Resuscitation Education and Innovation (REdI) within the VHA Simulation Learning Education and Research Network (SimLEARN) is aligned with the Office of Healthcare Innovation and Learning (OHIL) under the Office of Discovery, Education and Affiliate Networks (DEAN) and serves as the VHA national program that provides enterprise wide oversight and support of a robust resuscitation portfolio.

The REdI program, in its commitment to VHA’s journey as a high reliability and learning organization, strives to provide employees with the right tools, processes, and technologies to respond during a medical emergency. REdI provides a portfolio of resuscitation training to include a system-wide innovative digital platform for low dose, high frequency resuscitation training and a national REdI Mock Code Training Program (RMC) that provides local VHA Medical Facilities a standardized, turnkey solution to building a robust mock code training program, as well as consultative Resuscitation Simulation System Testing.

Learn more at www.simlearn.va.gov
Providing Life-Saving Skills through Hands-On, Innovative Training Solutions

REdI National Training Center
REdI is an approved National Training Center with the American Heart Association (AHA) through an affiliation agreement. REdI is a VHA national program that standardizes, documents, tracks and monitors the provisions of Advanced Cardiac Life Support (ACLS), Basic Life Support (BLS) and Pediatric Advanced Life Support (PALS) training throughout VHA. High quality cardiopulmonary resuscitation has a direct impact on outcomes. The paradigm shift to drive resuscitation quality improvement through validated education that provides deliberate practice of critical skills will save more lives. REdI facilitates local and regional life-saving training support for medical center clinical and non-clinical employee field training.

REdI Mock Code Training Program
REdI developed a mock code training program in support of the National VHA Directive 1177, Cardiopulmonary Resuscitation. The RMC training program provides a national standardized approach to robust mock code training and implementation across VHA that will positively impact Veteran outcomes from cardiac arrest. The RMC training program bridges the gap between technology-based learning and clinical performance as well as identifying solutions to equip facilities with the tools and resources needed to improve Veteran outcomes as a result of on-going training. The data collected from the RMC training program will be used to improve future training within the VHA health care system and to impact patient survival nationally.

Resuscitation Simulation System Testing
REdI, in collaboration with local facilities, provides Resuscitation Simulation System Testing, which is a simulation-based strategy to identify and mitigate potential hazards related to the medical emergency response care process. By using simulation, we allow the interdisciplinary healthcare team to function in an environment that is as close as possible to an actual clinical situation. These events provide real-time patient scenarios without placing our patients at risk.

To learn more, visit www.simlearn.va.gov or email VHASimLEARNAskREdI@va.gov