

Editor of virtual simulators for healthcare training



Virtual patients



Procedural simulators



Serious games



Enhancing healthcare training through virtual simulation

Virtual simulation in healthcare refers to the use of digital technologies to reproduce clinical situations or environments, to teach diagnostic and therapeutic procedures and to allow a healthcare professional to practice procedures, clinical situations or decision making.

SimforHealth offers an **immersive**, **interactive** and **collaborative** approach to the training of health professionals, in line with the ethical concept:

"Never the first time with the patient"



A technological and medical DNA

Our medical, technological and pedagogical expertise has enabled us to train more than 40,000 healthcare professionals all over the world



Innovative solutions

Our R&D team, which is always monitoring advancement in new technologies, offers solutions that are both innovative and immersived



Recognized Experience

We have been supporting the healthcare sector for over 5 years

→ Our solutions

SimforHealth's solutions virtually recreate patient care environments using various methods and technologies: screen-based simulators & virtual/augmented reality simulators



OUR EXPERTISE IN SIMULATORS:

Consult and share simulators

Whether for initial or continuing training, healthcare professionals can consult **simulators** (serious games, procedural simulators, virtual patients) **created by healthcare training professionals** on the MedicActiV platform.

Creation of virtual patients

Create your own clinical cases with MedicActiV's authoring tool



www.medicactiv.com

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