

Collaborative Institutions:

University of Nevada Las Vegas – School of Nursing

(Dean Carolyn B. Yucha, RN PhD FAAN)

Nevada State College – School of Nursing

(Dean Neal Rosenberg)

University of Nevada – School of Medicine

(Associate Dean Miriam Bar-on, MD)

Key Information:

- **Initial Funding:** State: \$15.75 Million, Federal: \$2 Million
- **Annual Operation Costs Shared @:** UNLV: 35% NSC: 35% UNSOM: 30%

31,500 Square Feet:

- 5 High-Fidelity Simulation Labs & 4 Debriefing Rooms with Networked A/V Systems (Including: ICU/Med Surg, Labor and Delivery, Emergency Department, and Pediatrics Rooms)
- 3 Clinical Labs including 12 Bed Ward
- 12 Standardized Patient Rooms w/ A/V Systems
- 4 Classrooms including 80 person lecture hall
- 1 FLS Certified Surgery Skills Hall
- 9 Staff & Faculty Offices

8 FTE Center Staff:

- Director of Operations and Finance
 - Jackie.Kinsey@UNLV.edu
 - 702-774-2151
- Director of Education
 - Jessica.Doolen@UNLV.edu
 - 702-774-2106
- Admin. Assistant III
 - Marie.Padilla@UNLV.edu
 - 702-774-2150
- IT Systems Administrator
 - Brandon.Stone@UNLV.edu
 - 702-774-2120
- Simulation Program Coordinator
 - Rowena.Saba@UNLV.edu
 - 702-774-2123
- Simulation and Skills Technician
 - Richard.Dantes@UNLV.edu
 - 702-774-2153
- Simulation and Skills Technician
 - Gamini.Samarawickrama@UNLV.edu
 - 702-774-2154
- Standardized Patient Coordinator
 - Gigi.Guizado@UNLV.edu
 - 702-774-2103

1 UNSOM Staff (on site):

- Surgical Simulation & Skills Coordinator
 - AMohsin@medicine.nevada.edu
 - 702-774-2131

Mission Statement:

- "The CSC-LV is committed to delivering the highest quality education for healthcare students and professionals by providing access to state-of-the-art instructional technology and curriculum design within a collaborative and interdisciplinary framework."

General Center Equipment:

- ***KB Port A/V Management Systems:***
 - *ETC* is a comprehensive device for capturing, debriefing, and assessing multiple types of simulation encounters
 - *Workflow Server* is server software that networks SimCapture devices to create a powerful and centralized center management solution
 - 16 TB Database array for debriefing
 - *ECC* is designed for large scale testing, assessment and digital video capture of Standardized Patient encounters.
 - 24 HD Cameras capturing 12 Standardized Patient Rooms
 - 3 Faculty Control/Monitor Stations
- ***State-of-the-art High Fidelity Human Patient Simulator Manikins:***
 - Laerdal:
 - 3 SimMan 3Gs, 1 SimBaby, & 1 SimJunior
 - Gaumard:
 - 1 Adult HAL, 2 Pediatric HALs, & 1 New Born HAL
 - 1 Noelle S2200 - Victoria Birthing Model
- Center Wide Wifi Network
- 57 Desktops & 60 Laptops
- 7 HD Projectors, 14 Plasma Screens, & 4 - 70" All-In-One Flat Screens
- 2 Video Teleconferencing equipped classrooms

Surgery Center Equipment:

- FLS/FES Nationally Certified Test Center
- Full Laparoscopic towers
- Full array of Laparoscopic instruments
- 2 Symbionix LapMentor + GIMentor
- DaVinci Xi Console + Simulator Pack
- Olympus CV190 Endoscopy Towers

Clinical Simulation Center of Las Vegas Floor Map

