

Table of Contents

page 16

page 17

page 18

page 19

page 20

page 21

page 22

page 23

page 24

page 25

babblevoice	page 3	Mytonomy
Compassly	page 4	Navenio
DocAbode	page 5	Pathology Watch
Dropstat	page 6	Proximie
eConsult	page 7	Rose Health
Florence	page 8	RxPlace
Grapefruit Health	page 9	Squid iQ
Hypercare	page 10	Supportiv
InformMe	page 11	The TeleDentists
IoT Solutions Group	page 12	Visionable
Kare Mobile	page 13	
Momo Medical	page 14	
Moonhub	page 15	



Babblevoice is a popular cloud-hosted telephony system built specifically for GP surgeries. It is simple to use, yet meets the complex needs of today's GP practices and PCNs. Babblevoice excels in areas such cost-effectiveness, line capacity, flexibility, remote working, and real-time reporting. The software seamlessly integrates with clinical software with no minimum contract terms or exit fees. Babblevoice only serves primary care practices, patients and staff. The telephony system's functionality is inspired by real people and real issues in primary care, and developed to provide solutions to real problems. Functionality that includes panic buttons, critical care list management, triage, prescription services, and much more.

Headquarters Berkl

Berkhamsted, United Kingdom

Funding Round

Bootstrapped

Contact

<u>website</u> <u>babblevoice on Linkedin</u>



Compassly helps clinical leaders easily assess the skills of their teams live on a mobile device. It eliminates time wasted on paper assessments and gives strong evidence of safe patient care to clinical leaders. By supporting a consistently high standard of professional development it helps with staff motivation and retention, and the simple reporting allows optimal clinical workforce deployment.

Headquarters London, United Kingdom

Funding Round Grant

Contact website
Compassly (by Tefogo) on Linkedin



Founded in 2016 by clinician Dr Taz Aldawoud to address the workforce crisis in the NHS, Doc Abode provides workforce management scheduling software to improve the productivity of existing NHS teams and then extend the capacity of the NHS workforce by enabling cross team/dept/provider working.

Headquarters Manchester, United Kingdom

Funding Round Other

Contact <u>website</u>

DocAbode on Linkedin

DROPSTAT

Company Description:

Dropstat was built to combat critical healthcare staffing shortages. Dropstat technology uses AI to predict shift needs, and autonomously fills shift gaps with the safest, most cost efficient staff member available. Headquarters

Los Angeles, United States

Funding Round

Seed

Contact

<u>website</u> <u>Dropstat on Linkedin</u>



eConsult Health is the UK's largest digital triage provider, supporting over 1 million online consultations a month for the NHS and available to 26 million patients. Our products cover both Primary care and Secondary care (Urgent and Emergency Care as well as Outpatients) and are developed by working NHS clinicians with the aim of enhancing patient access, improving efficiency and signposting patients to the right place at the right time for their care.

Headquarters

London, United Kingdom

Funding Round

Series A

Contact

<u>website</u> <u>eConsult on Linkedin</u>



Florence builds the technology to power the healthcare workforce with a platform that helps care providers build a flexible workforce and train and develop their staff.

Headquarters London, United Kingdom

Funding Round Series B

Contact <u>website</u> Florence on Linkedin



At Grapefruit Health we are addressing the massive staffing shortage in healthcare by creating the first national workforce composed completely of clinical students (i.e. social work, pharmacy, pre-med, nursing, etc.). We recruit, train, and manage these students to perform work on behalf of healthcare organizations remotely through our proprietary software.

Headquarters Chicago, United States

Funding Round Pre-Seed

Contact <u>website</u>
Grapefruit Health on Linkedin



Hypercare is a mobile, secure, and comprehensive suite of digital healthcare collaboration tools to connect healthcare providers with one another at the right time for critical communications. Replacing legacy systems like pagers, switchboards, on-call lists, and paper-based task lists with a seamless platform that clinicians can use on their phone or computer, Hypercare increases communication during crucial moments in healthcare delivery.

Headquarters Toronto, Ontario

Funding Round Seed

Contact website

Hypercare on Linkedin



InformMe enables inclusive digital patient communication on your own smartphone without any installation - from anamnesis forms, explanatory videos to treatment contracts. Having better informed patients, no need of paper and features like patient guiding, the clinical workflow is drastically improved, staff workload is reduced and paper-related costs in medical institutions are saved.

Headquarters Munich, Germany

Funding Round Pre-Seed

Contact website
InformMe on Linkedin



DORIS care (Data-Orientated Responsive Intervention System) is delivering peace of mind for Vulnerable Independent People (VIPs), their families and care providers. Discreetly monitor activity patterns and receive alerts to changes in daily routines that could indicate a fall or illness. Placed on a kitchen shelf, the DORIS care digital sensor automatically relays insights and triggers email alerts without user interaction. This intelligent remote monitoring solution also enables care providers and social workers to detect potential cases of fuel poverty, damp and mould risk without needing installation, Wi-Fi, phone lines, mobile phone signal or mains power.

Headquarters

Watford, United Kingdom

Funding Round

Series A

Contact

website
IoT Solutions Group on Linkedin



Kare Mobile Inc. is a dental service organization focused on innovation in a direct-to-consumer oral care delivery model. Our proprietary technology and systems were designed to eradicate dental deserts and establish a more equitable oral healthcare model for the world.

Headquarters Louisville, United States

Funding Round Seed

Contact <u>website</u> Kare Mobile on Linkedin



Momo Medical helps nurses answer the question: Who needs me? We do that by placing our patented internet-connected bed sensor underneath all nursing homes resident's beds. Momo's app lets nurses track who gets out of bed, activity level, and liveliness to prevent fall injuries and bedsores. Nurses don't waste time checking in on residents who are sleeping well. Resulting in 40% reduced fall injuries, happy staff, and a 2-4hr of time-saving per shift.

Headquarters New York City, United States

Funding Round Seed

Contact <u>website</u>

Momo Medical on Linkedin

MOONHUB

Company Description:

MOONHUB is the virtual reality healthcare training suite **Headquarters** co-curated with industry experts and healthcare professionals allowing the sector to gain more return on investment from their learning and development spending. MOONHUB is a holistic, deeply engaging approach, aimed at developing a highly-efficient workforce. MOONHUB has partnered with Leeds Beckett University Professor of Dementia Studies and Director of the Centre for Dementia Research Claire Surr to launch ELARA's first masterclass training subject, approved and accredited by the CPD, backed by Care England and endorsed by Skills for Care: Dementia Care, MOONHUB has worked with care homes. across the UK to deliver VR training, with 5 new health and social care VR training titles set to launch by the end of 2023.

Funding Round

Contact

London, United Kingdom

Seed

website Moonhub on Linkedin



Mytonomy brings the power of evidence-based content streaming together with deep engagement that is provider-enabled, patient-centric and consumer-forward across the entire patient journey. Mytonomy's Cloud for Healthcare solution was named Best SaaS Platform for Healthcare in 2022 and integrates with most major EHR and CRM systems to help increase revenue, reduce costs, and improve risk mitigation.

Headquarters Bethesda, United States

Funding Round Series B

Contact <u>website</u>

Mytonomy on Linkedin



Navenio's patented infrastructure-free (no beacons) indoor location tracking gets the right person to the right place at the right time to keep care flowing. Unlocking a 2-3x improvement in the number of tasks completed by hospital staff, thereby improving bottom-line, patient experience and staff retention.

Headquarters

Funding Round

Series A

Oxford, United Kingdom

Contact

<u>website</u> Navenio on Linkedin



PathologyWatch uses a combination of image deep learning research and molecular testing to predict the trajectory of skin cancer. The company expects to make cancer diagnostics and prognostics faster, cheaper, and more accurate over time.

Headquarters Salt Lake City, United States

Funding Round Series B

Contact <u>website</u>

Pathology Watch on Linkedin



Proximie is a software platform that allows clinicians to virtually 'scrub in' to any operating room or cath lab, from anywhere in the world. Proximie enables surgical teams to improve performance in several ways; from efficient training, to improving service efficiency, to helping surgical teams deliver safer treatment to the patients in their care. It enables immersive, impactful, immediate, global and secure real-time collaboration, and every procedure can be recorded and analysed.

Headquarters London, United Kingdom

Funding Round Series C

Contact <u>website</u>

<u>Proximie on Linkedin</u>



Rose Health is a digital mental health platform that leverages deep tech and deep science for the early detection and intervention of depression and mood disorders. Once the patient is identified, Rose deploys 7 in-house algorithms to frictionlessly move the patient from early identification to intervention and sustained remission.

Headquarters Washington D.C., United States

Funding Round Other

Contact website Rose Health on Linkedin



RxPlace is the marketplace for drugs, bringing transparency and efficiency to drug procurement. RxPlace delivers a frictionless purchasing experience for pharmacists, so they can focus on clinical responsibilities and spend more time with patients.

Headquarters

Funding Round

Pre-Seed

Contact

website
RxPlace on Linkedin

Tustin. United States



SQUID's Healthcare Technology Management (HTM) SaaS mobile platform improves patient outcomes, nursing efficiency and morale and saves hospitals millions of dollars each year by integrating data, automating workflows and delivering real-time information related to medical equipment utilization and associated tasks to clinical and administrative decision makers.

Headquarters San Francisco, United States

Funding Round Pre-Seed

Contact <u>website</u> SQUID iQ on Linkedin



Supportiv provides on-demand peer-to-peer mental, emotional, and social support chats (24/7, no appointment needed, 100% anonymous). Supportiv addresses common workforce challenges like burnout, stress, parenting, anxiety, depression and loneliness to offer comfort and boost mood, focus and motivation.

Headquarters

Funding Round

Berkeley, United States

Pre-Seed

Contact

website
Supportiv on Linkedin



The TeleDentists is transforming the way people treat urgent oral and dental problems. Our first-to-market virtual care solution for tele-dentistry creates an improved way to access care, providing essential dental services 24/7/365 wherever a dentist is needed. Using a secure telehealth platform, The TeleDentists offers video consultations with a dentist to educate, palliate, and triage patients.

Headquarters Kansas City, United States

Funding Round Series A

Contact <u>website</u>
The TeleDentists on Linkedin



Visionable harnesses the power of technology to deliver critical care to patients with greater speed and efficiency. Established in 2015, Visionable has a strong track record of delivering improvements in healthcare settings, with an overall mission of making healthcare equitable for all.

Headquarters

Funding Round

London, United Kingdom

Series A

Contact

<u>website</u> Visionable on Linkedin