

Deliverable 2.1

Project Leaflet





D2.1 – Project Leaflet

UNIVERSITA CATTOLICA DEL SACRO CUORE (UCSC)
Date: 31/07/2023

Public document



Title	"H-PASS – Health Professionals' and the "DigitAl team" SkillS advancement
Acronym	H-PASS
GA Number	101101139
Type of instrument	Project Leaflet
Topic	Dissemination
Date	31/07/2023
Duration	36 months
Webpage	-

List of contributors

The list of contributors to this deliverable are presented in the following table:

Contributors	Organization
Irene Gabutti	UCSC
Alessio Di Pofi	UCSC
Americo Cicchetti	UCSC
Melinda Szögi	OKFŐ

Version history

Revision	Date	Editor	Comments
0.1	31/07/2023	Alessio Di Pofi	
0.2	31/07/2023	Melinda Szögi	

Disclaimer

This document contains information which is proprietary to the H-Pass consortium. Neither this document nor the information contained herein shall be used, duplicated or communicated by any means to any third party, in whole or parts, except with the prior written consent of the H-Pass consortium.

Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Health and Digital Executive Agency (HaDEA). Neither the European Union nor the granting authority can be held responsible for them.



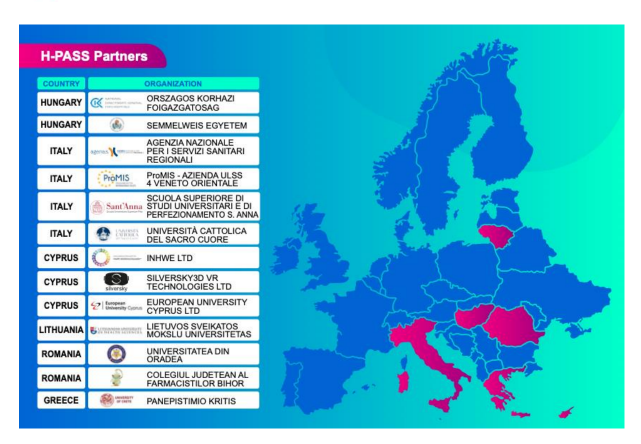
1. H-PASS Digital Presentation Leaflet

This dynamic and interactive digital presentation leaflet is essential to captivate audiences, promote brand identity, and convey information effectively across various platforms. Consisting of 4 pivotal slides, it was designed to be viewed smoothly on both horizontal PC monitors and mobile devices' vertical screens with clarity and seamlessness.



D2.1 v. 0.2





Why H-PASS?

In an era of technological advancements and health crises like the COVID-19 pandemic, continuous education and skill improvement are crucial for health professionals. H-PASS addresses this need by closely monitoring the changing environment and by providing up-to-date training to bridge skill gaps contributing to more efficient accessible and resilient health systems.

Digital Empowerment in Healthcare

H-PASS addresses the digital transformation by providing training in digital skills to implement new care approaches, such as telemedicine, e-health solutions and the use of wearable devices.

By empowering health professionals to adapt to digital changes, it fosters integrated sustainable and effective care models.

Alignment with European Priorities

H-PASS is aligned with the general objectives of the European Commission. It aims to provide EU Member States with tools and knowledge to build surge capacities and overcome difficulties in care provision caused by skill mismatches. By fostering collaboration and sharing best practices in health workforce education, it contributes to strengthen health systems across the continent.







2. H-PASS Printable Leaflet

A tangible printable leaflet provides authenticity, targeted outreach, and complements digital efforts for a successful dissemination strategy. It was designed as a foldable 6-sided leaflet ready to be distributed in events, workshops and partnerships.





Why H-PASS?

In an era of technological advancements and health crises like the COVID-19 pandemic, continuous education and skill improvement are crucial for health professionals. H-PASS addresses this need by closely monitoring the changing environment and by providing up-to-date training to bridge skill gaps contributing to more efficient accessible and resilient health systems.





Alignment with European Priorities

H-PASS is aligned with the general objectives of the European Commission. It aims to provide EU Member States with tools and knowledge to build surge capacities and overcome difficulties in care provision caused by skill mismatches. By fostering collaboration and sharing best practices in health workforce education, it contributes to strengthen health systems across the continent.

Digital Empowerment in Healthcare

H-PASS addresses the digital transformation by providing training in digital skills to implement new care approaches, such as telemedicine, e-health solutions and the use of wearable devices.

devices.

By empowering health professionals to adapt to digital changes, it fosters integrated sustainable and effective care models.



