

NEWSLETTER ISE-EMH #1 Italian-Slovene ecosystem for electronic and mobile health

The main overall project objective is to strengthen cross-border cooperation and knowledge transfer in the field of electronic and mobile health (EMH). Collaboration and knowledge transfer will be facilitated by the creation of a cross-border EMH ecosystem, which will allow the joint and synergistic development of new solutions and the transfer of knowledge among multiple stakeholders (companies, research institutes, healthcare institutions, etc.).

NEWS&EVENTS



20/04/2020

First meeting of partners: as part of the Interreg ISE-EMH project, a new mobile application for health is being developed

Thanks to our partners, a mobile APP is being developed as part of the Interreg ITA-SLO ISE-EMH project to improve and expand the mobile ecosystem of e-health.

FIND OUT MORE



18/08/2020

Panel discussion - Long-term care in the Posavje region

Our partner Robotina participated in a round table on the topic - Long-term care in the Posavje region, which took place in the Krško-Business Park and was initiated by Mr. Franc Bogovič, Member of the European Parliament. The purpose of the round table was to exchange ideas and knowledge from different fields, with the aim of creating projects and starting a "start-up" company for the development of services and infrastructures for an aging population.

FIND OUT MORE



15/10/2020

Indications of development and architectural design of the EMH platform

The "Jožef Stefan" institute organized an information society multi-conference in October 2020 as this year's exclusive hybrid conference. At the "HCI" conference, colleagues presented the extended abstract called: "EMH Platform Architectural Design and Development Directions".



23/11/2020 Scientific issues relating to dermatological diseases

The IRCCS "Burlo Garofolo" of Trieste dealt with tackling, thanks to the bioinformatics tools available, scientific problems relating to dermatological diseases. In particular, the results obtained on the investigation of the possible causes of what is commonly known as acne inversa were published in the prestigious "Journal of Dermatological Science".



25/11/2020 Best practices for smart digital health systems

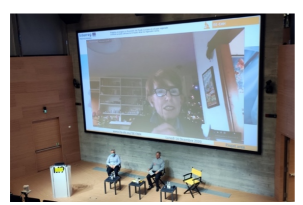
At BIC Incubatori FVG, important institutions and experts in the health sector who operate in the health system in the Italian-Slovenian cross-border area met. These public and private actors provided information on the development of a pilot platform for e-health and mobile and how to initiate public-private partnerships in this context. During the event, attention was paid to the needs of oncological and dermatological patients and the regional FVG cluster and the incubators serving and supporting the medical sector were presented.

FIND OUT MORE

25/11/2020 Open public consultation

A public consultation has been opened for the identification of good practices / products and services of Electronic and Mobile Health (EMH - Electronic & Mobile Health) which will expire on February 28, 2021. The companies, universities and the world of research that have produced and services relating to the EMH sector and eager to contribute to the development of the cross-border system between Veneto, Friuli and Slovenia, are invited to submit their expression of interest to the following e-mail address diego.santaliana@polo.pn.it

Preferred applications and services are those relating to oncology, dermatology and telemedicine for the elderly, but not only. The results of this consultation will be brought to the evidence of regional health systems to verify which services can have an impact on patients' needs and be transformed into pilot initiatives already within the ISE-EMH project.



14/12/2020 ISE-EMH telemedicine portal, opportunities and future developments

During the online meeting held at M9 Museo del Novecento in Venice-Mestre, topics concerning the ISE-EMH telemedicine portal, opportunities and future developments, patient centrality in the digital age, or tools to reconcile Digital and Medical Humanities, were explored. Telepathology in cancer patients, IT-based integrated multidisciplinary approach for the management of dermatological patients, New approaches to the collection of Big Medical Data and / or Bioimaging with advanced technologies (IoT), to be processed with Artificial Intelligence algorithms.









14/12/2020

Cross-fertilization with SEFAC, EFFICHRONIC and Value Care EU project

The Interreg ISE-EMH project was presented by the Pordenone Technological Pole on the occasion of the cross-fertilization with the European projects SEFAC, EFFICHRONIC and ValueCare. SEFAC is a project to reduce chronic disease empowering the individual by strengthening the community. The main objective of EFFICHRONIC project is to determine the cost effectiveness of the implementation of the "Chronic-disease self-management programme" (CDSMP) and to demonstrate its beneficial effects for the society.

The ValueCare project aims to provide efficient integrated care (health and social) to elderly people suffering from cognitive deficits, frailty and multiple chronic health conditions to improve their quality of life (and that of their families) and the sustainability of health and social care systems in Europe

















Transversal Working Group on Social and Territorial Cohesion

Elderly – Disability working groups Opportunities of the new MFF December 14, 2020

14/12/2020

Elderly – Disability working groups, Opportunities of the new MFF

ENSA, European Network of Social Authorities organized an interactive elderly and disability thematic working group meeting. The COVID 19 crisis has shaken the world and is affecting every area of our lives, this meeting is thought to open opportunities in adversity.

At international level has been provided information and reflection about possible contributions to the 2030 Agenda for Sustainable Development with at its heart the 17 Sustainable Development Goals. This meeting has been held with the collaboration of the Council of Europe Conference of OING's, the democracy, Social Cohesion and Global Challenges Committee, with a specific call for ethical management and respect of Human rights in the Covid-19 pandemic.

SCENARIO

Tech, media and Tlc report: Telemedicine, virtual and cloud boom in 2021

The Covid-19 pandemic has made the digital transformation underway faster, especially in terms of integrating new products and services into our daily life, work and study, activities that we now carry out at home. 5G, cloud, digital health, virtual the main trends for the next year.

FIND OUT MORE

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€