



**La simulation en santé
et la gestion des ressources de crise**
pour augmenter l'efficacité des équipes pluridisciplinaires
en formation initiale.

18PS0003 (2018-1-BE01-KA203-038568)

Période : 01/09/2018 au 31/08/2020

Programme Erasmus+ / Key Action 2 :
Coopération en matière d'innovation et d'échanges de bonnes pratiques
Partenariats stratégiques dans les domaines de l'éducation, de la formation
et de la jeunesse pour l'enseignement supérieur

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Erasmus+ Programme
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SimuCarePro-CRM

"Simulation in healthcare and crisis management to increase the efficiency of multidisciplinary teams in initial training"

01/09/2018 – 31/08/2020



Partners

- **HELMo-Paramédical – Promoter**
Coordinator: Laurence Peeters
Team: Mireille Appeltants, Yves Clerbois, Janine Henrard, Philippe Jamar
- **Liège - uLiège:** Department of Public Health Sciences of the School of Medicine of Liège – Interdisciplinary Medical Simulation Centre of Liège (SMILE)



Partners

- Coimbra – ESENFC (Coimbra Higher Nursing School)
- Paris – Ilumens: Simulation Laboratory of Paris Descartes University of Medicine
- Cluj-Napoca – UMF Cluj: Iuliu Hatieganu University of Medicine and Pharmacy

Partners

- **INFOREF:** expert in European project management and e-learning

Administrative and financial coordinator

Project Objectives

→ Creation of tools in simulation to work on non-technical skills (CRM) needed for work during crisis management in multidisciplinary teams in initial medical and paramedical training

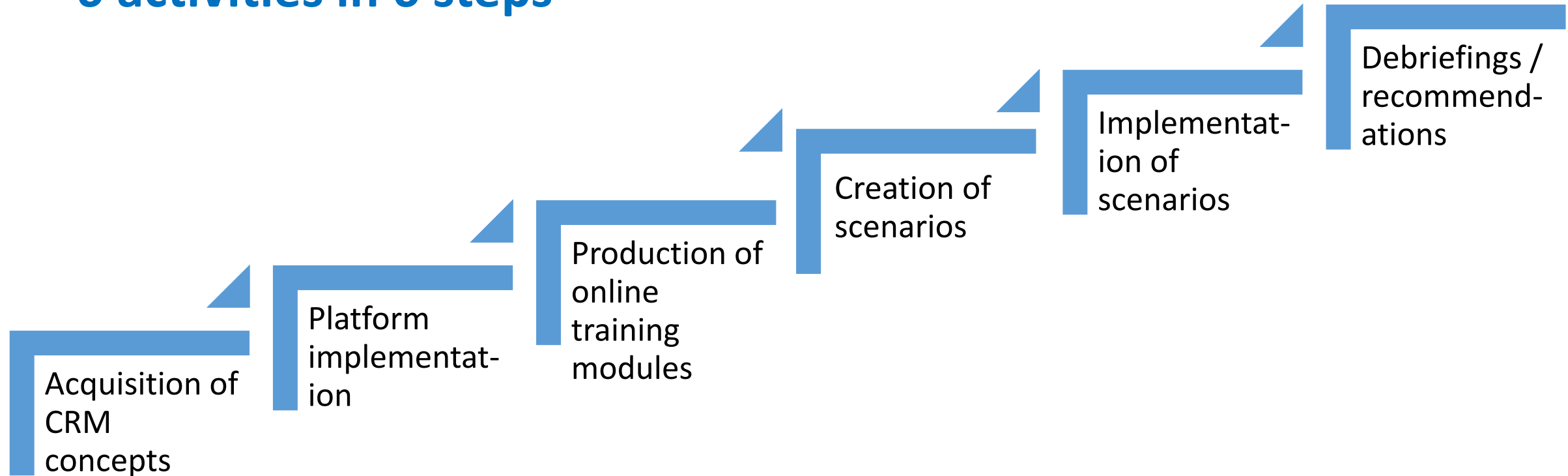
Project aims

→ Digital learning of CRM concepts using an e-learning platform before implementation of simulation scenarios by multidisciplinary teams

Target Groups

- Last year nursing training students
- Specialisation students: Intensive Care and Emergency Medicine – Paediatrics – Neonatology
- Last year midwifery students
- Medicine assistants

6 activities in 6 steps



01/09/2018 – 31/08/2020

Project Results

- Partnership between paramedical schools and universities: creating academic bridges based on the learning of technical and non-technical skills (+ clinical judgement)
- Simulation training with access to the digital platform for all simulation professionals

