

CARDIO LYNC

Short profile (CardioLync)

CHARITÉ/BIH-PARTNER WANTED!
More information [here](#)

Medical field	Cardiology, Cardiovascular
Product	Diagnostic Modality Interface Portal™ (DMIP), Health Care IT
Growth stage	Positioning for Scale
Founders	Jeremy Kagan, (CEO), Jacob Levy (Chief Medical Officer), Yehuda Yacobson, (CTO)

Description of product:

DMIP presents a unified view of the patient's condition for mobility of care for chronic disease patients. DMIP is a web accessible software application developed on secure social network technology; that enables fluent communication and image sharing among different medical specialists, imaging technicians, nurses, and patients; improving workflow efficiency and coordinated clinical decision making-for outpatient, in-hospital, and advanced care in the home. Our vision is to integrate Artificial Intelligence (AI) algorithms and teleconsulting solutions, creating a full ecosystem that will assist doctors in diagnosis, identification of other present indications, and correct treatment plans, with patient access.

Project goal:

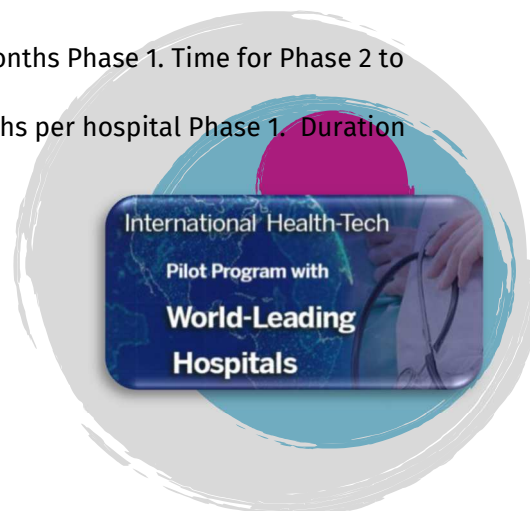
Phase 1: Identify the delta between the MVP and what the DMIP needs to have in order to help each of the pilot hospitals with: expanding the patient catchment basin and increasing specialty and subspecialty consults, virtual heart failure/post discharge monitoring & follow-up, interdisciplinary communication.

Phase 2: to jointly develop AI predictive diagnosis algorithms.

Project type:

Estimated Time for Validation: 12 months Phase 1. Time for Phase 2 to be determined at each hospital.

Estimated Project Duration: 12 months per hospital Phase 1. Duration of Phase 2 to be determined.



Eligible by the IIA



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