

# EDiHTA

The first **European Digital Health Technology Assessment** framework co-created by all stakeholders in the European Health Ecosystem

Health systems worldwide are under constant pressure to provide high-quality services. Digital health technologies (DHTs) can be game-changers in improving the quality of healthcare services. Existing Health Technology Assessment (HTA) frameworks are unable to capture the added value of emerging DHTs.

**EDiHTA**, a 4-year research project recently funded under the EU's Horizon Europe programme, coordinated by the Università Cattolica del Sacro Cuore (Rome, IT) is set out to develop the first flexible, inclusive, validated and ready-for-use European HTA framework reaching Technology Readiness Level 6-7, allowing the assessment of different DHTs (e.g. telemedicine, mApps, AI) at different TRLs, territorial levels (national, regional and local) and perspectives (e.g. payer, society, hospital).

## Key facts



4 years



16 partners  
from 10 countries



6 pilot sites



8M€ funding

## Get in touch

[www.edihta-project.eu](http://www.edihta-project.eu)

@EDiHTAProject

EDiHTA-EU-project

[info@edihta-project.eu](mailto:info@edihta-project.eu)



Your input matters!  
Share your insights by filling out our  
EDiHTA survey.

## EDiHTA: A joint mission

Coordinated by the Università Cattolica del Sacro Cuore, Rome, IT, EDiHTA brings together a multi-disciplinary consortium of 16 partners from 10 European countries with key expertise in HTA research, including 3 HTA agencies, 4 clinical partners as end-users of DHTs and a patient organisation, one NGO specialised in HTA, a global quality assurance and risk management company and notified body for MDR certification as well as the European Institute of Technology, the European Patients' Forum and the European Health Management Agency.

Uniting experts across sectors, our consortium is dedicated to shaping the future of the European healthcare landscape with the first European Digital Health Technology Assessment Framework.

