



Title: SOCRATE - Soluzione tecnologica-Organizzativa per la Continuità di cura integrata e Territoriale del paziente fragile

Durata: 18 months
Starting date: April 2024
Closure date: October 2025
Admissible costs: 429.780,01€

Ente finanziatore: P.R. FESR LIGURIA 2021-2027 - OP 1 - O.S. 1.1 - Azione 1.1.1

Partner:



Project Description:

The SOCRATE project stems from the requirement of Mission 6 of the National Recovery and Resilience Plan (PNRR) dedicated to Health to reduce territorial disparities and improve the integration of health services in different care settings. In fact, it is proposed to develop a technological-organizational solution based on the hub and spoke model to create an integrated ecosystem in existing National Health Service (NHS) pathways. The goal is to ensure economic, environmental and social sustainability by supporting and monitoring the rehabilitation pathway of frail patients, such as those who are dehospitalized or chronically ill. This solution aims to support continuity of care and anticipate patients' needs, with a focus on geographically disadvantaged areas.

The project involves the use of technological aids to support the autonomy of frail patients while enabling remote monitoring and care. It also aims to develop a dashboard enabled by AI algorithms for a more comprehensive view of the patient and to provide useful information to the NHS for more effective and personalized care. Detailed analysis of the collected data will help optimize care, reduce costs, and improve the value of care for patients.

Another key point of the project is interoperability, as the solution will have to integrate into the regional and national IT infrastructure, providing complementary data to the NHS. SOCRATE, therefore, is not limited to the technological part but also addresses the organizational aspects necessary to ensure the effectiveness of the system, considering that the introduction of new solutions involves changes in existing healthcare processes.

Translated with DeepL.com (free version)The project is coordinated by BF Partners srl, a company involved in the design and implementation of the application infrastructure useful for data collection, construction of a suitable KPI dashboard, and definition of a change management methodology, which will work in collaboration with major companies (MCS srl, Swhard srl, Colouree srl, ELCO srl, San Martino Polyclinic Hospital and ARES srl), under the guidance of Scientific Manager Prof. Laura Mori.

