have your own digital tools; we are providing healthcare professionals with the ability to build their own digital service in the quickest and most efficient way.

Keywords:

Personalised care, digital app, clinicians, AI, healthcare.

Current operating countries:

UK

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Details:

📯 Living With

www.livingwith.health

Category:

Remote & Virtual Care

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Macusoft

Company Profile:

37 million people globally suffer long term eye diseases that lead to devastating sight loss if not monitored regularly and treated. Demand is soaring from an ageing population and the increase in diabetes to the point where even the most advanced health systems can't cope. Consequently, cases of sight loss amongst patients are increasing due primarily to delayed treatment.

Macusoft has developed an artificial intelligence (AI) clinical decision support system for the optimal management of preventable sight threatening eye conditions. Treatment is tailored to each individual patient and delivered at the point-of-care for the best possible outcome.

The AI system is cloud-based and can be deployed rapidly at scale across health systems to alleviate the overburden in eye departments and reduce unnecessary sight loss.

Keywords:

Future Tech, clinical-decision, AI, healthcare.

Current operating countries:

UK

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 Category:

 macusoft*
 Diagnostics & Screening

 www.macusoft.com
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Maldaba (MDB)

Company Profile:

Maldaba Ltd. is a multi award-winning UK solution and software development company specialising in web and mobile applications. Maldaba works with the NHS, care sector, and local authorities. We help clients define requirements and deliver solutions. Maldaba are experts at understanding business processes and at transferring organisational workflows into easy-to-use, intuitive software to change daily operations.

Helping transform the way healthcare organisations help people and work more effectively.

Keywords:

Patient centred, intuitive solutions, personal health record, digital innovation, service transformation, culture change.

Current operating countries:

UK, Denmark, Spain, South Arica, Zimbabwe, Uganda, Malawi, Australia, Hong Kong

Details:

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MALDABA SOFTWARE DEVELOPMENT FOR HUMANS

www.maldaba.co.uk

Category:

Health Systems Strengthening

Malinko

Company Profile:

Malinko's clinical e-scheduling software matches clinical skills with patient needs for safe, efficient delivery of clinical care in the community.

Malinko provides real-time visibility of workforce capacity and patient demand allowing communitybased health and social care teams to schedule planned and unplanned care - operating with the same transparency and safety as a hospital.

Clinical e-scheduling software for community services - safely managing capacity and demand across health and social care.

Keywords:

Moving patient care closer to home, Data-driven community services, Clinically safe e-scheduling, Intelligent caseload management, Data interoperability, Real-time visibility of capacity and demand, Workforce.

Current operating countries:

UK

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Details:

malinko

www.malinkoapp.com

Category:

Data & Analytics Health Systems Strengthening

MCAP

Company Profile:

MCAP (Making Care Appropriate for Patients) is a clinical decision support tool that enables clinicians to make objective, evidence-based assessments of whether patients are being treated at the right level of care. MCAP improves patient flow by identifying TWICE the number of patients that can be moved to alternative care pathways.

Keywords:

CUR, Clinical Utilisation Review, Patient Flow, Triage, Appropriate Care, Length of Stay, Medically fit for discharge, Patient care, enhanced discharges, data analytics, Clinical decision support.

Current operating countries:

Quatar, Tasmania, Singapore, Saudi Arabia, The Netherlands, Canada, USA

Details:

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www.vitalhub.com/mcap

Category:

Triage & Pre-assessment

Medefer

Company Profile:

Medefer is a Care Quality Commission registered provider, working in partnership with the NHS to provide a virtual outpatient service and deliver faster, better care for patients.

Statement of strategic intent

At Medefer, we want to be the world's most patient-focused virtual health service.

We are on a mission to help patients get better faster.

We are partnering with the NHS to build the best outpatient process, helping assess patients more quickly.

To do this work with our partners, we provide technology-enabled clinical and operational expertise, making it better for patients, healthcare professionals and the NHS.

Keywords:

Patient care, GP referrals, reduce outpatients pressures, software.

Current operating countries:

Europe

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Details:

Medefer www.medefer.com

Category:

Treating & Monitoring Remotely

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Medic Creations Limited

Company Profile:

Medic Bleep is a secure and real-time communication and collaboration solution for healthcare providers and integrated health and care systems. It enables doctors, nurses, and multidisciplinary teams to communicate and collaborate securely within and across healthcare organisations and systems.

Medic Bleep displaces conventional one-way pagers with a solution capable of instant one-to-one and group messaging. All communication can be linked to and held as part of the patient's Electronic Health Record (EHR) - this helps keep patient-centric communication coordinated, auditable and secure.

The increased efficiency in communication accelerates productivity, improves patient outcomes, and reduces costs. An independent time and motion study has shown that Medic Bleep saves each nurse 21 minutes and each junior doctor 48 minutes per shift.

Medic Bleep is a secure and real-time communication and collaboration solution for healthcare providers and integrated health and care systems

Keywords:

Clinical communication & collaboration, secure messaging, pager replacement.

Current operating countries:

UK

Details:



www.medicbleep.com

Category:

Collaboration & Communication

Medics.Academy

Company Profile:

Medics. Academy uses technology to create innovative, high quality and scalable healthcare training programmes.

Our work includes:

- Creation of multimodal training programmes, alone or with partner organisations
- University accredited healthcare training programmes
- Curriculum development
- Creation of digital healthcare education content
- Development of learning social communities
- Technical management solutions in delivering learning events e.g. virtual conferences
- Technical and dashboarding solutions for managing training programmes.

Medics. Academy provides innovative technology enhanced learning solutions and communications strategies in the healthcare space.

Keywords:

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Training, workforce, online learning, university accreditation, health education consultancy, developing scalable healthcare training programmes, virtual education programmes, managed events, engaging digitalcontent, digital content, education communities.

Current operating countries:

UK, Netherlands, Norway, Uzbekistan, Malaysia, India, UAE, Vietnam



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Medicspot

Company Profile:

Medicspot operates the largest network of UK clinics outside of the NHS. Each clinic has a telemedicine station powered by Arc Health. The station boasts a stethoscope, otoscope, blood pressure monitor, thermometer, and pulse oximeter. This gives doctors the ability to examine a patient during a live video consultation, offering the same experience as an in-person appointment.

Patients now have better access to exceptional care. They can choose from one of hundreds of clinics where a doctor can remotely listen to their heart and lungs, examine their ears, skin and throat, and record observations like blood pressure, temperature, oxygen saturation and pulse rate. Medicspot offers a near substitute for in-person appointments but with the cost savings and efficiency of digital care.

The Arc Health platform has been used by Medicspot and NHS doctors to treat more than 50,000 patients, with an average rating of 9.7/10. Medicspot plans to scale its network of clinics globally; all it needs is a strong internet connection and space for the telemedicine station.

Keywords:

Remote examination, remote consultation, remote monitoring, video consultation.

Current operating countries:

UK, Ireland

Details:



www.medicspot.co.uk

Category:

Treating & Monitoring Remotely Healthy Ageing

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MediShout

Company Profile:

MediShout is the world's first 'one-stop' mobile app for healthcare staff to instantly report and resolve any operational issue e.g. IT, equipment, estates, IT, HR, facilities or stock. Data is sent to the service team or supplier who can help resolve the issue, whilst Al-algorithms predict problems in advance.

Our digital technology makes hospitals more efficient and saves time for staff by providing one central platform for staff to easily use when reporting non-clinical issues.

Keywords:

Digital technology, Simple and easy platform for all operational issues, Improve operational and system efficiency, Streamline hospital workflow, Reduce time burden on healthcare staff.

Current operating countries:

UK

Details:



www.MediShout.co.uk

Category:

Communication & Collaboration Health Systems Strengthening

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MedShr

Company Profile:

MedShr is a medical knowledge platform that connects over 1.5 million doctors in 190 countries, and is growing rapidly across all clinical specialties. Launched in 2015 to enable doctors to share and discuss clinical cases, MedShr is the only truly global online medical community, and works in partnership with over 200 national and specialist medical societies.

MedShr offers a highly targeted channel for pharmaceutical and device companies to educate and engage with doctors. Programs use clinical case discussion, supported with webinars, video content, publications and trial results for market shaping, drug launches and to increase market share.

Recently launched MedShr Learning provides a new online learning platform within the network, and MedShr Insights provide unrivalled data from real world medical practice.

Keywords:

Medical education, marketing, doctors, HCPs, medical devices, pharmaceuticals, digital platform, app.

Current operating countries:

UK, Europe, Middle East, USA

Details:



en.medshr.net

Category:

Augmenting Healthcare Professionals

Medwise AlLtd

Company Profile:

Medwise.ai developed a natural-language question-answering Al assistant that support the healthcare workforce find and apply local and national best practice at the point of care. It can be used to support clinical decision making, train and upskill healthcare workers and improve the adoption of best practice. For healthcare providers, they can improve patient outcome and reduce costs due to unwarranted variations in care.

Medwise.ai answers clinical questions for clinicians at the point of care, so patients receive the best care possible.

Keywords:

Clinical decision support, natural language processing, evidence-based medicine, improve adoption of best practices, Google for doctors.

Current operating countries:

UK

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Details:Category:Magnenting Healthcare Professionalsmedwise.aiwww.medwise.aiData & AnalyticsSystem Strengthening & Transformation

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Mendelian

Company Profile:

Mendelian – a UK digital health company – is a leading brand in the field of rare diseases (RDs). It has developed a technology, MendelScan, that scans primary care electronic health records (EHRs) and detects patients who likely have one of 30 RDs, but have been missed by standard care. Mendelian is a leading company in the diagnosis of rare diseases.

Our platform, MendelScan, scans EHRs to identify patients with undiagnosed rare diseases.

Keywords:

Future Tech, MendelScan, interpretable structure, EHR research, biomarkers, NHS GMSA Transformation Partner.

Current operating countries:

UK

Details:

mendelian

www.mendelian.co

Category:

Diagnostics & Screening Data & Analytics

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Methods Analytics Ltd

Company Profile:

With sector-specific expertise, our dedicated data solvers explore solutions to your problems. Then they go further. Giving you the tools, methods and autonomy to keep making better decisions.

From problem identification and data science, to visualisation and the delivery of actionable intelligence - we work across the entire data lifecycle.

Specialist health and care data scientists and change agents, helping you use data to make better decisions and then monitoring the impact of those decisions.

Keywords:

Data Strategy, Data Discovery, Data Governance and architecture, Data Engineering, Data Science, Artificial Intelligence, Data Visualisations, Interpretation, Monitoring & Surveillance.

Current operating countries:

UK, UAE



Metix

Company Profile:

Metix assists in automating patient transport processes and generating insights that allow clinical teams to continuously improve. Metix's unique capability is to digitize high acuity monitoring and seamlessly combine clinical, operational and demographic data with a transport team's administrative processes. Metix uses universal monitoring sensors and techniques to capture patient vitals' data. Metix then compiles and transmits the data for continuous real time viewing and in formats that satisfies administrative requirements helping to cut administrative time by up to 66%! This time saved allows the transport team to use the Metix system as a foundation for quality improvement, enabling the auditing of a patient transfer to analyze their treatment effectiveness and where further operational improvements can be made. Furthermore through real time continuous remote monitoring a physician can be involved in the patients transport journey. Studies have shown that there is a 20% reduction in patient mortality when prehospital teams are physician-led. The Coremed provides a mechanism for physicians to be included at every stage of the transport allowing them to assist with treatments and interventions. Metix is confident this will lead to greater clinical outcomes as well as increase in patient satisfaction and reassurance. Metix is expected to launch in the USA this year and is seeking partnerships with Hospital systems to streamline their critical patient transfers.

Keywords:

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Tele-medicine, continuous real time monitoring, high acuity patient monitoring, end-to-end monitoring, emergency medicine, AI / machine learning, blockchain, big data / analytics, healthcare IT.

Current operating countries:

UK, USA, Europe, Japan

Details:

MetixMedical

www.metixmedical.co.uk

Category:

Treating & Monitoring Remotely

Triage & Pre-assessment

Mind of My Own

Company Profile:

Trusted, fully accessible apps for children's services help children communicate their views and have their wellbeing protected and safeguarded. Young people create their own account, which can be used on any device. They use the app to say how they are feeling, what support they need and tell professionals about things that are important to them.

Helping children have a digital way to tell professionals about their lives, their wellbeing and keep themselves safe.

Keywords:

Safeguarding children, child protection, participation, children's rights, child centred, children's voices, wellbeing, mental health.

Current operating countries:

UK, Jersey, Australia, Belgium

Details:

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www.mindofmyown.org.uk

Category:

Communication & Collaboration

Mirada Medical

Company Profile:

Mirada Medical is a leading oncology treatment guidance company, leveraging advanced imaging technologies to beat cancer.

Our industry leading solutions cover Radiation Oncology, Diagnostics and Interventional treatment areas, delivering real time precision diagnosis and personalizing the therapy for cancer patients around the world.

We deliver image guided care for cancer patients. Empowering clinicians with the tools to provide faster, more accurate and personalised therapy.

Keywords:

Al for medical imaging, personalized therapy, precision diagnostics, Radiation Oncology, Diagnostics, Interventional treatment, Al auto-contouring.

Current operating countries:

Direct: UK, NI, Holland, Germany, France, Spain, Portugal, Italy, Switzerland, Russia, Belgium, Hungary, Austria, US, Canada.

Via distributor or channel partner: Brazil, US, Canada, Russia, India, Pakistan, Japan, Australia, South Korea, Sweden, FInland, Denmark, Norway.

Details:

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www.mirada-medical.com

Category:

Diagnostics & Screening

Data & Analytics

msk.ai

Company Profile:

A digital surgery platform, built from the ground up to meet the complex needs of the global orthopaedic community.

We support patients, surgeons, hospitals, research organisations and global medical device companies, across four continents. Through shared learning, we can accelerate understanding and advance outcomes.

Keywords:

Remote monitoring, Predictive Analytics, Artificial Intelligence, Computer Vision, Orthopaedics, Musculoskeletal, Digital surgery.

Current operating countries:

US, Canada, Australia, New Zealand, South Africa, France, Italy, Spain, The Netherlands, Finland, Hungary, Luxembourg, Belgium, Germany, South Africa

Details:

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Category:

www.msk.ai

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Remote & Virtual Care

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My mhealth Limited

Company Profile:

my mhealth is an award-winning, multi-morbidity digital therapeutic that provides evidence-based therapeutic interventions driven by high-quality software to prevent, manage or treat long-term conditions that include COPD, asthma, heart disease, diabetes, cancer and covid-19. The platform enables services to manage populations through an individualised application-based approach.

my mhealth designs, develops and deploys apps to help patients and clinical teams work more closely together for better outcomes.

Keywords:

Digital Therapeutics Self-management, long-term conditions, COPD, asthma, heart disease, diabetes, engagement, education, empowerment, co-management, rehabilitation, cardiac and pulmonary, structured education, admission, readmission, inhaler.

Current operating countries:

UK, New Zealand, Jersey



www.mymhealth.com

Category:

Remote & Virtual Care

Self Care & Wellness

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MyWay Digital Health

Company Profile:

MyWay Digital Health delivers transformative care through affordable, evidence based, data-driven, scalable award winning solutions with a key focus on diabetes and long term conditions. Providing tailored knowledge, advice and data predictions to patients, and health care professionals. Improving care, saving lives and saving money.

MWDH runs national and large regional integrated platforms for clincians and patients; supporting through data-driven automated advice, analytics, and education.

Keywords:

Patient and clinician applications; diabetes apps, patient records access, decision support, remote monitoring, structured education, electronic health record, shared care records, predictive analytics, population audit, machine learning, AI, KPI tracking, interoperability, type 1 diabetes, type 2 diabetes, diabetes prevention, long term conditions, weight management, obesity, cardiovascular, hypertension, gestational diabetes.

Current operating countries:

UK, Saudi Arabia, India, Malaysia, UAE



Navenio

Company Profile:

Navenio's Al-led location-based Intelligent Workforce Solution helps transform and improve workforce efficiency in hospitals by understanding healthcare staff's movements and prioritising workload in real-time, based on the principle of 'right person, right time, right place'.

Underpinned by award-winning University of Oxford science and unlike other indoor location solutions, Navenio unlocks significant improvements in workflow without the need for surveying or investment in new infrastructure. Navenio delivers highly accurate and scalable indoor location and works where GPS does not work, enabled simply by using sensors in smartphones.

Navenio has had a dramatic effect on efficiency and productivity in UK hospitals, doubling the amount of work being completed by multiple teams, resulting in better care and improved patient outcomes.

Navenio's technology is available as a standalone solution or can be used to inform decision-making and facilitate location being integrated into a hospital's existing apps and platforms.

It's a bit like Uber...but for staff in healthcare" Dr Harpreet Sood, Former NHS England Deputy CCIO.

Keywords:

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Al-led, Location-Based, Workforce Efficiency, Healthcare Teams, Health Technology, Indoor Mapping.

Current operating countries:

UK, Hong Kong, Singapore, USA

Details:



Category:

Health Systems Strengthening

Nourish Care

Company Profile:

Nourish offers a customisable and easy-to-use solution allowing for recording at the point of care, saving time and allowing more accurate notes. Access to live information ensures that managers are kept up-to-date and can make informed decisions for better care. With records that are secure, accurate and compliant, evidencing care becomes more manageable and care management more organised.

Keywords:

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Electronic care planning, recording at the point of care, data insights and analytics, personalised care plans and assessments, 24/7 support and dedicated account management.

Current operating countries:

UK, South Africa



Category:

Data & Analytics

System Strengthening & Transformation

Communication & Collaboration

Nye Health

Company Profile:

We are transforming the paradigm of medical research to make it easy for all patients to access the worlds best research, and to put patients in control so that medical research organisation can find, follow and engage patients and participants in real-time in order to evaluate the performance of novel innovations.

Keywords:

Clinical trials, real world evidence, pragmatic trials, decentralised trials, participants centred trials, real world data, phase IV studies.

Current operating countries:

UK

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Open Medical Ltd

Company Profile:

Open Medical is the innovative UK company delivering Pathpoint care management solutions to the NHS and global health systems. Pathpoint is the leading integrated platform to synchronise, prioritise, and visualise clinical workflows across regions, hospitals and departments, promoting data-driven care delivery. Any medical speciality can benefit from this transformative solution.

Keywords:

Digital pathway, Workflow solution, Triage, Referral, Virtual care, Remote care, Data science, Al/ ML, Cloud, Outcomes reporting.

Current operating countries:

Ireland

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Category:

System Strengthening & Transformation

www.openmedical.co.uk

Optellum

Company Profile:

The world's first AI based lung cancer decision support software.

Our platform helps clinicians to identify and track at-risk patients and to speed up interventions for patients with cancer while reducing unnecessary invasive procedures.

A team of award-winning machine learning, medical device and clinical experts who work with top hospitals, physicians and authors of lung cancer guidelines.

We are a lung health company, developing products to help clinicians in the management, diagnosis and care of patients.

Keywords:

Software development, custom, secure, scalable, intuitive, compliant, interoperable.

Current operating countries:

UK, Europe, USA



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www.optellum.com

Category:

Screening & Diagnostics

Triage & Pre-assessment

ORCHA

Company Profile:

ORCHA is the global leader in providing access to trusted digital health technologies, having reviewed more digital health products than anyone in the world.

We design and deliver robust, efficient and proven national digital health frameworks, and libraries of the best, compliant products for health systems.

ORCHA improves lives with the best digital health by helping health professionals to find and recommend high-quality digital health solutions.

Keywords:

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mHealth, Digital health, Digital Therapeutics, DTX.

Current operating countries:

UK, USA, Canada, Netherlands, Denmark, Sweden, Norway, Finland, Iceland, New Zealand, Israel, Dubai





Outcomes Based Healthcare

Company Profile:

OBH are a health data analytics organisation, using technology to support payors and providers with value-based healthcare strategies, outcome measurement and population health management. OBH use integrated health and care data, spanning multiple care settings, to derive accurate and meaningful insights about population segments, and outcomes, to support service transformation.

Health data analytics organisation supporting population health management with advanced population segmentation techniques and health outcome measurement.

Keywords:

Aligning population segmentation, outcome measurement and population health management; Application of data-driven and clinically robust population segmentation model; Cohort and whole population level segmentation analytics; Monitoring trends in population segments with minimal time lag, In-depth analysis of prevention health outcome metrics, including HealthSpan®; Cohort, condition and whole population outcome measurement available; System-level view of population segments and outcomes, consistent with population health management requirements.

Current operating countries:

UK, Singapore

Details:	Category:
outcomes based health care	Data & Analytics
	System Strengthening & Transformation
www.outcomesbasedhealthcare.com	Healthy Ageing

OxeHealth

Company Profile:

Oxehealth is a global leader in vision-based patient monitoring & management. We help clinicians to deliver safer, higher quality & more efficient care. Our Oxevision platform, including a contact-free optical sensor, delivers clinical insights that enable staff to plan patient care & to intervene proactively to help patients across inpatient & residential care settings.

A contact-free sensor plus smart software enables contact free vital sign and activity data to be provided to carers and clinicians so they can intervene before patients get hurt and plan better care to aid their recovery.

Keywords:

Medical device, non-contact vital signs, remote patient monitoring, vision-based patient monitoring & management, proactive care, clinical insight, vital signs trends, risk factors, early warning signs, prevent harm, objective patient data, improve safety and quality of care, improve efficiency, falls prevention, skilled nursing, behavioural health, elderly care.

Current operating countries:

UK, Sweden

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Details:	Category:
oxehealth www.oxehealth.com	Remote & Virtual Care
	Healthy Ageing
	Future Tech
	System Strengthening & Transformation

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Oxsightglobal

Company Profile:

OXSIGHT was founded in Oxford, UK in 2016 to transform the lives of people with visual impairment. Our founding members began their research at the University of Oxford in 2010, investigating how technology could benefit those with low vision. Their successful work led to international recognition, and the establishment of our commercial venture to develop wearable solutions for anyone living with sight degeneration.

Today, our team includes scientists and clinicians across many disciplines, such as ophthalmology, neuroscience, computer vision and machine learning, all working together to develop new products that let people live life to the fullest. Along the way, we've worked in partnership with leading global names in visual impairment and technology, including Google, The Royal National Institute of Blind People, the Guide Dogs Association, Royal Academy of Engineering, the National Institute for Health Research Invention for Innovation and Moorfields Eye Hospital.

Keywords:

Technology, visual impairment, wearable tech, Al, machine learning.

Current operating countries:

UK



Pangaea

Company Profile:

Al product based on novel unsupervised Natural Language Processing and first of its kind Natural Language Generation methods for automatically generating clinical narratives for regulatory reports; identifying 50% more patients including those who are undiagnosed; improving screening success rates by 400%; saving time by 80-90%.

Breakthrough AI for finding more patients and automatically generating regulatory reports.

Keywords:

Artificial Intelligence, Machine Learning, Healthcare, Clinicial Trials, Patient diagnosis & early detection, Pharmaceutical R&D, Real World Data, Patient stratficiation and recruitment, Preventative Health Precision Medicine.

Current operating countries:

UK, USA, Hong Kong



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www.pangaeadata.ai

Category:

Data & Analytics

Future Tech

Diagnostics

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Patchwork Health

Company Profile:

Patchwork Health are pioneers of 'Outcomes-Based Staffing;' the revolutionary approach to workforce management embraced by NHS organisations nationally.

The approach commits to delivering outcomes that genuinely matter to NHS employers, clinicians and patients; enabling staff to work flexibly and sustainably, whilst delivering the best possible care to patients.

Through end-to-end workforce management solutions, Patchwork commits to delivering outcomes that genuinely improve the lives of NHS patients, clinicians and employers.

Keywords:

Outcomes-based staffing, End-to-end workforce management solution, Multi-organisational Staffing, Flexible Working, Skills-led staffing, Demand-led staffing, Service-centric staffing, Tech-enabled service, Collaboration.

Current operating countries:

UK



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Patients Know Best

Company Profile:

PKB is the leading supplier of Personal Health Records, giving patients and professionals access to a complete record. The borderless service connects information from all providers to create a single, unified record. Furthermore patients can input their own data, empowering them to take control and self-manage their health and wellbeing with tools to aid communication between all parties.

Allowing patients to collect all their medical data, health data and individuals managing their care around one record.

Keywords:

Personal Health Record, Patient Portal, Patient Held Record, Shared Care Record, Remote care platform, Patient empowerment, Supported Self Management.

Current operating countries:

PKB has en EU subsidiary, actively trading in Ireland and the Netherlands, with imminent expansion expected in Germany and possibly Spain. PKB has resellers in the EU, GCC and APAC regions. PKB has partners in Australia/New Zealand helping PKB with go to market strategies and proofs of concepts for these regions.

Details:



www.patientsknowbest.com

Category:

Self Care & Wellness

Remote & Virtual Care

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PatientSource

Company Profile:

PatientSource is the comprehensive yet simple electronic patient record designed to make doctors and nurses lives easier. We are a globally implemented tried-and-tested solution proven to improve patient safety, reduce errors and increase efficiency. Modular and available as cloud based, on-premises and via satellite phone enabling healthcare without boundaries.

PatientSource is the centre piece of a Digital Health eco system. Our solution is interoperable, connecting disparate data silos, complementary electronic solutions and monitoring devices.

Keywords:

Modular, cloud hosted, Agile, EMR \ EPR, interoperable, Open Source, innovation, modern medicine.

Current operating countries:

UK, Global

Details:



Patient care safely in one place

www.patientsource.co.uk

Category:

Health Systems Strengthening

PEP Health

Company Profile:

Multi-award winning PEP Health provides real-time insights about patients' experience of care from the millions of public patient comments available. We analyse the comments using tailored algorithms to generate scores which highlight areas for celebration or concern and identify the reasons for improving or declining patient satisfaction.

Patient Experience Platform:- real-time, real-world patient experience feedback to support improvement and transformation.

Keywords:

Patient Experience, AI, data analysis, real-time, machine learning.

Current operating countries:

UK

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Peppy

Company Profile:

Peppy offers a safe space for employees to speak freely with expert practitioners, about things they may never have felt comfortable discussing before - like fertility, being a new parent, menopause or men's health. Our easy-to-use app enables them to get the support they need, when they need it.

Peppy gives you access to expert health practitioners in those times of life when you don't know where to turn.

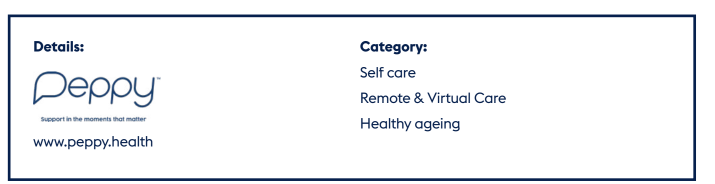
Keywords:

Fertility, post-partum, parenthood, menopause, men's health, primary care, triage, employee benefits, workplace wellbeing, health insurance.

Current operating countries:

UK

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Privitar

Company Profile:

Privitar is committed to bringing you the latest in privacy engineering. No matter where you are on your data privacy journey we've got everything you need to be successful.

Privitar enables healthcare and life sciences organisations to use sensitive data for analytics and machine learning in a safe and ethical way.

Built by privacy engineers, our platform is designed to protect the privacy of individuals at massive scale so you are empowered to innovate faster.

Keywords:

Software development, custom, engineering, systems, secure, scalable, privacy, data compliant, interoperable.

Current operating countries:

UK, USA, Singapore, South Africa, France, Germany, Netherlands



Category: Data & Analytics

www.privitar.com

PRIVITAR

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Proximie

Company Profile:

Proximie is a software platform that allows clinicians to virtually 'scrub in' to any operating room or cath lab from anywhere in the world. By empowering clinicians to share their skills in real-time, Proximie can help reduce variation in care and ensure every patient has access to the best clinical expertise, every single time.

Proximie has been deployed in 50+ countries, has surpassed it's 15,000th procedure across 350+ hospitals, and works with over 35 medical device manufacturers.

Proximie is the only software platform that allows you to virtually 'scrub in,' record and interact, with any operating room or cath lab, from anywhere in the world.

Keywords:

Saves lives, surgery, augmented reality, artificial intelligence, real-time, clinicians, surgeons, training, education, saving time and money.

Current operating countries:

UK, USA and Lebanon. Operating in 50+ countries.



Quit Genius

Company Profile:

Quit Genius is the world's first digital clinic for treating addictions. Built on the evidence-based practice of Medication-Assisted Treatment (MAT), Quit Genius combines virtual behavioral therapy with approved medication and connected devices to help employers tackle the high cost of addiction in the workplace while improving the lives of their employees. Quit Genius helps people to quit smoking using psychological therapy delivered by our app all from the comfort of their own home.

Keywords:

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Digital smoking cessation service, Digital addiction clinic, Virtual care for addiction, Digital health for employee benefits, Stop smoking support.

Current operating countries:

UK, USA, South Africa.

Details:	Category:
Quit Genius	Self Care
	Remote & Virtual Care
www.quitgenius.com	

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RLDatix

Company Profile:

RLDatix helps to make healthcare a safer, better experience for clinicians, staff and patients alike. Our solutions and services enable you to proactively identify risk, enhance operational efficiency and compliance, and build a consistent, transparent culture of safety. We aim to increase insights and collaboration across all healthcare operations — enabling you to save time, lower costs, and inspire trust.

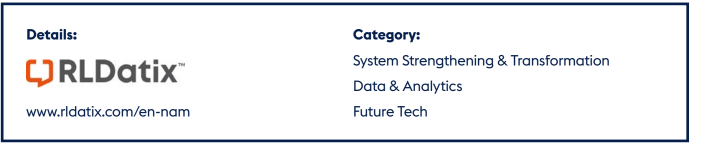
RLDatix helps you proactively identify risk, enhance operational efficiency and compliance, enabling you to save time, lower costs, and inspire trust.

Keywords:

Patient Safety, Risk Management, Patient Feedback, Safety Management, Policy Management, Contract Management, Workforce Management, Provider Management, Instructions for Use, Regulatory Management.

Current operating countries:

Presence in 19+ countries including UK, Kingdom of Saudi Arabia, Australia, New Zealand, USA, Canada.





RWHealth (Draper and Dash)

Company Profile:

RwHealth combines data science, technology, and predictive analytics to deliver insights-driven solutions that improve human health. Through years of AI, ML and Data Science experience, we ensure that our healthcare and life sciences partners deliver better care, for optimal health outcomes.

RwHealth provides advanced data solutions to improve human health and time to diagnose.

Keywords:

Al, Patient Flow, Cancer dashboard, medicine optimisation.

Current operating countries:

AUS, UAE (SEHA)

Details:

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www.realworld.health

Category:

Data & Analytics

System Strengthening & Transformation

Simprints Company Profile: Simprints' mission is to

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Simprints' mission is to transform the way the world fights poverty. We build technology to radically increase transparency and effectiveness in global development, making sure that every vaccine, every dollar, every public good reaches the people who need them most.

We provide privacy-first biometric technology solutions to increase accountability in global development.

Keywords:

Biometrics, interoperability, accountability, tech4dev, last-mile, systems strengthening, identification.

Current operating countries:

Africa (Ghana, Ethiopia, Mozambique, Kenya, Nigeria, Uganda, Zambia, Zimbabwe, Somalia, Malawi, Tanzania, Mozambique), Asia (Bangladesh, Afghanistan, Nepal, India). We also have teams in Bangladesh, Ethiopia and Ghana.

Details:



www.simprints.com

Category:

System Strengthening & Transformation Data & Analytics

Sitekit Ltd

Company Profile:

Sitekit, through their flagship eRedbook PHR, empowers parents to manage their child's health and wellbeing using their health data in collaboration with professionals. The eRedbook app is designed for both child and adult use, and is based on an underlying secure, standards based (FHIR) interoperability platform that can support the adoption of Personal Health Records for any health system.

Keep track of your child's health, view their NHS data and read assured guidance - easy to use and hard to lose.

Keywords:

Child health, connected health records, personal health records (PHR), FHIR interoperability.

Current operating countries:

UK, USA, Cyprus, Kenya

Details:

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<sitekit>

www.sitekit.net

Category:

Self Care & Wellness

Skin Analytics

Company Profile:

The Skin Analytics platform is designed to help clinicians safely reduce referrals and associated costs, improve patient experience and ensure patient's data is secure. We proovide AI supported dermatology solutions in partnership with the NHS.

DERM, our unique AI technology, supports clinicians in the assessment of skin lesions. These range from malignant and pre-malignant lesions that can be treated if assessed early enough, through to benign lesions where patients can be discharged or referred for further monitoring.

The Skin Analytics system also enables local dermatologists to review referred cases remotely, allowing them to direct patients to the best assessment or treatment option.

Keywords:

Al technology, Future tech.

Current operating countries:

UK

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www.skin-analytics.com

Category:

Diagnostics & Screening

Smart Asthma

Company Profile:

A platform to help give your asthma patients the tools to thrive. Al and CompEx events help you predict your patients' exacerbations with 90% accuracy. Call patients only when you have to. All patient readings are automatically recorded on the platform and the system includes smart peak flow meter, inhaler use and symptoms. The Smart Asthma app guides patients to take readings daily and understand trends in their peak flow.

Patients using the Smart Peak Flow Meter have triple the monitoring adherence, compared to standard peak flow meters. Built in to the system is an adherence platform so doctors can streamline their practice and have smarter patients.

Keywords:

Self management, empowerment, remote monitoring, long term conditions, artificial intelligence.

Current operating countries:

UK, India, Australia, New Zealand, Thailand

Details:

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www.smartasthma.com

Category:

Self Care & Wellness

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Smartbox Assistive Technology Ltd

Company Profile:

Smartbox creates technology that gives a voice and independence to children and adults with complex needs. Our Grid software is one of the most popular augmentative and alternative communication (AAC) platforms in the world and is available in over 30 different languages in more than 100 countries alongside our hardware.

We create communication aids to help people without speech communicate at home, school and work.

Keywords:

Augmentative and alternative communication (AAC), assistive technology, eye gaze, communication aid, complex disability, independent living, MND, ALS, brain injury, cerebral palsy.

Current operating countries:

UK, Sweden, Norway, Denmark, Germany, Italy, France, USA, Australia, New Zealand, Israel, Spain, Portugal, Croatia, Cyprus, Poland, Russia, Greece, Slovakia, Czechia, Belgium, Netherlands, Austria, Serbia, Bulgaria, Romania, Slovenia, Estonia, Finland, MENA, Singapore, Hong Kong, Taiwan, South Africa, Canada, Mexico.

Category:
Collaboration & Communication
Future Tech

Source Group

Company Profile:

Source Group are Elective Care Data Visibility and Accuracy Specialists providing recruitment, patient waiting list management and software solutions that improve NHS performance, create sustained, tangible change and build lasting knowledge, resource and capability.

Source Group have worked with the NHS for over 25 years providing recruitment and sustainable solutions to improve NHS performance.

Keywords:

Elective Care Data, NHS performance, Patient Waiting List Management, Visibility and Accuracy, NHS Recruitment.

Current operating countries:

UK

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Details:

SCURCE GROUP

www.source-group.uk

Category:

Data & Analytics

Spirit Health

Company Profile:

CliniTouch Vie is Spirit's proven digital health platform, delivering effective remote patient monitoring, patient education and self-management. By combining clinically validated question sets and vital signs, clinicians are able to monitor deterioration remotely, whilst our unique algorithms power a prioritised list of actions highlighting where urgent care is needed.

A technology platform that allows clinicians to monitor patients at home and spot signs that they may need urgent care.

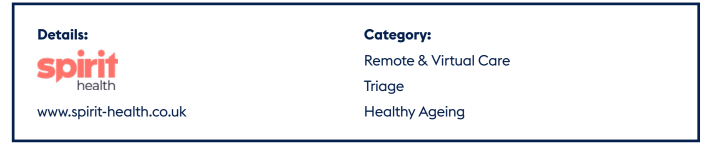
Keywords:

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Remote monitoring, Self management, Long term conditions, Digital pathways, Digital transformation, Telehealth, Pulmonary Rehabilitation, Community management, Chronic disease management, Digital health.

Current operating countries:

UK, Australia and Prague



Storm ID

Company Profile:

Storm ID developed the Lenus Health Platform to securely combine patient-generated healthcare data from devices, sensors and wearables with healthcare data in clinical systems. Combining data allows AI and machine learning to be applied, generating new insights that allow for modernisation of care pathways.

Through EHR integration and clinical dashboards, connected data is used to help develop and train algorithms. The algorithms interpret the data, prioritise risk and offer decision support to care teams, resulting in increased patient engagement, improved outcomes and reduced costs to healthcare organisations.

Lenus underpins care pathways for patients with respiratory and cardiovascular conditions, as well as for asynchronous digital appointments across a range of specialties.

Keywords:

Remote monitoring, virtual asynchronous clinics, VAC, AI, machine learning, telehealth, connected health, EHR, personalised healthcare, patient apps, clinical dashboards, digital appointments.

Current operating countries:

UK, Middle East

Details:

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storm Lenus

www.stormid.com

www.lenushealth.com

Category:

Remote & Virtual Care Treating & Monitoring Remotely Healthy Ageing

Synopsis

Company Profile:

Surgery and anaesthesia are the hospital's engine room, where many costs are focused and where most revenue is generated (typically 70%). The pre-operative process is the fuel for that engine. Synopsis ensures this process is efficient, supporting hospitals to increase patient throughput and theatre utilisation whilst reducing cancellation rates and risk.

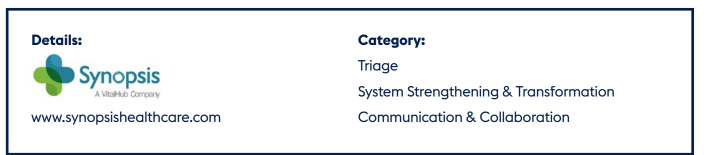
Keywords:

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Pre-operative assessment, integrated pre-op pathway, remote pre-op health questionnaire integrated with hospital system, elective surgery, surgery triage, clinical decision support, identify fit-for-surgery patients, published clinical scores including ASA, STOP-BANG & P-POSSUM.

Current operating countries:

UK, The Bahamas



Tactuum Ltd Company Profile: Tactuum are decision support experts in the field of healthcare with capability and products supporting both clinicians and patients in areas such as ED, primary care, self-help, self-management and clinical/ patient e-triage. Keywords:

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Decision support, self-help, e-triage, self-management, clinical protocols, clinical pathways.

Current operating countries:

Canada and Middle East

Details:	Category:	
tactuum	Augmenting staff	
	Triage	
www.tactuum.com	Diagnostics	



Talking Medicines Limited

Company Profile:

Talking Medicines is a data tech company with a mission to capture the Voice of the Patient by medicine. Patient feedback is sourced from social platforms, curated through precision AI models and presented to Pharma Marketing execs through our subscription service PatientMetRx® as actionable real world data insights by medicine.

Keywords:

Real world, Artificial Intelligence, Pharma marketing, Real world data, Patient Voice, Patient Feedback Loop, AI/ML/NLP.

Current operating countries:

UK, USA



www.talkingmedicines.com

Category:

Data & Analytics

Tektology

Company Profile:

Tektology is a relatively young international health consulting and venture building company. We are headquartered in the UK with professionals in London, Saudi Arabia, Sydney, Perth, Tasmania and alliances in the US and Europe. We are comprised mainly of ex senior health CEO's, CIO's and global health leaders as well as ex-Big 4 and Strategy Consulting Partners and digital health start-up experience in Al and advanced biosensors. Our mission is to contribute to the digital transformation of health systems and life sciences organisations globally via digital innovation. Our team are highly experienced at the Director General/ Secretary of Health, CEO or Partner level and have worked in organisations including EY, PwC, McKinsey, Accenture, IBM.

Keywords:

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Digital Health, Future Health, Personalised Care, Participatory Health, Data driven Health, Digital First infrastructure.

Current operating countries:

Australia, Saudi Arabia



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Templar Executives

Company Profile:

Templar Executives is an award-winning provider of global Cybersecurity services and solutions. We are an NHS strategic partner and accredited government supplier. We support our clients:

- in making business risk management decisions that mitigate Cyber threats;
- leveraging information and data to optimise efficiency and patient outcomes;
- creating sustainable organisational resilience.

Delivering business-enabling Cybersecurity services and solutions encompassing people, processes and technology, to optimise organisational resilience and enhanced patient outcomes.

Keywords:

Cyber Security Consultancy and Strategy, NCSC Certified Education and training, including Board Briefings and Clinician courses, Cyber Business Continuity and Incident Response, CE+, ISO 27001, & DSPT gap analysis and preparation, Audits, IT Health Checks and Risk assessments, including Supply Chain, Data and threat intelligence, Policy creation and Process review for healthcare organisations, Culture and Communication Programmes, Penetration testing of systems and applications, Development of KPIs, dashboards and measurable ROI.

Current operating countries:

UK

Details:



Timely, Relevant and Valued Delivery

www.templarexecs.com

Category:

System Strengthening & Transformation

Data & Analytics

Communication & Collaboration

Tendable (previously Perfect Ward)

Company Profile:

Unleash the potential of your teams to improve quality in health and social care

Tendable helps you to make life better for the people you care for and support, whilst empowering your staff to build a culture of quality improvement.

Give your organisation a full, real-time view of quality assurance via our easy-to-use mobile app and web portal – providing all the reports, analytics and insights to improve performance and compliance, so your teams can spend more time on providing support and care for those in need.

We help health and care providers raise the bar in the quality of services they provide by delivering innovative digital solutions.

Keywords:

Quality improvement, Quality assurance, Quality audits, Data insights, Real time reporting and dashboards, Patient safety, Quality of care, Mobile application.

Current operating countries:

Uk, Australia & New Zealand, South Africa, Canada

Details:	Category:
tendable	Communication & Collaboration
	Data & Analytics
www.tendable.com	System Strengthening & Transformation

Tiny Medical Apps

Company Profile:

Tiny Medical Apps is a rapidly growing Digital Health company specialising in asthma, allergies and the management of long-term conditions.

Developers of the Digital Health Passport - a personalisable, multi-lingual and evidence-based mobile app which can improve control of asthma by improving skills, knowledge and confidence to self-manage.

Keywords:

Asthma tracker and self-management tool; Remote-monitoring, remote review, symptom tracking, alerts and advice; Children & Young People with long-term conditions; Interoperable with FHIR patient record systems; Evidence based and aligned to international guidance for optimal asthma care; Mutli-lingual; Customisable for any language, demographic and other long-term conditions; Safe, secure, fully regulated and in use the NHS in the UK.

Current operating countries:

N/A

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Details:	Category:
TinyMedicalApps.	Remote & Virtual Care
mymedical Apps.	Self Care
tinymedicalapps.com	System Strengthening & Transformation

TPP

Company Profile:

TPP is a healthcare technology company, specialising in Electronic Health Record (EHR), Patient Apps and Artificial Intelligence solutions.

TPP's integrated EHR solution and Personalised Health Record, is a centralised, cloud-based clinical system hosted on a single platform infrastructure. Our single cloud infrastructure enables shared care across 7000+ Hospital and Outpatient services, 230,000+ users and 50.2 million EHRs in the UK

Keywords:

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Electronic Health Records, Electronic Medical Records, Hospital information systems, primary care information systems, personalised health records, patient apps, AI, shared care.

Current operating countries:

Middle East, Far East, Caribbean



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Transforming Systems

Company Profile:

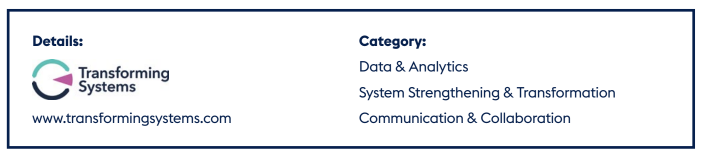
Transforming Playing a pivotal role in whole-system integration in planned and unplanned care, Transforming Systems' award-winning SHREWD portfolio of operational management tools, takes complex digitised data from all providers within the wider health economy, including independent sector, and creates instant, whole-system visibility of pressure, helping to effectively manage patient flow, demand and capacity, and operational processes.

Keywords:

Data-sharing, patient flow, data platform, data analytics, data visualisation, data integration, wholesystem integration, integrated care, collaboration, demand & capacity.

Current operating countries:

Canada



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Tympa Health Technologies LTD

Company Profile:

TympaHealth Technologies Ltd is a team of doctors, audiologists and technology experts united by a vision to help the world to hear.

Half a billion people around the world currently suffer from hearing loss and that number is quickly rising amongst all ages. Because hearing loss is a condition that can't be seen, people suffer in silence, often waiting too long to seek treatment. Our global mission is to deliver preventative care, early, by making hearing assessments and intervention more accessible, affordable, and easy to use.

Tympa Health has developed the first all-in-one ear and hearing health assessment platform. The system revolutionises how allied healthcare professionals diagnose and treat of common hearing loss conditions outside traditional primary or secondary care settings, like pharmacies and care homes.

Tympa is a multi-award-winning company and is the only solution of its kind dedicated to the democratisation of ear and hearing care.

Keywords:

Democratising ear and hearing health across the world.

Current operating countries:

UK

Details: TYMPAHEALTH www.tympahealth.com

Category:

Remote & Virtual Care

Triage

Healthy Ageing

Ultramed

Company Profile:

MyPreOp is an online patient driven preoperative assessment programme. Patients are given access to www.myultramed.com with a hospital and product specific code after a 'decision to treat' i.e. they need an operation. They create an account, fill in the FHIR based questionnaire and then submit their data to their healthcare provider. This is reviewed by a registered nurse in the Clinician Portal and the patient moved through the various steps in a preoperative assessment including the recommended tests and actions made by MyPreOp. Once the preoperative assessment process is complete, a pdf is generated which is then integrated in the patient's electronic record. MyPreOp® is supported by the NHS Innovation Accelerator for widespread adoption in the NHS. It is used in hospitals across the UK including Guys and St Thomas's hospitals.

Keywords:

A personal health record, owned by the person.

Current operating countries:

UK

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Ultromics

Company Profile:

EchoGo uses ground-breaking machine learning and patented artificial intelligence to more accurately automate left ventricular cardiac volumes, ejection fraction and cardiac strain. It enables physicians everywhere to use echocardiography – the least invasive and most accessible cardiac imaging modality – to diagnose heart failure and coronary artery disease earlier, faster, and in more people.

Keywords:

Zero Variability, Fast Echo Analysis, Predicts Outcomes, Vendor Agnostic, Zero Click Workflow, Immediate ROI.

Current operating countries:

USA

Details:	Category:	
	Diagnostics	
	Triage	
www.ultromics.com		

uMotif

Company Profile:

uMotif is an eClinical technology company providing a patient-centric platform that captures eCOA (electronic Clinical Outcome Assessment), ePRO (electronic Patient Reported Outcome), symptom, wearable device, eConsent, and eDiary data. The uMotif platform powers site-based to fully decentralised clinical, real-world, and post-marketing research across 25 therapeutic areas worldwide.

uMotif collaborate with pharmaceutical companies (including 12 of the top 20 globally), academic institutions, biotechs, and CROs. uMotif's beautifully designed technology engages participants to capture large volumes of high-quality data that ultimately results in getting therapies to patients faster.

Keywords:

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Clinical research, clinical trials, real world evidence, health economics outcomes research (HEoR), patient reported outcomes (PROs, ePRO), clinical outcomes assessments (eCOA), eConsent decentralised clinical trials, virtual trials, patient-centricity, eClinical.

Current operating countries:

UK, Europe, USA, Canada, Australia

Details:	Category:	
www.umotif.com	Data & Analytics	

Vantage Health

Company Profile:

Vantage Health provides technology-driven solutions to the NHS as part of its mission to help transform the way healthcare is delivered.

Our Rego Care Navigator and Rego A&G solutions help clinicians refer patients and patient information to the right provider, transforming the referral process and providing effective Advice & Guidance.

Keywords:

Reducing outpatient attendance by over 30%, Improve the referral process, Automatically validate referrals against pathway guidance, Integrates pathways across all specialties, Integrates with primary and secondary care clinical systems as well as national systems such as e-RS, Effective Advice & Guidance.

Current operating countries:

UK

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Details:	Category:
vantage	Triage
www.vantage.health	

Vine Health

Company Profile:

Vinehealth's technology applies behavioural science and AI to deliver highly personalised patient support at scale; thereby generating rich patient-reported data to support health service delivery, drug development and research.

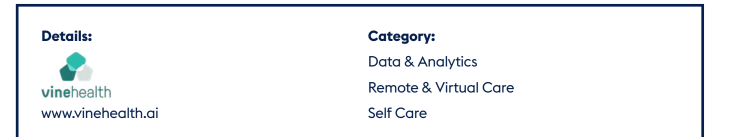
Keywords:

Real-world evidence, digital patient support, patient-reported data, clinical trials, patient support programmes.

Current operating countries:

USA, UK

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Virti

Company Profile:

Virti is a cloud-based training platform that uses virtual and augmented reality coupled with AI to transport health professionals into difficult to access clinical environments and safely assesses them under pressure to improve their performance and patient safety.

Virti scales workforce training helping organisations to improve employee performance.

Keywords:

Training, Education, Data.

Current operating countries:

UK, USA, Canada, Israel, Nigeria, Kenya, Ethiopia

Details:	Category:
virti	Future Tech
www.virti.com	

Visionable

Company Profile:

Visionable is an advanced clinical grade collaboration platform, with unique multi-stream video technology, that enables native-resolution sharing of video, data and medical device imaging to support effective clinical decision-making. The platform is designed to address the unique challenges faced in healthcare, providing a seamless end-to-end experience for clinicians and patients.

Keywords:

Virtual care, telehealth, telemedicine, outpatients, videoconferencing, video, remote meetings, multi-stream.

technology, connected teams, single platform, audio-visual, health platform, connected emergency services, smart ambulance.

Current operating countries:

UK

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Details:

Visionable 🗱

www.visionable.com

Category:

Remote & Virtual Care

Communication & Collaboration

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Vita Healthcare

Company Profile:

Vita are experts in healthcare innovation, having supported over 100 digital health firms to set up and succeed in gaining adoption the UK. Now working with technology leaders and health systems worldwide in assessing needs, forming strategy, building consortia, scouting for innovation and introducing technology for sustainable change.

We work with large multinational pharma companies, Universities, Governments, and the NHS, currently supporting 100 organisations at varying stages of development.

Experts in taking the best digital health innovation both into and out of the UK.

Keywords:

Innovation, health system strengthening, technology, consortia, health economics, market access, de-risked, NHS, value propositions, roadmap to market entry, Clinical Network, commercial success, innovation, business case.

Current operating countries:

UK, Northern Europe, Middle East, North America, South America, SE Asia

Details:

VIT_NA

Category:

Health Systems Strengthening

www.vitahealthcaresolutions.com

Vitaccess

Company Profile:

Vitaccess is an Innovate Research Organisation.

We deliver rigorous real-world evidence and analytics, consulting services in HEOR, market access and patient-centred outcomes.

At the heart of our mission is our digital real-world evidence platform, Vitaccess Real[™]. Today, thousands of engaged participants worldwide share their experiences with us.

Keywords:

Real World Evidence; Real-world evidence platform; Real World Data; HEOR Consulting; Patient-Centred Outcomes; HEOR & Market Access Strategy; Digital Health.

Current operating countries:

France, Belgium, USA

Details:

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www.vitaccess.com

Category: Data & Analytics Future Tech

Vivan Tx

Company Profile:

Vivan Therapeutics is a London based biotechnology company offering cancer patients worldwide access to the most advanced personalised cancer therapeutics based on technology pioneered at The Mount Sinai School of Medicine, New York.

The technology, known as the Personal Discovery Process (PDP), was developed to effectively address the finding that real-world patient tumours are made resistant to single-drug treatments. PDP targets the unique genetic complexity of each patient's tumour to identify the precise combination of drugs that works optimally on the patient's specific tumour.

The Personal Discovery Process methods are licensed exclusively to My Personal Therapeutics (trading as Vivan Therapeutics).

Keywords:

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Personalised cancer, therapeutics, drug screening, vivo model, genomics-based drug screening, technology, clinical trial.

Current operating countries:

USA, UK, Saudi, Argentina, South America, Switzerland, Australia



THERAPEUTICS

www.vivantx.com

Category:

Future Tech

Data & Analytics

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Written Medicine

Company Profile:

Written Medicine was founded in 2012 on the principles of increasing patient access to medical information. Working in pharmacies on the high street in London's vibrant multicultural communities presents a persistent communication barrier where patients don't speak English. Our aim is to improve the current state of affairs where these patients are excluded from the benefits provided by the established health infrastructure for not being proficient in English.

Our vision is to re-energise the pharmacy sector and push for equal patient rights. We will provide healthcare-related information to anyone who needs it, in a language they understand. After all, those who are empowered can take command of, and responsibility for, their own health.

Keywords:

Remote & Virtual Care

Current operating countries:

UK

Details:



WRITTEN MEDICINE

www.writtenmedicine.com

Category:

Remote & Virtual Care

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X-Lab

Company Profile:

Our vision is to be the leader in connecting the world's diagnostic systems to improve healthcare for all. We find opportunities to improve systems integration for the global diagnostics community and enable healthcare providers to deliver quality care.

Keywords:

Integration/connectivity, Equity of access, Faster results, Quality and accuracy, Broadening access to and impact of care.

Current operating countries:

Ireland, France



Xploro

Company Profile:

Xploro® is a disease agnostic and clinically validated Digital Therapeutics platform that uses augmented reality, gameplay and an artificially intelligent Avatar Guide to deliver health information to young patients, reducing the anxiety associated with hospitalisation.

The platform consists of a mobile application for patients, a web application for parents and a management portal for clinicians.

By putting age-appropriate health information in the hands of children Xploro reduces anxiety and improves clinical outcomes. By preparing children for treatments Xploro helps to reduce repeat procedures and shorten treatment times. By using gamification and rewards systems Xploro allows clinicians to effectively capture patient-reported outcomes. And by improving child health literacy Xploro provides the foundations for a generation of patients better able to self-manage their healthcare.

Keywords:

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Pediatrics, patient centred, health literacy, hospitals, cancer, proton therapy, gamification, AI, mobile health, digital therapeutics, patient reported outcomes (PROMS), adherence.

Current operating countries:

USA, Spain, Switzerland, Singapore, Ghana

Details:	Category:
xploro [®]	Self Care
	Remote & Virtual Care
www.xploro.health	Communication & Collaboration

XyCare

Company Profile:

Often healthcare systems are challenged either because there are inadequate systems in place to cope with the ever-increasing demands with little standardisation of policies and procedures. This often leads to sub optimum patient care and experience.

XYCare's core experience and capabilities supports Healthcare organisations to develop, transform and integrate systems underpinned by a suit of digital solutions which ultimate enhance the patient journey.

Digitally enabled Primary Care transformation team allows us to integrate health care systems providing one view of the patient journey.

Keywords:

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Digitally enabled, co-designed, workforce development, new models of care, digital solutions, new policy frameworks, citizen engagement. quality of care, supporting and developing workforces.

Current operating countries:

UK, China, Northern Europe, New Zealand, Australia



Yoti

Company Profile:

Yoti is a digital identity platform and free app that helps individuals and organisations manage personal details and credentials including biometrics, staff IDs and health test results - this facilitates secure identity authentication and access control online and in person using an individual's phone instead of a traditional ID card or paper certificates.

With Yoti, organisations can bind an individual's health test result to the verified identity on their phone - it's more secure, easier to share and protects their privacy.

Helping staff and citizens prove who they are, their qualifications & health test results and be allowed in the right places online and in person.

Keywords:

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Health credential management, digital identity, IAM, access control, digital ID, health passports.

Current operating countries:

UK, Australia, New Zealand, India, USA, Canada, Europe



Ones to watch

A selection of some of the most exciting and promising innovation in UK digital health. We expect these firms to make a huge splash soon on the world stage and watch with interest as they move towards global scale.







Department for International Trade

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