

simulation for medical practice

SIMULATION APPROACH FOR EDUCATION AND TRAINING IN EMERGENCY

WP9 – Dissemination and Exploitation of Results

Updates on dissemination activities

17.03.2021

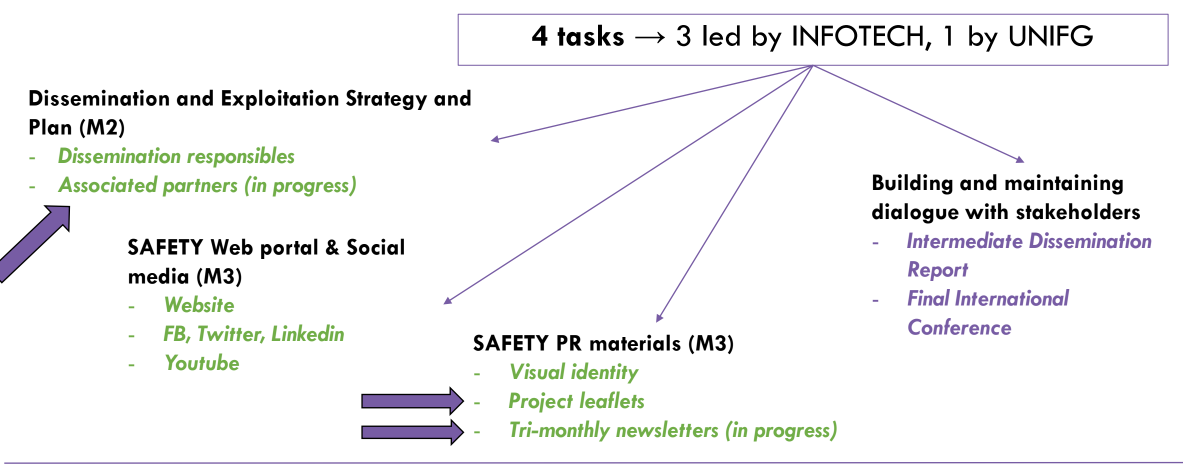
Antonio Scrocco, INFOTECH team



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A brief update on dissemination activities







SAFETY - Associated Partners meeting

NAME OF THE ASSOCIATED PARTNER ORGANISATIONS	COUNTRY	TYPE OF ORGANISATION	
Area Nuova	Italy	Network of students	
Emergency Advanced Simulation Center - USL Pescara	Italy	Simulation Center	
INTECH	Italy	Company specialized on innovative tools for the medical field	
German Simulation Society (DGSim)	Germany	Association of academics and professionals	
Society for Simulation in Europe (SESAM)	EU Network	EU Network	
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Arbeitsgemeinschaft Notfallmedizin München - students' association for emergency medicine in Munich (AGN)	Germany	Network of Students	





SAFETY - Associated Partners meeting

NAME OF THE ASSOCIATED PARTNER ORGANISATIONS	COUNTRY	TYPE OF ORGANISATION	
Laerdal Norway (LAE Norway)	Norway	SME	
Doctorpreneurs	Global Network	Global network of medical doctors dealing with medical entrepreneurship	
Society for Simulation in Healthcare	Washington (USA)	American association of medical doctors	
Segretariato Italiano Studenti Medicina	Italy	Association of medical students	
Laerdal Medical Spain	Spain	SME	
Hospital Hispania	Spain	SME	
Universitat Central de Catalunya, UVIC-UCC Campus Umanresa	Spain	University of Health Sciences and Simulation Center	





SAFETY - Associated Partners meeting

- The Associated Partners have been officially invited.
- The participation of at least one representative from each partner or their dissemination manager is recommended.
- The agenda of the meeting is being prepared.
- The date of the meeting will be announced shortly.



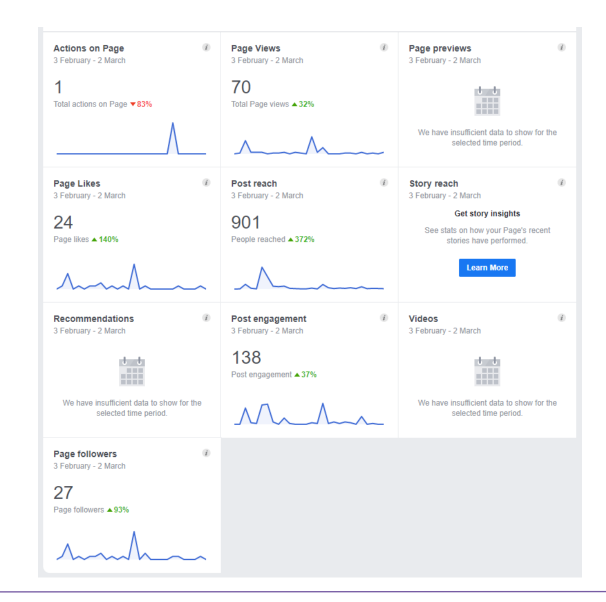
Articles/News - deadlines' calendar

PARTNERS	DEADLINES					
	Jan 2021 - Mar 2021	April 2021 - June 2021	June 2021 - Aug 2021	Sept 2021 - Nov 2021		
UNIFG	28/01/2021	08/04/2021	17/06/2021	09/09/2021		
TTW	04/02/2021	15/04/2021	24/06/2021	16/09/2021		
HUBc	11/02/2021	22/04/2021	01/07/2021	23/09/2021		
UiS	18/02/2021	29/04/2021	08/07/2021	30/09/2021		
LMU	25/02/2021	06/05/2021	15/07/2021	07/10/2021		
VALUEDO	04/03/2021	13/05/2021	22/07/2021	14/10/2021		
INFOTECH	11/03/2021	20/05/2021	29/07/2021	21/10/2021		
AMC	18/03/2021	27/05/2021	05/08/2021	28/10/2021		
EICD	25/03/2021	03/06/2021	26/08/2021	04/11/2021		
LAERDAL	01/04/2021	10/06/2021	02/09/2021	11/11/2021		



First results of our dissemination activities

- Great page views... in just over a month!!
- The followers of our FB page are growing ... we are at 148 likes.
- Our posts reached 900 Facebook users.
- 138 users have clicked on our published articles!





SAFETY Project - official brochure





Simulation Approach For Education and Training in emergencY (SAFETY) is a three years EU Erasmus+ project (Key Action 2) aiming at assessing the gap between theoretical and practical knowledge in Emergency Medicine & Simulation sector. The project goal is to cooperate in the exchange of knowledge and good practices to realize a course of study in the fields of Emergency medicine and intensive care.

SAFETY project aims to renew the existing training offer and to overcome training gaps, making practitioners safer and ready to operate in real emergency conditions or collaborate with companies involved in the development of medical simulation tools.

General objectives

Build-up the Body of Knowledge of Higher Education in Emergency Medicine & Simulation (EM&S) for Clinical education and training and Simulation device;
Design a New Model and Best Practices on Higher Education in EM&S;
Disseminate Project findings to replicate Best Practices and innovate EM&S Master Programs throughout Europe.

Project Milestones

 Knowledge Needs and Gap Analyses of Higher Education in EM&S
 Body of Knowledge (BoK) in EM&S
 Courses and e-learning Modules renewed upon the BoK Guidelines
 Best Practices for renewing EM&S Master Programs

Target Groups

SAFETY will indeed focus on the needs analysis of different target groups,together with the adoption of advanced medical simulation techniques, using both high-fidelity manikins and virtual simulation techniques, to structure new courses and strengthen skills and modernization of European higher education systems. SAFETY will involve: • Students & Alumni in Emergency medicine & Simulation sector • Academic community

• European companies engaged in the medical simulation sector

Knowledge Alliances for higher education.

Nowadays, more and more new doctors are hired by companies developing **simulation tools**, both for training and development of devices.

To this light, the project will also contribute to achieve the objectives of the Knowledge Alliance by standardizing the curricula in order to widen the scope of job and entrepreneurial opportunities in the field of Medical device for training and simulation.

Cooperation for innovation and the exchange of good practices.

SAFETY is a training initiative of **10 partners** from 7 European countries (AT, DE, ES, IT, NO, PT, RO) that allows cooperating in the exchange of knowledge and good practices to realize a course of study in Emergency Medicine (EM) and intensive care.

Involving private companies and sectorial networks of Associate Partners, SAFETY will definitively propose a new curriculum fitting into a broader spectrum of job opportunities.



SAFETY Project - official brochure

Project Partners





ValueDe [infotech]

COMC BODY INTERACT"

The project is coordinated by the Department of Medical and Surgical Sciences, University of Foggia (Italy)

CONTACTS & FURTHER INFORMATION

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 SAFETY Project







SAFETY Project – 1st newsletter 2021

Let's move on to our SAFETY first newsletter!



SIMULATION APPROACH FOR EDUCATION AND TRAINING IN EMERGENCY



Next steps...

- Feedback on the newsletter
- Associated partners meeting
- Don't forget your articles deadlines!
- Subscribe to our newsletter and invite your peers to do so
- Share the SAFETY project to increase our visibility







simulation for medical practice

Thank you for your attention!

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