

The Learning Bridge Newsletter n°2

Immersive Learning Comes to Life: 360° Videos Are Ready!

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360° Videos Completed!

The Learning Bridge project proudly announces the completion of its **360° educational videos**, designed to enhance **healthcare training** across Europe.

These immersive materials recreate **real-life emergency situations**, allowing students to practice **clinical procedures** and **first aid** in a safe and realistic environment.

Each video has been developed with a clear **pedagogical purpose**, combining **healthcare accuracy**, **emotional engagement**, and **digital innovation**.

The goal is simple but powerful: to make learning more **practical**, **engaging**, and **accessible** for all VET students in the healthcare sector.



A Collaborative European Effort

Institut Cal·lípolis (Spain)

Led the design and coordination of the 360° videos, defining the **educational framework, healthcare protocols, and learning objectives**. The team supervised filming and editing to ensure pedagogical coherence and realism.

Campus FLX (Belgium)

Contributed its expertise in **immersive audiovisual production**, supporting the filming process, validating locations, and testing accessibility through VR headsets.

Klaipėda State University of Applied Sciences (Lithuania)

Ensured **scientific accuracy** and **methodological rigor**, reviewing scripts and verifying the correct representation of healthcare procedures.



NorthStone NV – OneBonsai (Belgium)

Provided **technical consultancy** for 360° video production, optimizing image quality, editing, and platform compatibility.

Together, these efforts have produced **open-access training materials** that can be easily integrated into healthcare education across Europe.

Open Access for All

All nine 360° videos are now **freely available** through the project's digital repository and can be accessed using a simple **VR setup** or directly via **web browsers**.

Educators can incorporate them into **lessons, workshops, and simulation sessions**, providing learners with hands-on practice in virtual yet realistic environments.

[Access the videos here: www.thelearningbridge.eu](http://www.thelearningbridge.eu)

Next Steps

The consortium now moves forward to the creation of **full Virtual Reality scenarios** — three immersive environments that will allow students to experience **real-time decision-making** in situations such as **hyperventilation, stroke, and heart attack**.

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