



PRODUCT: **KardiaMobile/KardiaMobile 6L system**

COMPANY: AliveCor

---

#### ABOUT THE PRODUCT

AliveCor is transforming cardiology by delivering intelligent, highly personalized heart data to clinicians and patients anytime, anywhere. Over one million people have used our FDA-cleared KardiaMobile device, the most clinically validated personal ECG in the world. Kardia is the first AI-enabled personal platform to aid in the early detection of atrial fibrillation, the arrhythmia most commonly associated with a highly elevated risk of stroke. The KardiaMobile 6L is the first and only six-lead personal ECG that detects more arrhythmias than any other personal ECG device. Our acquisition of CardioLabs provides enhanced, payor reimbursed monitoring services to inform clinical decisions. Our partnerships with biopharmaceutical companies are advancing disease and safety monitoring management solutions across therapeutic areas.



PRODUCT: **DBLG1**

COMPANY: Diabeloop

---

#### ABOUT THE PRODUCT

DBLG1<sup>®</sup> System: Automated Insulin Delivery (AID) solution, with at its core, a self-learning algorithm hosted on a dedicated handset, connected via Bluetooth<sup>®</sup> with a CGM and an insulin pump. Every 5 minutes, a glucose measurement is transmitted to the handset. The algorithm analyzes the data in real time, learns the individual's physiology, considers history and data entries (meals or exercise) to personalize insulin delivery, thus creating a hybrid closed-loop. DBLG1<sup>®</sup> algorithm that relies on AI comprises different decision-making modules to safely automate and personalize the over 100 therapeutic decisions day & night that patients previously had to handle by themselves.



PRODUCT: **Dreem Labs**

COMPANY: Dreem

---

#### ABOUT THE PRODUCT

By redefining how sleep is managed to improve health at scale, Dreem is building a Digital Sleep Clinic that delivers the highest quality care for all. Its first building block is Dreem Labs - a clinically validated sleep assessment solution for clinical trials that leverages the firm's unique combination of sleep science and deep technology.

Dreem Labs enables the integration of digital sleep biomarkers in remote and/or traditional clinical trials. An ideal candidate for large-scale longitudinal studies, and a valuable tool to assess drug performance and guide clinical decision-making during the development of medical products - making healthcare more efficient and patient-focused.



**PRODUCT: Huma Therapeutic's Remote  
Patient Monitoring Platform**

COMPANY: Huma

---

ABOUT THE PRODUCT

Huma's remote patient monitoring system is a modular, disease-agnostic, highly configurable real-time platform that can be used for research or care. It combines predictive algorithms, digital biomarkers and real-world data to advance proactive, predictive care and research.

Patients submit information, directly or via connected devices, into an app on their smartphone. Clinicians and researchers access the data in real-time through a web-portal (and patients are notified when it has been viewed) and any concerns are flagged using a traffic light system so that care can rapidly be directed where it's most needed, when it's most needed.



**PRODUCT: Medable Decentralized Clinical Trials Platform**

**COMPANY: Medable**

---

#### ABOUT THE PRODUCT

Medable's Decentralized Clinical Trial platform is the industry's first digital clinical trial platform that improves research by enabling every biology to easily participate in trials anywhere in the world while driving precise outcomes and scaling to fit the needs of any protocol.

Built by a combination of clinicians, patient advocates, and technology experts, the Medable platform eases the trial experience for all using an intuitive design experience that's proven to increase efficiencies, streamline workflows, and keep users engaged.

This approach has garnered Medable great success, including the first-ever treatment approved by the FDA using a DCT approach in which a dermatology treatment gained approval with no FDA findings.



PRODUCT: **MODJAW Sas**

COMPANY: MODJAW

---

#### ABOUT THE PRODUCT

Bringing the patient's real jaw motion in dentistry is the key to offer quality and long-lasting treatments. After all, jaw movements are shaping teeth and teeth's shape guide jaw movements. This intrinsic relationship was set aside due to the complexity of integrating the exact patient's motion data within diagnostics and dental treatments.

The wait is over. With *Tech-in-Motion*<sup>™</sup>, MODJAW<sup>®</sup> provides a disruptive motion capture solution that allows a real time jaw tracking and patient digitalization live at the dental chair. This unique data brings hyper efficiency, predictability and full personalization in diagnostics and treatments.



PRODUCT: **Mymee**

COMPANY: Mymee Inc.

---

#### ABOUT THE PRODUCT

Mymee Inc. is the leading provider of remote, digital self-care programs designed to help people with autoimmune and inflammatory conditions reclaim their health, including COVID Long haul. Environmental factors (like diet, toxins, stress, sleep patterns, contaminants and infections) are understood to control close to 80% of our immune system and act as significant triggers for autoimmunity symptoms that affect each person differently. Mymee's clinically validated platform combines self-tracking data, robust analytics and one-on-one coaching to identify the specific triggers behind an individual's symptoms and guide meaningful improvements in their quality of life (QoL).



PRODUCT: **Patientory**

COMPANY: Patientory Inc.

---

#### ABOUT THE PRODUCT

Patientory democratizes individual ownership of the world's health data and incentives to improve health outcomes. Patientory Inc. is a population health data management and analytics company. Through its two decentralized applications, the Patientory mobile app and enterprise software tool Neith, Patientory Inc. provides patients with ownership and insights and enterprises with comprehensive healthcare data intelligence. This is achieved by integrating a blockchain enabled network to gather and analyze siloed healthcare data, which includes daily lifestyle factors, and in turn, reduce the cost of care.



PRODUCT: **MammoScreen®**

COMPANY: Therapixel

---

### ABOUT THE PRODUCT

MammoScreen™ is a software that helps radiologists with the interpretation of screening mammograms. With MammoScreen™, even experienced radiologists improve their performance and feel more confident.

MammoScreen™ is an AI-based proficiency tool working alongside radiologists. Its uniquely actionable MammoScreen Score™ allows them to quickly confirm what they suspect and detect what they have missed. They can concentrate their energy on the questionable cases that require further scrutiny while reassuring women quicker otherwise. Winner of the DREAM Digital Mammography Challenge, the largest competition ever organized in AI for breast imaging. Subscription-based and vendor-neutral, easily fits into existing infrastructure providing non-intrusive zero-click workflow.



PRODUCT: **URGO**night

COMPANY: URGOTECH

---

### ABOUT THE PRODUCT

URGOnight is a guided and personalized sleep training program based on neurofeedback technology. Designed to be used 20 minutes a day (one session), 3 times a week, it's comprised of a wearable Electroencephalogram (EEG) headband and customized training app that help people naturally train the brain to produce and increase the brainwaves clinically associated with sleep. Its clinical study found that two-thirds of participants increased their nightly sleep duration by an average of 57 minutes and as much as 2 hours after 40 sessions. Until now, this type of technology, was only available in clinical settings by medical professionals.



PRODUCT: **OWise**

COMPANY: Px HealthCare

---

#### ABOUT THE PRODUCT

Px is the digital health company that puts patient experience at the heart of delivering better oncology outcomes.

With its OWise platform, Px has developed evidence-based, accredited mobile apps and web apps for people living with breast or prostate cancer. These apps support patients from the first day of diagnosis, throughout their cancer treatment and during their follow-up period. OWise has been designed to create a systemic change to value-based cancer care, by

- Supporting patients with personalized digital technology.
- Enabling patients to share health data in real-time, via main Electronic Medical Record systems, with their care teams.
- Bridging the evidence gap, by supporting health organizations with patient-centric Real-World Insights.

For more information, visit us at [owise.us](http://owise.us), [owise.uk](http://owise.uk) or [owise.uk/prostate](http://owise.uk/prostate).