

Short profile

Diagnostic Robotics

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



DIAGNOSTIC
ROBOTICS

Medical field	Primary Care / Healthcare IT / Telemedicine / Home Care
Product (name and type)	Home triage and intake solution
Growth stage	Proof of concept
Founders	Kira Radinsky (Founder, ChairWoman, CTO), Yonatan Amir (Founder, CEO), Moshe Shoham (Founder, Engineering Director)

Description of product:

Diagnostic Robotics offers a highly flexible suite of AI-augmented patient triage experiences that feature automated anamnesis generating predicted differential diagnosis and automatically generated chart notes. The system can engage the patient from their own homes before they reach the clinician. Using the AI core, the system will navigate the patient to the right point of care for their complaint, streamline the in-clinic intake process by automatically documenting relevant clinical information, and automatically perform the routine parts of the treatment journey on behalf of the physician.

Project goal:

Reducing cost, wait times and administrative burden as well as increasing patient satisfaction and provider efficiency and satisfaction by automated streamlining of all parts of the patient journey.

Project type:

The company is looking for a partner in the German health system to work with them as a design partner on incorporating the technology into the specific workflows (e.g. appointment scheduling system), generate specific use cases to increase medical efficiency. The technology has been deployed in large-scale COVID-19 remote monitoring programs in Israel and the US. US design partners for the product include Mayo Clinic, and Anthem, the second largest health insurance firm in the US. With Charité, the company would like to co-commercialize the product for the European market.



Eligible by the IIA



orens@diagnosticrobotics.com



Oren Sarig: +972-50-7820797



www.diagnosticrobotics.com

