Team effectiveness is one of the most important keys to achieving the best patient care, especially in high risk, low incidence situations. How to practice that teamwork in a realistic environment has always been a challenge. Until now.

Our human patient simulators actually respond accurately to the care being given, allowing for a realistic situation. A patient monitor provides concise clinical feedback of physiological parameters. After your staff completes hands-on training as a team, they debrief with our instructors about their experience.

Many patient scenarios are already created, but our instructors will customize the situations to your specific needs. We can come to your hospital, clinic, or worksite with our simulators so your staff will be in an environment they are comfortable with, making the training that much more effective.

In order to improve quality of care and reduce errors, consider our simulators for these or other training uses:
- Difficult airway management
- STEMI procedure efficiency
- Recertification in ACLS and PALS
- High-risk birthing situations
- Emergency situations
- Neonatal high-risk situations
- Critical thinking/decision making scenarios
- New employee orientation/skills check-off

“Cardiac pulmonary resuscitation and components of Advanced Cardiac Life Support were integrated into the Sim Man experience. Rural respiratory therapists were able to practice and demonstrate skills they already had, to develop new skills and to work as a team to provide the highest level of critical care. Emphasis was placed on patient assessment skills to determine if procedures had an effect and what to do if they didn’t. Therapists were able to feel the stress of the real emergency situation.”

Rural Wisconsin Hospital Cooperative Feedback - Critical Care Review course