

Resuscitation Quality Improvement® (RQI®) 2025

The Resuscitation Quality Improvement program is a simulation-based, mastery learning program that uses low-dose, high-frequency quarterly learning and skill sessions to achieve and verify competence in lifesaving, high-quality CPR, and to enhance skills confidence and retention. In clinical studies, RQI has been proven to improve the delivery of clinical CPR quality in sudden cardiac arrest events.

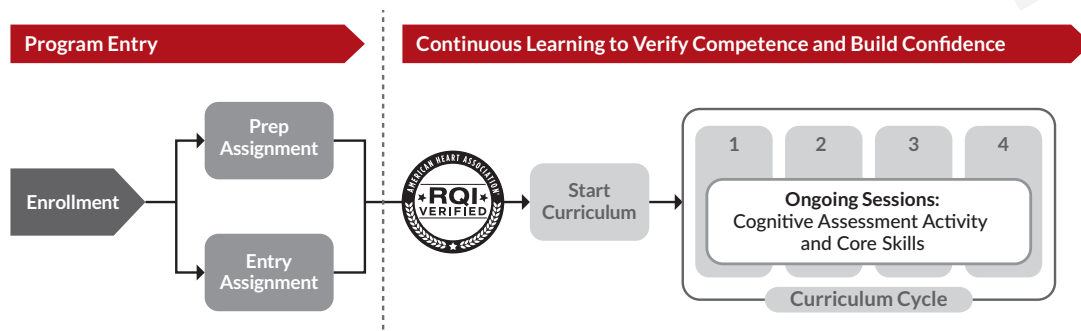


Transforming Resuscitation for Life Verified Competence – Resuscitation Quality Improvement (RQI) 2025

Incorporating the RQI curriculum early in the academic journey empowers learners to be confident and competent to perform high-quality CPR. RQI's evidence-based, True Adaptive™ Learning program integrates well within nursing and allied health curriculums, fostering clinical decision making aptitude, skills proficiency, and self-efficacy. RQI competence supports the transition to practice and prepares students for improved patient outcomes and lifelong career success.

- **Verified Competence** – True Adaptive Learning responds to the needs of each student. Baseline clinical skills are evaluated upfront, assessments and learnings are tailored to the needs of the individual. Detailed clinical skills coaching and refinement and comprehensive analytics optimize student's learning comprehension.
- **Mastery Learning Design** – enhanced audio and visual coaching with real-time feedback to support continuous improvement.
- **Analytics** – measure compliance and competence at individual and group levels.
- **Curriculum Integration** – capable of integrating with Nursing and Allied Health program and within the existing LMS.
- **RQI eCredential** – verifies the learner has demonstrated competence in high-quality resuscitation skills after each session.

RQI Learner Journey



RQI 2025 Transforming Resuscitation for Life

The Utstein Formula for Survival is widely recognized as a method of predicting survival from sudden cardiac arrest. RQI supports each element of the Utstein Formula for Survival with the goal of increasing survival with high-quality, verified CPR competence.

UTSTEIN Formula for Survival



X



X



= SURVIVAL

Medical Science

Grounded in and simultaneously updated with the American Heart Association's Guidelines and evidence-based science

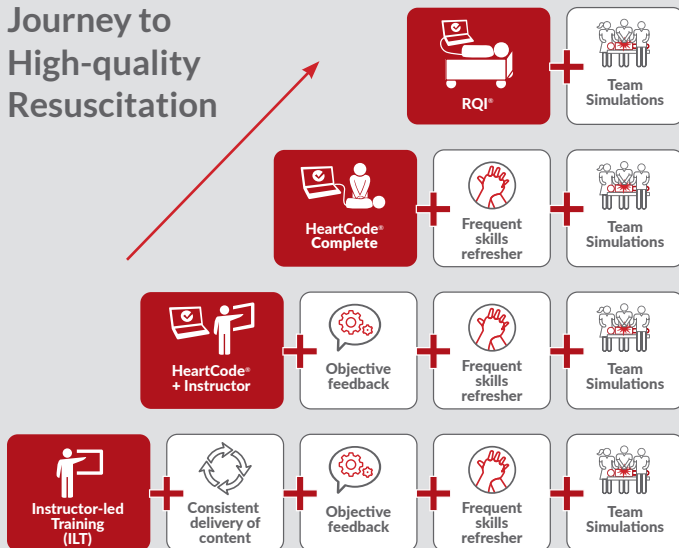
Educational Efficiency

- Mastery Learning**
- Low-dose, High-frequency
 - Contextual Learning
 - Debriefing & Feedback

Local Implementation

- RQI Analytics
- Rapid Dispatch
- On-going personalized support from our Customer Success Team

Journey to High-quality Resuscitation



Quality

RQI captures participant's cognitive and skills performance data. Our comprehensive analytics examine and present aggregate results in an intuitive, easy-to-view format. RQI Analytics are designed to help you gain valuable insight on trends and areas for improvement. It is also a valuable data set for use by graduate students designing academic studies.

Innovation

Powerful, Unique Education Technology – Personalized to Each Learner

True Adaptive™ Learning powered by Area9 Lyceum – The RQI Prep courses adjust in real-time to tailor and customize each learning experience to the individual student.

Responsive Design – Mobile and Tablet Support

Contextual Content, designed for systems of care and for non-clinical staff working in healthcare environments

All eLearning is Accessible – WCAG 2.1 AA compliant

Courses Available in Multiple Languages

For additional program information, visit RQIPartners.com/NLN

For information on the science supporting RQI, visit LearningRQI.com

