

# **NEWSLETTER ISE-EMH #4** Italian-Slovene ecosystem for electronic and mobile health

This project has led to an increase in the level of electronic and mobile health (EMH - Electronic and Mobile Health) in the crossborder area of IT-SI. As part of the project an analysis of EMH applications and platforms was performed needs and requirements identified followed by application development and implementation in the ecosystem itself. The areas of interest explored and incorporated into the ecosystem were in particular oncology dermatology and remote assistance for the elderly.

The 6 partners of the Interreg ISE-EMH project were Italian Polo Tecnologico Alto Adriatico Andrea Galvani Institute of Hospitalization and Care with a Scientific Maternal and Child Care Burlo Garofolo of Trieste Ca 'Foscari University of Venice and the Slovenes Arctur Računalniški inženiring doo Jožef Stefan Institute Robotina engineering marketing trade and production.



### 22-25-31/03/2022 ISE-EMH Living Lab

The Living Lab in Trieste was organized in three distinct sessions with the aim of co-creation with end users with socio-health professionals and for the analysis of methodologies and results. This living lab methodology was implemented in concert with the Friuli Venezia Giulia Region and its specific health cluster (Life Sciences) for the Friuli Venezia Giulia event and specifically with the FVG healthcare table. Slovenian public decision makers were involved by the Slovenian partners of ISE-EMH and made them participate in all the meetings.

FIND OUT MORE



### 19/04/2022 Online publishing platform INSIEME

The Electronic and Mobile Healthcare (EMH) platform is available online with an SSL (security) certificate. The Insieme platform developed as part of the ISE-EMH cross-border project connects Italian and Slovenian partners. Online information and human support in the field of electronic and mobile health (EMH) can be obtained on this platform.

**DISCOVER THE PLATFORM** 



### 5/05/2022 eHealth – Technology at the service of man

Online event with focus on three specific workshops: presentation of the INSIEME platform Android application "Elderly care" presentation of the use of the application The digital twins as a data source for a multifunctional use presentation of the application.

# Control of the second s

### 20/05/2022 Video tutorial ISE-EMH

Discover the ISE-EMH video tutorials for using the INSIEME platform in English Italian and Slovenian available online. You will find useful information on the structure functionality and methods of interaction

**DISCOVER MORE** 



# 22/05/2022 E-guide INSIEME platform

E-guides have been published online in English Italian and Slovenian for the use of the INSIEME platform. It can be accessed by clicking on the MORE button on the platform home page.

# DISCOVER MORE

### 27/05/2022 Living Lab ISE-EMH

Living Lab ISE-EMH entitled "INSIEME platform for cancer patients" held at the headquarters of the Department of Molecular Sciences and Nanosystems - Ca 'Foscari University of Venice. This Living Lab focused on the interaction between patient associations of citizens and patients. to test the platform TOGETHER.



## 28/05/2022 Video reportage on RTV SLO 2

The RTC SLO 2 transmission addresses the robots available for research purposes at the Jožef Stefan Institute and their capabilities and limitations. The robot that helps distribute medical equipment to Slovenj Gradec General Hospital appears. Then we talk about telemedicine and in the context of it Dr. Matjaž Gams presents the advantages of the INSIEME platform.



### WATCH THE VIDEO

### 29/05/2022 Presentation of the Living Lab in Mestre-Venice

Prof. Flavio Rizzolio illustrates the results of the ISE-EMH project which will allow some patients to test the platform live and provide the first user feedback to offer a popular illustration of the project and a promotional presentation of the conference.

### WATCH THE VIDEO

# 13/06/2022 INSIEME platform for cancer patients of the ISE-EMH strategic project

The Vice Rector Prof. Antonio Marcomini took part in the event held at the Scientific Campus of the Ca 'Foscari University of Venice bringing greetings from the Rector Prof. Tiziana Lippiello. He also shared his professional experience in the field of environmental pollutants with a presentation entitled "Soil and health: we are what we eat".

This project is supported by the Interreg V-A Italy-Slovenia Cooperation Program, financed by the European Regional Development Fund.













Duration of the project 01.03.20 -28.02.22 Total budget 882.351,00€ FESR 749.998,34€ www.ita-slo.eu/ISE-EMH