

Our Core Technologies

The platform consists of A) a cloud-based 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

i

Web App

ii

Interaction Automation Engine

iii

Clinical Algorithms Visual Editor

B

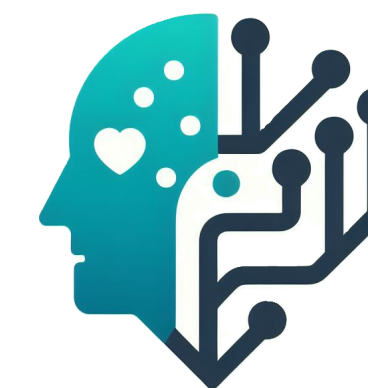
Native mobile Apps (iOS & Android)



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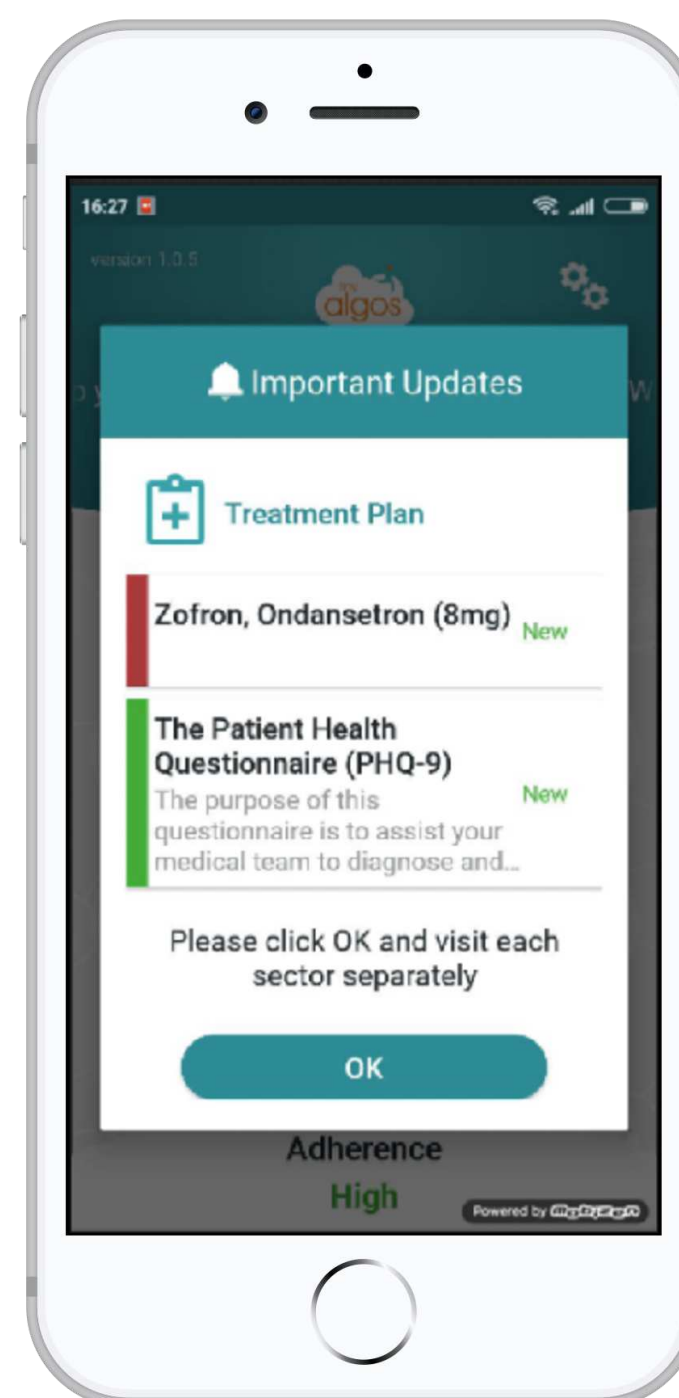


AI-Care

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 self-management, 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	
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

Interdisciplinary Precision Medicine & Virtually Assisted Self-Management

