

Increase the effectiveness and lower the cost of teaching CNA care skills traditionally done in a laboratory setting

# Features

- · Content aligns with patient care skills in all 50 states
- · Students imitate daily tasks to provide care and practice clinical skills
- · Skills sequenced in scenario based modules
- · Teach collaboration in an immersive virtual environment
- Instantaneous feedback and scoring as part of the virtual experience
- Monitor student progress remotely with Performance Portal

## **Benefits**

#### **Empower Instructors**

- Teach patient care in a zero-risk environment
- Create blended learning opportunities
- Develop procedural competence in students
- Simplify evaluation and progress measures

#### Improve Learning Efficacy

- · Incorporate active micro-learning opportunities
- · Develop competency through completed and repeated modules
- · Build skills confidence with motor memory

### **Create Equitable Learning Opportunities**

- · Use data and reporting to ensure equity
- · Adapt with real-time reports on student skills and success
- Facilitate individual learning opportunities
- Support education program accessibility for in-person and distance learning

### Reduce the cost of skills training. Some examples are:

- Lab setup (e.g. hospital beds, manikins): \$30,000+
- Disposable training materials/supplies: \$1,000+
- Free up instructor time for skills prep/clean-up: \$10,800+

## Package

- Classroom Set (10 units)
  - Unit: (1) headset with pre-installed software
  - 2-year software license
  - Updates included within license period
- Optional Add-on Sets (5 units)
  - (purchased in addition to a Classroom Set)
  - 2-year software license
  - Updates included within license period

# **Tech & Accessibility**

- 2 years of dedicated tech and user support
- Requires an internet connection
- · Supported languages include English and Spanish





REPRESENTED BY: Allegheny Educational Systems, Inc. 320 East 3rd Avenue Tarentum, PA 15084 Phone: 800-232-7600 www.alleghenyedusys.com









