

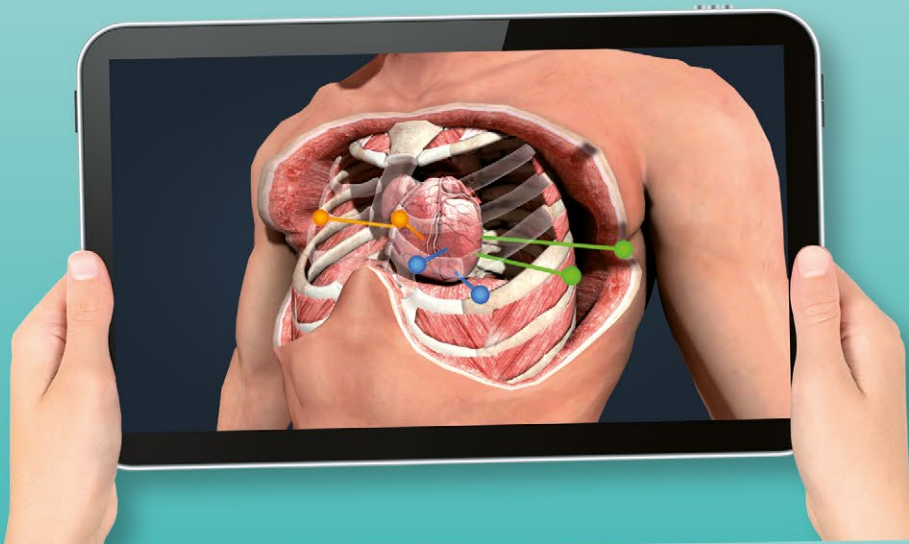
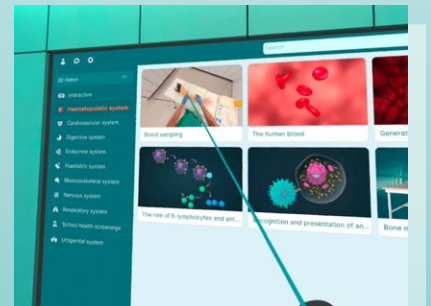
## Educational platform for **HEALTHCARE STUDIES** with VR support



Traditional methods make it difficult to acquire anatomical and physiological knowledge and learn nursing protocols and therapeutic processes. The learning process can be considered complete when students can put their knowledge into practice.

**Our uniform knowledge base, supported by digital technologies, offers a solution to these problems**

The roles and responsibilities of physiotherapists and nurses are presented using modern teaching methods and spectacular interactive content. The materials **based on anatomical and physiological knowledge are not organised according to subjects but organ systems.**



### **Prepare with state-of-the-art materials**

The interactive elements, three-dimensional scenes, and VR simulations are not only spectacular but also present the curriculum in an unprecedentedly detailed way, aiding the learning process.

# Study efficiently with state-of-the-art digital learning tools



**Digital lessons** - The system, based on anatomical and physiological knowledge, uses modern digital solutions to facilitate the education of healthcare professionals.



**3D scenes** - Modern digital solutions for illustration purposes; three-dimensional scenes and animations present each topic with unprecedented efficiency.



**Quizzes** - The built-in exercises and quizzes provide immediate feedback to users about the acquired knowledge.



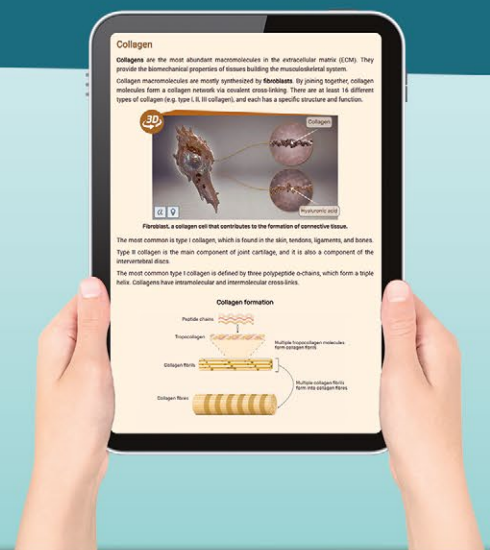
**Videos** - The system includes narrated and POV videos, which present nursing and physiotherapeutic procedures in a realistic way.



**VR simulations** - To safely practise the protocols of nursing procedures related to critically ill patients (ECG, catheterisation, nasogastric tube feeding, endotracheal intubation).

## Digital lessons

The missing link between printed textbooks and digital education. These are up-to-date learning materials that present each topic with additional digital content. The lessons' easy-to-follow structure and the numerous images make learning more entertaining. The lessons include many interactive items, such as 3D scenes and educational videos, as well as worksheets for practising and revision.



**The digital learning materials prove to be helpful in distance education and for individual preparation as well**



## Realistic VR simulations for learning nursing procedures

The learning process, supported by VR simulations and videos showing realistic situations, makes it possible to learn and safely practise crucial nursing procedures. These allow students to practise protocols and memorise the steps of various procedures and interventions.



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