



Company	One-liner	Description	Company stage	Funding Raised	Now Raising?	Annual Revenue	Notable customers/partners	FDA Approval?	Looking to connect with	Business Model	US Presence	Company Deck	Product Demo	
AEYE Health	Preventing blindness with advanced AI technology	Using AI and a growing database of 250,000 images, AEYE Health has developed a highly accurate system that analyzes retinal images, providing immediate diagnosis of all major and advanced retinal conditions. This test can be easily executed at primary care and endocrinology clinics during the annual check-up, or at walk-in pharmacy, revolutionizing the retinal screening process. The patient experience is improved, and clinic values increase with the added billable service. Only patients that are diagnosed with an eye disease are referred to an ophthalmologist for treatment, saving the patient, the physicians, and the payers time and money.	Clinical Trials	\$3M - Falcon Group, R-Cubed	\$4M	No	Optimed, Beth Israel Lahey Health, Mount Sinai Medical Center, UMass Memorial Healthcare, Roche Diabetes Care	Expected by Nov 2020	Providers, Payers (Insurance), Investors, Pharma, Hospitals, Distributors, VC's, Assisted Living Facilities, Physicians/Physician's Groups	B2B	New York Office - 200 Park Avenue New York, 17th floor, 10166	Link here	Link here	
Alango - Wear & Hear	Affordable, stylish, multi-functional, self-fit assistive hearing solutions	To combat the "silent epidemic" of worldwide hearing loss, Alango Technologies, a leading supplier of sound enhancement technologies for voice communication, launched Wear & Hear. Although untreated hearing loss can lead to isolation, depression, cognitive decline, and even dementia, less than 25% of people in developed countries (less than 3% in low income countries) use hearing aids. The Wear & Hear line was created to disrupt the conventional treatment of hearing loss. Its personalizable hearing amplification solutions provide stylish, affordable, and self-tuned listening experiences to people with mild-to-moderate hearing loss.	Revenue Growth	Revenue financed		Looking for distribution channels	Yes, Private	Qualcomm	We do not need (our device is not medical - it is a consumer electronics device)	Pharma, Distributors, Assisted Living Facilities, Physicians/Physician's Groups, Large Tech Companies (Facebook, Google, Etc.), Other	B2B, B2B2C, B2C	We have a consultant (50% shift) in Oakland, CA and a customer supporting center on Long Island (2 reps).	Link here	Link here
Binah.ai	AI-powered, Video-based Vital Signs Monitoring Solutions	Binah.ai delivers AI-powered, video-based health and wellness solutions that transform any smartphone, tablet or laptop into a vital signs monitoring tool. Removing the need for wearables, it extracts vital signs with medical-grade accuracy - only by the user looking at the device's camera. Applying a unique mix of signal processing and AI technologies, Binah.ai analyzes a video taken from the upper chest region of a human face to deliver vital signs such as heart rate, HRV, oxygen saturation, respiration rate, mental stress and soon blood pressure, in less than 2 minutes.	Revenue Growth	\$13.5M: Maverick Ventures Israel, Esperance Ventures, iAngels and GITV	N/A	Yes, 8 figures	SOMPO Japan, ALLM Japan, NTT DATA Japan, SDG Italy	Expected 9-12 months	Payers (Insurance), Pharma, Health IT companies (EMRs), Hospitals, Distributors, Integrators, Rehabilitation Centers, Assisted Living Facilities, Large Tech Companies (Facebook, Google, Etc.), Other	Saas, B2B, B2B2C	One sales office in Maryland, 4 employees	Link here	Link here	
bio-T Medical	Remote medical care enabled in a snap	bio-T provides a cloud software for regulated medical device companies, enabling them to upgrade any standalone device to a remote care solution in a snap! We bridge two gaps shared by many medical device companies that make it very hard for them to build remote care devices: complying with patient data regulations and creating effective workflows for the remote care environment.	Initial Revenues	\$2M - Notable investors: Bridges Israel, Prof. Rafael Beyar	\$4M	\$1.4M	With over 20 paying customers, among our clients: Pibro (NASDAQ), Lumenis, Vectorious, and Theraica. Bio-T has established partnerships with major channels such as Amazon AWS, Apatar Pharma, and Jabal.	We do not need	Providers, Investors, Pharma, Health IT companies (EMRs), Hospitals, VC's, Integrators, Other	Saas, B2B	By Q3 2021 will establish a HQ in Boston.	Link here	Link here	
BreezoMeter	Accuracy-validated & Real-time Air Quality Data integrations for Healthcare	BreezoMeter is the only air quality data provider offering real-time and location-specific air quality information accurate enough for use in healthcare. Based on cutting-edge technology which moves beyond the limits of traditional air quality sensor reporting, BreezoMeter processes information from 47,000+ sensors worldwide in addition to millions of data points from meteorological data, satellite information, active fires, sandstorms, traffic, connected cars & more. They then apply hundreds of calculations & AI to provide hourly-updated air quality information at 5M/16.5K resolution.	Revenue Growth	\$15 million	\$10M - \$15M	\$3M-\$10M	AstraZeneca, ALK, Propeller Health, Bosch and L'Oréal	We do not need	Payers (Insurance), Investors, Pharma, VC's, Large Tech Companies (Facebook, Google, Etc.)	Saas, B2B2C	Not presently	Link here	Link here	
BSP Medical Ltd.	Non-invasive diagnosis of cardiac diseases through analyzing the high frequency QRS complex of Stress and Rest ECG.	BSP Medical is a ground-breaking biomedical technology company revolutionizing non-invasive diagnosis of cardiac diseases. The company was founded by seasoned researchers in the field of high frequency ECG analysis. We are devoted to the HyperQ technology and promoting its clinical implementation in an effort to provide superior patient care.	Regulatory Approval	China Israel Biology Co., Ltd. - USD 20M	\$5-10M	\$100k	Schiller AG, China Israel Biology Co., Ltd (CIB)	Already have FDA clearance for existing products	Payers (Insurance), Investors, Pharma, Hospitals, Distributors, VC's, Physicians/Physician's Groups, Large Tech Companies (Facebook, Google, Etc.)	Saas, B2B2C, other	Not presently	Link here	Link here	
CLEW	AI powered digital acute care	CLEW provides real-time AI analytics platforms designed to help providers make better informed clinical decisions by predicting life-threatening complications across various medical care settings. CLEW's goal is to provide solutions that could improve outcomes and safety, streamline patient care, and efficiently handle regulations and penalties, ultimately lowering the cost of care. Originally developed and proven in the ICU, CLEW will develop machine learning models that have the potential to optimize clinical resources and guide health care providers in predicting patient deterioration, across all care settings.	Clinical Trials	\$20.5M, Pitango Venture Capital	\$20M	No	DXC, Iqvia	Yes	Providers, Investors, Health IT companies (EMRs), Hospitals, Distributors, VC's, Integrators, Physicians/Physician's Groups, Large Tech Companies (Facebook, Google, Etc.)	Saas	3 People	Link here	Link here	
DarioHealth Corp.	Dario Chronic Condition Solutions - Making the right thing to do, the easy thing to do	DarioHealth Corp. is a leading Global Digital Therapeutics (DTx) company revolutionizing the way people with chronic conditions manage their health. By delivering personalized evidence-based interventions that are driven by precision data analytics, high quality software, and personalized coaching, DarioHealth has developed a novel approach that empowers individuals to adjust their lifestyle in a unique and holistic way. DarioHealth's cross-functional team operates at the intersection of life sciences, behavioral science, and software technology to integrate and highly engaging digital therapeutic interventions. Being one of the highest rated diabetes solutions, its user-centric approach is loved by tens of thousands of customers around the globe.	Released	Available on request	Available on request	Yes, Private	Available on request	Yes	Providers, Payers (Insurance), Investors, Hospitals, Distributors, Physicians/Physician's Groups, Large Tech Companies (Facebook, Google, Etc.), Other	B2B, B2B2C, B2C, other	New York, NY	Link here	Link here	
Datos Health	Remote Care Automation	Datos facilitates the increasing transition of care from hospitals and clinics to the home. A robust and flexible automated remote care platform, the user-friendly yet cost-effective Datos solution enables any hospital department to rapidly and seamlessly deploy new remote care processes and workflows. Datos' agnostic platform enables care delivery across any clinical condition, device, patient profile, and treatment protocol, and helps health systems realize the potential of patient-generated data through strong patient engagement.	Revenue Growth	\$9.2M	N/A	Yes, Private	Select customers: Rochester Regional Health, University of Rochester, Amgen, Takeda, Anthem, Mount Sinai NY, Rochester Institute of Technology, SBH Health System, Bronx, MRG Medical, Sheba Medical Center, Israel Ministry of Health, ASST Santi Paolo e Carlo in Milan, Maccabi Healthcare Services, Clalit health services	Expected Q1 2021	Providers, Payers (Insurance), Pharma, Hospitals, Physicians/Physician's Groups	Saas, B2B	Offices in NY: 333 West 52nd Street, Suite 1208 New York, NY 10019 Our market development and customer success teams are in the US.	Link here	Link here	
Donis Health	Sense. Detect. Act.	"Changing Lives Without Changing Lifestyles" Donis Health, formally named ContiUse Biometrics Ltd., is a global company at the forefront of contact-free health monitoring. We work to change lives without changing lifestyles. Through multiparameter, contact-free, medical-grade health monitoring solutions, we serve organizations that use our products to provide a better level of care. With unparalleled AI-technology, we support people who want to optimize control over their health or the health of a loved one.	Beta	Olive Tree, Johnson Controls, Lenovo, Chartered Group	\$15M	No	Available upon request	Expected by December 2020	Providers, Investors, VC's, Rehabilitation Centers, Assisted Living Facilities	B2B2C, Fee for service	Yes, <5 people based in the US	Link here	Link here	
Emergene	Emergene provides an automated solution for genomic diagnostics and discovery at scale	Emergene empowers health organizations to deliver precision medicine programs. We provide an automated solution for genomic diagnostics and discovery at scale, helping healthcare and lifesciences organizations successfully implement high throughput diagnostics & research. Genomic data is doubling itself yearly, however interpreting the data is a complex data science task performed by a limited number of genomic data scientists worldwide, resulting in an interpretation bottleneck. Emergene applies machine learning to automate the interpretation of genomics data, by that reducing cost and supporting scale. We empower genetic labs, research hospitals and health systems to launch and scale precision medicine programs and provide diagnostics at scale, and partner with pharma companies to accelerate their discovery and clinical research programs.	Initial Revenues	\$8M (Olive Tree Ventures, Mindset Ventures)		Yes, 7 figures	Customers: Baylor College of Medicine, Baylor Genetics, Boston Children's, Clalit (Israel), Columbia University, Greenwood Genetic center, Grupfleury (Brazil), Mayo Clinic, Massachusetts General Hospital, Medical College Wisconsin, NIM genetics (Spain), Rutgers University, Undiagnosed Diseases Network, University of Miami, University of Pittsburgh Medical Center - Vanderbilt School of Medicine	N/A	Providers, Payers (Insurance), Investors, Pharma, Health IT companies (EMRs), Hospitals, VC's	Saas, B2B	5 employees in remote offices in US & Canada	Link here	Link here	
Hyro AI Inc.	Hyro creates plug & play conversational AI assistants for healthcare.	Hyro is driving digital transformation in healthcare with enterprise-grade conversational AI that defies convention. Our plug & play virtual assistants seamlessly ingest omni-channel data to allow patients to interact with information via voice or chat, simply and intuitively, leading to increased engagement and conversions. Hyro provides organizations with frictionless deployment and maintenance processes by automatically building a knowledge graph out of their existing content without any integration, playbooks or training data. We're empowering data-driven healthcare organizations with the flexibility necessary to scale simple conversational experiences across all digital touchpoints.	Seed	\$5.5 Million, Hanaco Ventures, Spider Capital, Entrepreneur Roundtable Accelerator	N/A	\$500k-\$1M	Weill Cornell Medicine, Novant Health, Montefiore Medical Center, Microsoft Partner Network, Intel Ignite	We do not need	Providers, Payers (Insurance), Pharma, Health IT companies (EMRs), Hospitals	Saas, B2B, B2B2C	New York (HQ) and San Francisco (4 employees)	Link here	Link here	
iMedis	Detecting when it matters most	iMedis develops a comprehensive Quality Management platform for Radiology departments using our groundbreaking AI technology	Seed	Sanara Ventures and private investors	\$2M	No	UCSD, TASMIC	Expected 12-18 months	Providers, Investors, Health IT companies (EMRs), Hospitals, VC's	Saas, B2B	Not presently	Link here	Link here	
My HomeDoc	Remote Patient Examination in the palm of your hand	MyHomeDoc is a digital health platform that supports remote care by enabling clinical exams, real time diagnosis by physicians, quick conclusions, treatment, and prescriptions if needed. MHD connects clinicians and patients via a hand-held device that offers the 9 most common primary care exams, a secure smartphone application and dashboard for physicians. MHD offers a safe, simple and cost-effective solution to replace unnecessary primary care clinic & ER urgent care visits by creating a seamless digital gateway to close the loop between clinicians and patients.	Alpha	SANARA Ventures	N/A	No	N/A	Expected in 1 month	Providers, Payers (Insurance), Investors, Health IT companies (EMRs), Hospitals, Integrators, Physicians/Physician's Groups	Saas, B2B, B2B2C, B2C, Fee for service	1 person	Link here	Link here	
Oxitone Medical	Wearable medical monitors, continuous patient monitoring and AI-aided personalized analytics	We are passionate to empower remote care of patients with severe chronic and complex conditions. We developed an AI-aided continuous monitoring solution that integrates personalized data analytics engine and the exceptionally accurate #1 in the market FDA/CE certified vital monitor Oxitone 1000M. Using Oxitone, our customers enable collecting and analyzing almost all critical physiological parameters and their derivatives (hospital-grade), guiding personalized therapeutic decision-making to detect, predict, and avoid rapid disease deterioration. Our customers and partners like Ascum (EU), Cigna (USA) and HMO Clalit (Israel) reported a highest level of patients' compliance, enhanced clinical outcomes and great overall patient experience.	Initial Revenues	Raised \$10 million in equity and grants, Notable investor is Telcom Ventures	\$5M	\$400k	Ascum, Clalit, London Sleep Center, SUNY Update	We have FDA 510k clearance	Providers, Payers (Insurance), Investors, Pharma, Distributors, VC's, Integrators, Rehabilitation Centers, Assisted Living Facilities, Physicians/Physician's Groups	Saas, B2B	Oxitone medical Inc, Upward Hartford, 20 Church Str., Mezzanine, Hartford CT 06103. 2 Part time employees	Link here	Link here	

Sanara Ventures	Joint venture of Philips and Teva to invest in digital health and medical device tech	Sanara matchmakes the best players in the healthcare eco-system, adding value to each in the process. We actively introduce promising entrepreneurs with expert board members and seasoned investors to facilitate synergistic relationships and accelerate medical innovation delivery to the world. Established in 2015, we've accrued the most up to date experience and refined our processes to best serve entrepreneurs and investors alike.	N/A	N/A	\$5M	N/A	Teva and Philips	We do not need	Investors, VC's	Other	50 people	Link here	Link here
Somatix, Inc.	AI-Powered Remote Patient Monitoring	Somatix is a provider of wearable-enabled, AI-powered Remote Patient Monitoring (RPM) solutions for healthcare providers. Somatix serves elderly care facilities, hospitals (monitoring discharged patients), home care agencies, and substance abuse rehabilitation centers. Its cost-effective platform uses patented gesture detection technology, machine learning algorithms and advanced analytics to remotely and passively analyze user's activities, movements, and biometrics in real-time. This data delivers important clinical insights to healthcare providers, helping them maintain continuous contact with and improve the well-being of those under their care.	Revenue Growth	\$13.5 million, Digitalis Ventures, Forefront Analytics	\$12M	Yes, Private	SUNY Upstate, Jefferson Hospital, Mount Sinai Hospital, Catholic Senior Housing, Garden Spot Communities	We do not need	Investors, Hospitals, Rehabilitation Centers, Assisted Living Facilities	SaaS, Hardware, B2B2C	Corporate Headquarters in New York (3 Columbus Circle)	Link here	Link here
TailorMed	Reinventing financial navigation	TailorMed was founded to help patients and healthcare providers tackle the financial challenges of care delivery by making it easier for patients to cover the cost of care. After spending years as the primary caregiver to family members with cancer, our founders started out on a personal mission to remove financial barriers to care. We do this by leveraging high-tech solutions to automatically identify and address patients with high financial risk, and utilize our team of financial navigators to engage and empower patients in their medical and financial journey.	Initial Revenues	Most recent round series A - \$8 M Triventures, Accelmed, Sanara Ventures (Philips & Teva)	Private	Yes, Private	Henry Ford Health System, CARTI, Emory Healthcare, Memorial Sloan Kettering Cancer Center, New England Cancer Specialists, Wentworth-Douglass Hospital	We do not need	Providers, Pharma, Hospitals, VC's	B2B	We have an office in NYC and 45 employees globally	Link here	Link here