The VHA Simulation Learning, Evaluation, Assessment, and Research Network (SimLEARN) National Simulation Center (NSC) is a high-technology, immersive environment that provides a platform to test or evaluate clinical curriculum, innovative technologies, equipment, and processes in a clinical setting prior to implementation into VA medical facilities.

NSC serves as the operational hub for SimLEARN’s portfolios and national programs: Resuscitation Education Innovation (REdI), SimLEARN Outreach Network (SON), Emerging Health Technology Integration (EHTI), and Training Ops. The facility also serves as the development center for the SimLEARN Innovation Cells for Education (SLICE) and SimLEARN Virtual Academy (SVA).
The National Simulation Center is the premier location for immersive real-time simulations such as clinical room designs, equipment evaluation, and education product development to affect VA processes and improve Veteran care. SimLEARN offers collaborative spaces to validate emerging technologies, evaluate administrative or clinical projects in a hospital setting as well as training for VHA staff.

**Classrooms/Multipurpose Training**
- 5 Debriefing Rooms
- 1 Task Training Classroom
- 4 Multipurpose Rooms

**Procedural Simulation Sets**
- Prep/Induction/PACU Station
- 1 Trauma Room
- 1 Triage Room
- 1 Operating Room

**Innovation Space**
- 1,254 sq ft customizable space
- Full mock-up of clinical rooms

**Clinical Simulation Sets**
- 6 Primary Care Exam Rooms
- 3 Specialty Care Exam Rooms

**Patient Unit Simulation Sets**
- 2 ICU & Med/Surg Patient Rooms
- 1 ICU, Med/Surg, CLC, Bariatric Patient Room
- 1 Ambulance and Elevator

LEARN MORE AT www.simlearn.va.gov