



COMPANY: Diabeloop

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#### ABOUT THE PRODUCT

Diabeloop's mission: unload the constant burden of people living with Type 1 diabetes.

Our technological solutions leverage artificial intelligence to automate and personalize diabetes management. DBLG1 iController, core of our first Automated Insulin Delivery (AID) system is a self-learning algorithm hosted in a dedicated handset. It connects with a continuous glucose monitor and an insulin pump to become a personalized closed-loop system and adapt to the needs of each individual person with type 1 diabetes.



COMPANY: Pear Therapeutics

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#### ABOUT THE PRODUCT

Pear Therapeutics discovers, develops, and delivers clinically-validated software-based therapeutics. Somryst™ is a prescription digital therapeutic (PDT) intended to provide a neurobehavioral intervention (Cognitive Behavioral Therapy for Insomnia – CBT-I) to patients 22 years of age and older with chronic insomnia. Somryst treats patients with chronic insomnia by improving a patient’s insomnia symptoms. Somryst, a 9-week PDT for chronic insomnia, can be used on a mobile device, such as a smartphone or tablet. A licensed Health Care Provider (HCP) must prescribe Somryst and use of Somryst should be undertaken only under the supervised care of a Health Care Provider”



COMPANY: Univy

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#### ABOUT THE PRODUCT

Univy® helps women and couples navigate their family-building options with cost-savings, greater success and a simplified experience. The Univy AI Platform applies artificial intelligence/machine learning to improve patients' experience, expand value-based treatment access and increase each individual's chances of having a healthy baby. The Univy PreIVF Report is an AI-assisted counseling tool that provides patients with their probability of having a baby from assisted reproductive technologies such as IVF, personalized to their health profiles, to support smarter spending and decision-making. The reports are informed by clinical prognostics models developed and validated using each fertility center's past clinical IVF outcomes data.



COMPANY: Biomodex

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#### ABOUT THE PRODUCT

BIOMODEX® is a pioneering Digital Health Company based in Paris and Boston. Starting from standard patient-specific medical imaging, Biomodex has developed a unique and enhanced 3D printed solution (5D) for patient-specific rehearsal and physicians' advanced training, combining biomechanical and imaging properties (4D) and fluid dynamics (5D). The solution is fully integrated in both the imaging and procedural workflow, highly portable and easy to use. Working hand in hand with KOLs, Centers of excellence and Industry, Biomodex has successfully developed and commercialized several solutions for neurovascular and structural heart applications and is fast expanding its product portfolio through the application of its core technologies.



COMPANY: Maple

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#### ABOUT THE PRODUCT

Maple is the leader in the Canadian virtual care market, offering best-in-class patient experience and unparalleled access to physicians. Maple's on-demand app connects patients to doctors within minutes: 24/7/365.

In 2018, Maple created a tele-rounding platform to be used in healthcare facilities across Canada. The platform allows for a multi-way video, integrated charting and secure messaging, enabling physicians to remotely assess and treat a list of patients in a hospital or clinic setting.

Maple used this tele-rounding platform to launch Canada's first virtual rounding program at Western Hospital in Alberton, PEI. In addition to the features noted above, peripherals such as digital stethoscopes were included for the ability to live stream heart and lung sounds.



COMPANY: Owkin

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#### ABOUT THE PRODUCT

Owkin connects several of the largest medical research centers and pharmaceutical companies in Europe and the U.S. within a federated research ecosystem. Owkin Studio is a software application dedicated to medical researchers who want to use machine learning on health-care data to discover new biomarkers, build prognosis models, predict response to treatment, and understand the results from a biological perspective. Owkin Connect is a privacy-preserving, traceable, secure technology that allows the company to connect with research centers in the Owkin network. Using Owkin Connect's federated learning approach, the data do not move, only algorithms travel. This enables insights from the data to be collectively shared while guaranteeing privacy for patients and compliance with data ownership.