

CONSORTIUM

Procuring authorities



Supporting partners



FACTS

Diabetes TOTAL DIRECT in Spain, UK and Italy: more than € 33.5 Billions

Highest expenditures: 70-80% due to non-diabetes drugs & inpatients

DECIPHER procuring authorities is challenging the industry to develop technologies that could allow saving up to 24% of actual incurred direct costs, more than € 8 million

CHALLENGE DESCRIPTION

DECIPHER Service: "PHR EU Adapter and Data Collator"

Existing Regional/County/Hospital EHR

Existing Regional/County/Hospital PHR

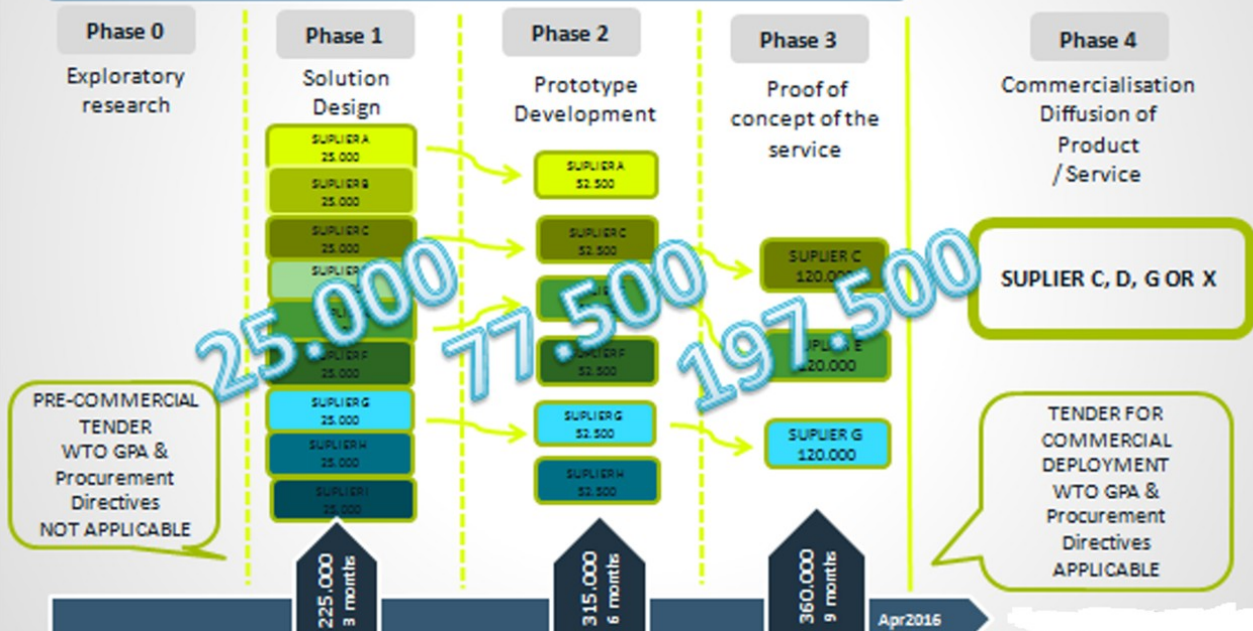


To provide patients with:

- The best instrument to **increase treatment secondary adherence without discontinuity even when travelling, prevent complications and being prescribed with non-diabetes drugs, reduce avoidable hospitalizations and A&E visits***
- A complete **summary of their health record** that can be made **available anytime and anywhere** to the healthcare professionals in case of unplanned care

PROCUREMENT PROCEDURE

DECIPHER Pre-Commercial Procurement



The Awarded Bidders are :



Linkcare is an Integrated Care open platform allowing healthcare professionals to share Clinical Knowledge around a patient centric healthcare model. Healthcare professionals can exchange care protocols and clinical data around Integrated Practice Units or within Clinical Research teams.



Nextage and Camelot are proposing a cloud-based, open eHealth platform. The platform will foster partnerships and 3rd party apps development, ensuring its sustainability and widening the segment of potential DECIPHER users.



Gnomon Informatics S.A. and IUZ Technologies are IT companies that offer high quality software development and consulting services. They mainly provide Information Systems, Interoperability Networks and eProcurement services in the healthcare sector.



Alteraid is providing leading edge ICT solutions for the improvement of health and wellness of chronic patients, by using a patient-centered approach to enable empowerment of the patient and their families. Our portfolio includes cloud, apps and sensors.



We offer DECIPHER Service that enables remote proactive management of the (chronic) diseases for the patients with extended mobile behavior. Real-time health and contextual (e.g. environmental) information of a patient will be continuously observed (mobile sensing) and processed through predictive analytics for a better understanding of her/his healthy status and to ensure better diagnostic process including



Nabelia health is a leader on healthcare environments mobile solutions including disease management, mPHR, training platform, remote patient monitoring, remote prescribing, healthcare plan management, etc. We are committed to lead the change of the patient empowerment.



SocialDiabetes is an APP/WEB platform, developed by doctors and patients, which allows users increase their autonomy, flexibility, adherence and relationship with doctors. The MICELab research group of the University of Girona develops tools based on predictive models to assist patients in their diabetes self-management



eResult through its proprietary platform OMNIACARE, designed for the management of medical data, will develop a system enabling secure cross-border access to European citizens' personal health data on mobile platforms, integrated with the epSOS services.



ISMB- Istituto Superiore Mario Boella is a research and innovation centre operating in the ICT domain. Founded in 2000 by Compagnia di San Paolo and Politecnico di Torino. ISMB is organized in Research Areas (focused on sectors of ICT) and Programs (focused on Smart Health, Smart Energy and Smart City issues). ISMB has 150 researchers.