Our Core Technologies

The platform consists of A) a cloudbased backend that features i) a web application for patients/healthy users and healthcare professionals, ii) an interaction automation engine, iii) a visual clinical algorithm editor, B) native (Android and iOS) mobile apps for patients and caregivers , C) APIs for on-demand, connection with external devices and D) an AI-based virtual assistant



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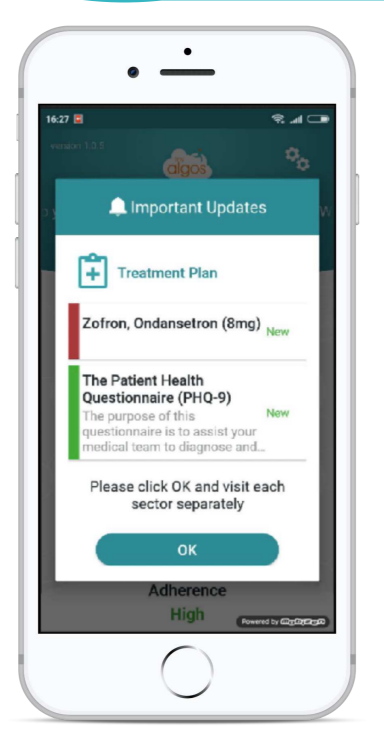
Web App

B

Interaction Automation Engine

Clinical Algorithms Visual Editor

Native mobile Apps (iOS & Android)





Cooperative Health Management

Building Relationships

Improving Quality of Life



https://hermes.health

What is **AI-Care Platform**

A combination of contemporary, technologies is used to offer healthcare professionals, patients, and caregivers an integrated, cooperative, healthcare ecosystem, where innovative automated procedures address their own different perspectives for a shared treatment plan, remote patient monitoring, supported selfmanagement, and enhanced communication and collaboration.

Use cases

Hermes Healthcare's vision is to provide healthcare stakeholders with intelligent electronic solutions, so that they perform a 5P medical practice (Predictive, Preventive, Participatory, Personalized & Precision) and therefore, deliver sophisticated healthcare services to chronic disease patients & healthy users.

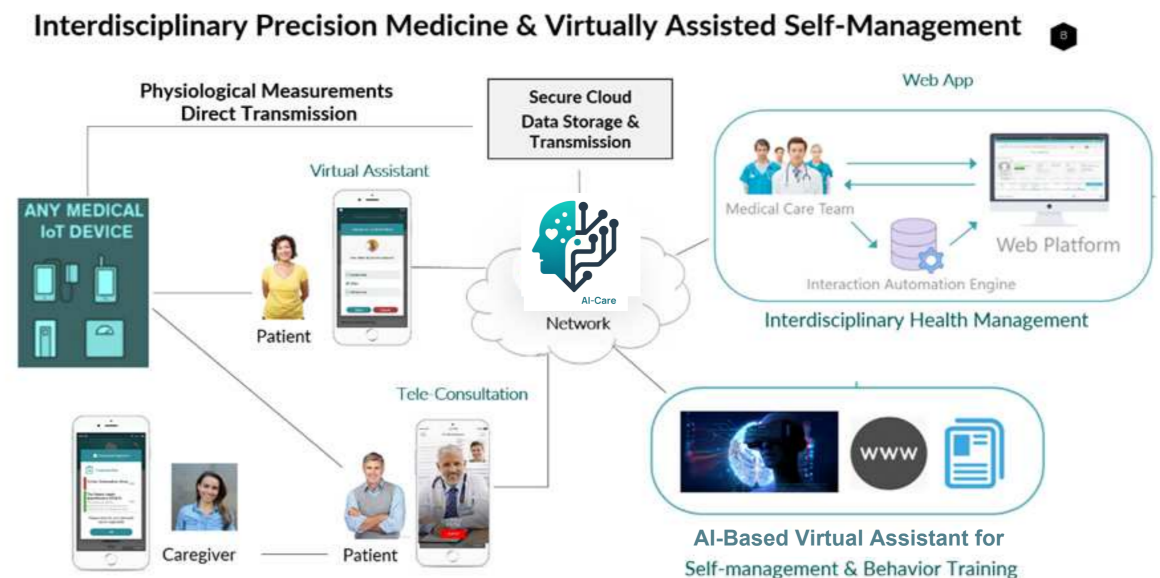
Integrated Healthcare Pathway	
Decentralized Clinical Trials	
E-Patient Support	ାର୍ଟ୍ର ଜୁ~୍ଲ
Digital Health Prevention	

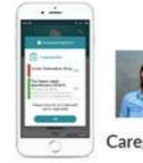
Medical Team's Benefits

- Stronger relationship with patients
- Multidisciplinary management
- Treatments' outcome improvement
- Workload reduction

National Health System's Benefits

- Services' quality improvement
- Reduction of emergency hospital admissions
- Hospitalization duration reduction
- Patient generated data mining
- Cost reduction/viability improvement





Patients' Benefits

- Remote access to precision medicine
- Feeling of safety & connectedness
- Supported self-management & guidance
- Self-tracking & continuous motivation

Remote Clinical Trials' Benefits

- Data quality improvement
- Time efficiency
- Prediction analysis
- Cost reduction
- Drop-out rate mitigation

AI-Care Platform