

Early Stage Medtech Companies That Will Make a Difference - and You Should Know About Them.



AvodahMed, changing healthcare as we know it through the embedding of Al throughout live video conferencing with computer vision, real-time language translation, and patient vitals informing both patient and doctor in new and novel ways. https://avodahmed.ai/



Casana, the makers behind the innovative toilet seat integrated with an IoT heart health device. https://casanacare.com/



CereVu, known for creating wearables that can measure objective pain in real-time for both hospital and remote settings.

https://www.cerevu.com/



Digital Diagnostics, aiding in the early detection and intervention of diabetic retinopathy through the power of Al and computer algorithms.

https://dxs.ai/



Eko Health, the developers of a wide range of advanced stethoscopes combined with Alpowered analysis tools, for an elevated way of detecting and monitoring cardiovascular disease.

https://www.ekohealth.com/



Epicore Biosystems, the designers of a 'skin-like' wearable sweat sensor patch, measuring skin health and physiology in real-time. http://www.epicorebiosystems.com/



Migraine AI, the creators of the Migraine.AI, a personalized tool to help the early detection and intervention of migraines, COVID, etc. https://www.hospitalonmobile.com/



Nozomi, innovating the current invasive and costly process of cardiopulmonary monitoring through the use of a non-invasive device to aid the early detection and intervention of symptoms. https://respirix.com/



Oncoustics, creating and distributing patented Als for remote diagnosis, treatment monitoring, and other Point-of-Care Diagnostics. https://oncoustics.com/



Siren Care, the founders of Siren Socks, wearable foot and leg temperature monitoring devices to help the early detection and intervention of potential injuries. https://siren.care/



TheraB Medical, the pioneers behind the SnugLit, the first fully wearable and portable treatment for infant jaundice. https://www.therabmedical.com/



If you missed our six keynote speakers on Day 1 last month, along with your registration, we will send you the recording via YouTube.

新型コロナ感染拡大が続く中、医療分野のデジタル化が 急速に進み、大変貌を遂げようとしています。オンライ ン診療急拡大し、医療のあり方に大きな変化が 生じてま す。今回のカンファレンスでは、在宅ケア、遠隔医療の

DX最新情報について取り上げます。

The Covid Pandemic is rapidly accelerating digital delivery of Healthcare services. The US-Japan Healthcare Connection will offer a ground breaking Program - "The Coming Revolution in Healthcare" - that presents the latest developments underlying this transformation, with particular focus on "Hospitals at Home" and remote "Patient Monitoring".



Language : English with AI translation in Japanese 言語:英語(リアルタイムAI自動日本語訳付 Powered by Wordly)