



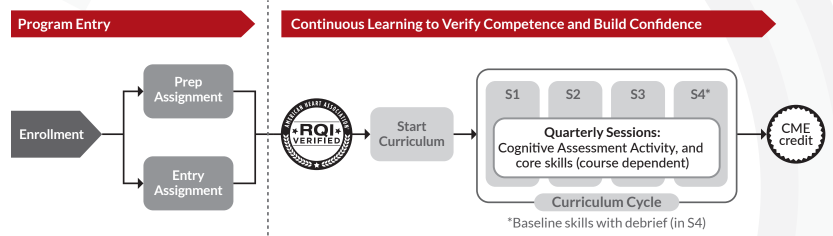


RQI[®] 2025

MASTERY CPR LEARNING CURRICULA

Meeting the American Heart Association® recommendation for high-quality CPR: Low-dose, high-frequency mastery CPR learning & verified competence

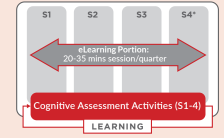
A Learner's Journey

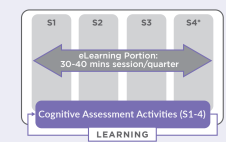


RQI HEALTHCARE PROVIDER RQI HEALTHCARE ALS RQI HEALTHCARE PALS Personnel directly involved in patient care, such Personnel who either direct or participate in Personnel who respond to infant and children as nurses, physicians, respiratory therapists, and emergencies such as emergency response, adult emergencies, such as emergency response, **LEARNER** radiologic technicians emergency medicine, intensive care and critical emergency medicine, intensive care and critical care units care units Verifies competence in high-quality CPR skills Verifies competence in advanced life support Verifies competence in pediatric advanced life **OBJECTIVE** skills for adult patients and basic life support support skills for children and infant patients PREP Assignment (70-80 mins) PREP Assignment (50-60 mins) PREP Assignment (75-85 mins) eLearning eLearning eLearning **DIAGNOSTIC ENTRY** • Simulation Station Skills Based on a learner's foundation of • Baseline Skills Check Entry Assignment (15-25 mins) Entry Assignment (15-25 mins) knowledge, the RQI Administrator --- or - ALS Entry Exam PALS Entry Exam will assign either PREP, needs a Entry Assignment (15-25 mins) foundation, or an ENTRY assignment. • Simulation Station Skills • Provider Entry Exam Adult Cardiac Arrest Algorithm Adult Cardiac Arrest Algorithm • Mgmt of Respiratory Emergencies • Pediatric Cardiac Arrest Algorithm for • Adult Post Cardiac Arrest Algorithm • Intervention of Respiratory Emergencies 1-Rescuer Acute Coronary Syndromes Algorithm • Mgmt of Shock Emergencies **eLEARNING** Team Dynamics • Bradycardia Algorithm • Septic Shock Algorithm • Pediatric Cardiac Arrest Algorithm for 2 or • Tachycardia Algorithm • Bradycardia Algorithm **Cognitive Assessment Activities** More Rescuers Stroke Algorithm • Tachycardia Algorithm Megacode Respiratory Arrest • Adult Child Compressions ALS - Core skills completed in Provider PALS - Core skills completed in Provider • Adult/Child Ventilations program. program. SIMULATION STATION • Infant Compressions Infant Ventilations • Yearly Baseline Skills Check

LOW-DOSE, HIGH-FREQUENCY QUARTERLY SESSIONS







RQI RESPONDER

HANDS-ONLY CPR

LEARNER: Hospital employees who are not directly involved in patient care

Verify Competence Credentials every six months



RQI eCREDENTIAL ONGOING COURSE COMPLETION CREDENTIALS









CE/CME CREDITS

Claimed at the completion of all four quarters

Learners who would receive continuing education: EMS, Nurse Practitioners, Nurses, Pharmacists, Physician Assistants, Physicians, Respiratory Therapists.

All course content is refreshed as AHA updates science and education.

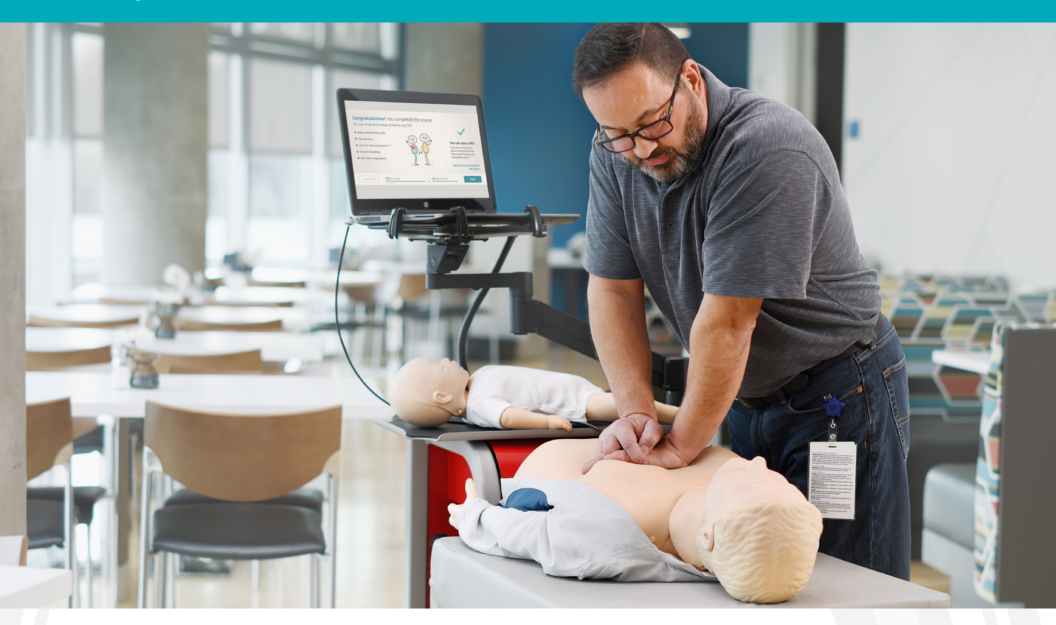






RQI® Responder

Educating All Staff In CPR Competence



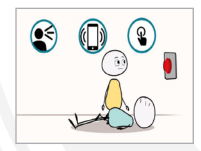
Empowering the Learner to Take Action During an Emergency

Hospital employees who are not directly involved in patient care—groundskeepers, cafeteria staff, housekeeping, security, maintenance, counselors, administrative staff and HR/finance.

Learner Requirements

- Background knowledge and/or training of CPR is NOT required for this program
- 2-minute introduction video on RQI and how to use the simulation station

It's All in the Hands—Hands-Only CPR



Online Portion—Rescuer Steps

Learners will understand what rescue steps need to be performed to assess a victim. These skills are **knowledgebased** in this program.

- Scene safety
- Tap & shout
- Shout for help and activate the emergency response
- Check for breathing



Simulation Station—Adult Chest Compressions

Learners will understand how to perform chest compression on an adult. These skills are **performance-based** in this program.

- Compression depth
- Compression rate
- Hand placement
- Release (chest recoil)

Verify Competence Credentials Every Six Months

