Benefits of SimLab L1:

Student Benefits:
- Improves team performance
- Uses real-life scenarios
- Provides a safe, hands-on environment
- Improves clinical learning experiences
- Improves critical thinking skills
- Enhances employee self-confidence

Patient Benefits:
- Improves patient care outcomes
- Reduces medical errors/liabilities

Program Benefits:
- Delivers training directly, eliminating travel expenses and scheduling conflicts
- Provides much-needed training on low-frequency/high-risk scenarios
- Provides for total customization
- Ensures privacy and confidentiality

Your customized SimLab L1 experience:

We will work with you to assess your needs, determine your specific training objectives, and develop a customized training plan utilizing simulation scenarios that target your desired learning outcomes.

Our Ridgewater SimLab L1 team will arrive at your desired location to deliver the training to your staff/employees, taking care to duplicate reality as closely as possible. Upon completion of the hands-on training session, participants and instructors will review what took place in order to continue the learning process and ensure that all objectives have been met.

Ridgewater offers training in:
- Advanced Cardiac Life Support (ACLS)
- Advanced Cardiac Life Support for Experienced Providers (ACLS-EP)
- Code Blue Team Leadership Training (CBTL)
- Critical Care Paramedic
- First Responder/Emergency Medical Technician/Paramedic Refreshers
- Neonate Resuscitation Program (NRP)
- Pediatric Advanced Life Support (PALS)
- Customized Simulation

Ridgewater can also customize training scenarios to meet your unique needs.

SimLab L1 facilitates a tremendous opportunity for healthcare providers to apply the Continuous Improvement in Healthcare methodology.
- Participants can earn their CEU’s, POST credits, contact hours, and CME’s
- ACLS, PALS, and CPR training follows American Heart Association guidelines.

Contact Information
320-222-6068 or 320-234-8532
Ridgewater College Business Development Center
980 2nd Ave. SE
Hutchinson, MN 55350
www.ridgewater.edu/customized
Click on Mobile Simulation

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We’re saving lives

SimLab L1 is one of the most advanced mobile healthcare simulation training vehicles in the nation. It delivers state-of-the-art medical and simulation technology to students, healthcare providers, emergency personnel and community volunteers in need of critical training that can shorten response times, improve team efficiency and enhance patient care. It is training that will save lives.

We’re Level 1

SimLab L1 has been strategically named with an L1 to signify its potential to train for a full range of situations, including the most demanding medical crises. While a Level 1 trauma center is understood to provide the highest level of emergency care to acute patients, our SimLab L1 can provide the highest level of simulated medical training to healthcare professionals.

We’re simulating real life

SimLab L1 uses real-life scenarios where teams practice coordinated responses to maximize successful patient outcomes. Situation allows participants to practice both routine and infrequent healthcare situations in a safe non-threatening environment. The situations come to life with the help of the SimLab L1 ‘next-generation’ patient simulator technology.

During simulation, participants are able to examine their skills and critique their own actions. Research has indicated that participants of simulation-based training not only retain their knowledge longer, but decrease performance anxiety and increase self-confidence in psychomotor skills and critical thinking abilities.

We’re state-of-the-art

SimLab L1 is equipped with high-tech, high-fidelity ‘patients’.

Noelle® is a full-sized articulating female birthing simulator from Gaumard Scientific. She has an articulating birthing baby named Baby Hal® and a full-sized indubitable and cyanotic newborn. These simulators allow participants to care for mother and baby before and after delivery.

SimMan® 3G is a wireless, state-of-the-art adult patient simulator from Laerdal Medical. He encompasses video debriefing, patient monitoring, patient scenarios and an advanced video system.

Utilizing cutting-edge simulators allows us to be portable and flexible.