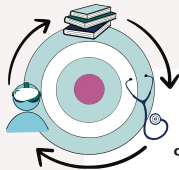


Impact of Virtual Reality in CNA Training



VR excels at supporting the learning ecosystem. **Blended learning models** are more adaptable, cost-efficient, and effective.

Blended learning models evolve traditional hands-on learning with engaging experiences, objective feedback, and rapid progression.



VR affords a greater ability to provide hands-on experiences, free of prohibitive material costs or a reliance on jobsite availability.

Facilitate more skills lab activities with less equipment, lab prep, and costs.





Example Cost Savings

Mannequins

4. Soap & Sanitizers

\$1,700+

Long-Term Care Beds \$1,000+

Gloves & PPE

\$500+

\$200+

Total Savings

\$3,400+

estimated per class









40% More Likely to Discuss Ways to Improve



Equal Physiological Engagement



20% More Time for **Hands-On Practice**

