

Digital Health Startup Delegation

Israeli Startups coming to the GIHF-AI Conference & the Big Bang Health in Essen, September 5 - 7, 2023

 *Click on the logos for more information*



PrediMed is developing a platform to revolutionize patient's experience in medical procedures. We start by eliminating the use of unnecessary anesthesia in pediatric MRI by personalizing and streamlining the patient's experience before and during the MRI scan.



OmnySense turns the thermometer, the only common medical device, into a multi-parameter health tracking tool; providing simultaneous measurement of vital signs, cardiovascular and respiratory systems within 30 seconds. Using AI, OmnySense analyzes the data and provides actionable insights to patients and professionals.



MedicAize is a cutting edge AI interoperable care platform that enables patients to get care and guidance when then they need it most.



Selfit is a digital robotic care startup focusing on Aging Population. The company has developed a unique Therapist Robot interaction, based on AR and AI, for assessment and therapeutics of common age-related disorders - Neurological, Orthopedics, Geriatrics and Cardiovascular.



Longevity AI is a one-stop-shop operating system for proactive care, giving end users additional healthy years by predicting and preventing chronic disease. With advanced AI, a professional dashboard and user app, our technology gives doctors and individual users the ability to know and act upon the specific, personalized lifestyle interventions that will have the greatest impact in that moment.



Yonalink offers seamless interoperability between medical center EHRs and the Yonalink EDC, to map and organize clinical trial data (including data without proper naming conventions) and automatically convert data into meaningful CRF datapoints that conform to R4 FHIR protocol, making it easier to transfer data, query data, and stay on top of developments in real time.



GynTools, an Israeli FemTech startup, introduces Gyni™, a revolutionary AI diagnostic system for vaginitis. It provides speedy and precise results, addressing the long-standing issue of misdiagnosis in initial clinical consultations. This breakthrough eliminates incorrect treatments, reduces healthcare costs, and ensures efficient patient care.