

GIVE YOUR LEARNERS THE ADVANTAGE OF VIRTUAL SIMULATION EDUCATION

Our unique suite of virtual simulations provides a perfect blend of insight on leadership, communication, patient management, and delegation. Sentinel U[®] is a leading provider of healthcare simulations and learning innovations for nursing students and healthcare professionals. Virtual simulations help streamline and enhance your curriculum, where critical thinking and nursing care scenarios for multiple modalities can be practiced repeatedly before learners venture into real-world settings. Sentinel U[®] virtual simulations develop your learners' skills and understanding, fostering better patient outcomes.

Our products align with QSEN Quality and Safety Competencies, The Essentials: Core Competencies for Professional Nursing Education, NLN Core Competencies, and Quad Council Core Competencies.



WITH SENTINEL U[®], YOUR LEARNERS CAN:



Sharpen clinical reasoning, decision-making skills, and critical thinking competency



Boost confidence and learning outcomes



Practice community health and population health in a risk-free environment



Access virtual simulations on-demand anywhere and anytime



Get real-time feedback with rationales



Engage in realistic patient encounters across healthcare settings



Earn clinical hours

JOIN OUR 200+ CLIENTS RESULTING IN MORE THAN 130,000 LEARNER EXPERIENCES.

Discuss the Possibilities Today:

CALL 800.749.2427 EMAIL solutions@SentinelU.com VISIT [SentinelU.com](https://www.SentinelU.com)



EXPLORE OUR VIRTUAL NURSING SIMULATIONS

Sentinel City[®] v.5, Sentinel Town[®], and Sentinel City[®] Canada*

When learners immerse themselves in our Sentinel City[®] v.5, Sentinel Town[®], and Sentinel City[®] Canada* virtual simulations, they will master assessment and intervention planning that will impact their communities. Featuring immersive, realistic urban and rural virtual environments, each simulation is filled with a population of diverse citizens and key informants.

*for Canadian nursing schools/programs

Nursing Quality Indicators[®]

In our Nursing Quality Indicators[®] virtual simulation, learners will practice clinical judgment and decision-making skills that will impact the quality and safety of a healthcare organization. As learners evaluate ten patients, they will immediately see how their care decisions affect structure, outcome, process, and cost.

Interprofessional Teams[®]

In this simulation, the learner will select five interprofessional team members, based on their scope of practice, to further manage and evaluate a patient. The learner will observe the group collaboration process, recognize challenges and barriers within the team, and guide the conversation by making decisions that result in positive impacts on the team and ultimately patient-centered care.

Telehealth[™]

The Telehealth[™] series helps prepare nurses with hands-on virtual experience in how to care for medical-surgical, maternal / OB, pediatric and mental / behavioral health patients remotely using electronic data and telecommunications technology.

Family Support and Home Assessments[®]

In this simulation, learners have the opportunity to practice psychosocial assessment and charting techniques before venturing into potentially risky environments. Learners immerse themselves in a virtual home environment where they practice interview skills, identify potential environmental, health and safety hazards, and build a care plan that they can support and rationalize.

Patient Management and Delegation[®]

The Patient Management and Delegation[®] simulation has learners step into the role of a charge nurse and practice their clinical judgment and decision-making skills related to setting acuties, scheduling, delegating and prioritizing patient care for over 50 virtual patients.

Prioritization of Care[®]

The Prioritization of Care[®] Hospital, Clinic and Specialty Series nursing scenarios help students build decision-making confidence by practicing clinical judgment skills and working through progressively more difficult intervention selection and prioritization assignments. Simulations are available for a variety of settings and specialties, including geriatric care.

Request a Demo Today:

CALL 800.749.2427 EMAIL solutions@SentinelU.com VISIT SentinelU.com