

5 ways VR can enhance your nursing program

HARNESSING THE POWER OF IMMERSIVE LEARNING FOR HEALTHCARE EDUCATION



1. Advance Clinical Reasoning & Decision-Making

Immersive learning enables students to practice critical nursing skills and sharpen decision-making skills, without any risk to patient safety. With Embodied Labs' training, nursing students experience realistic clinical scenarios and step into the shoes of those they care for.

Our executive leadership team also includes a licensed clinician with extensive experience as a nurse and clinical educator. Her insights guide our company strategy, enabling us to develop clinically relevant courses that address the needs of a struggling health system.



2. Integrate Seamlessly with Your Curriculum

Our VR and web-based immersive learning solutions are designed to complement your existing curriculum, and support learning remotely or in-person. It blends seamlessly with classroom instruction and clinical practice by reinforcing key competencies and offering additional hands-on experience in a virtual environment.



In 15 minutes, the Vision & Hearing Loss lab has given my students more lived knowledge about what patients go through than anything I could teach in the classroom.

~Dr. Marilyn Gugliucci, UNE Osteopathic School of Medicine

91%

of students reported being more clinically prepared using our platform

69%

of students were more equipped with solutions to manage or prevent incidents or errors

75%

of students were better prepared to identify & prevent difficult care scenarios

71%

Increase in student confidence to provide care for individuals with dementia





3. Enhance Empathy & Improve Care Outcomes

Nursing isn't just about clinical skills; it's also about emotional intelligence and compassion. Embodied Labs allows nursing students to step into the shoes of patients with a variety of conditions, from dementia to visual or auditory impairments. This deep immersion fosters empathy and understanding, helping students connect more meaningfully with future patients. The result? Better patient satisfaction and improved care outcomes.



Instead of reading about a case study of a patient with progressive Alzheimer's, they became the patient with progressive Alzheimer's. In the future, students working in a clinical setting will...see that patient as a complex person instead of a clinical diagnosis alone.

Jenna Sadue, Head of Teaching & Learning Technologies, Nazareth College



4. Boost Student Engagement & Measure Outcomes

Research shows that interactive, hands-on learning is far more effective than traditional lectures or textbooks alone. With Embodied Labs, you transform passive learning into an active, memorable experience that resonates with students. We also help you tracking student progress and measure outcomes.

4X

Higher rate of learning retention vs. traditional training methods

90%

say Embodied Labs is more helpful than other trainings. **95%**

Reported a better understanding of LGBTQ care



5. Scalable Educational Solutions

Embodied Labs is a scalable solution that allows you to rightsize immersive learning to your program and curriculum needs. We also offer web-based access to all labs, which unlocks both in-person and remote learning, and improves accessibility.

Immersive Training Labs Based on Real Care Scenarios

Available in both Virtual Reality (VR) and via web browser.

- · Alzheimers' Disease
- Dementia & Parkinsons Disease
- · Vision & Hearing Loss
- End-Of-Life
 Conversations
- Trans Health and LGBTQ Health
- Elder Safety & Well-Being
- Effects of Social Isolation