Part 8: Education, Implementation, and Teams
2015 International Consensus on Cardiopulmonary Resuscitation and Emergency Cardiovascular Care Science With Treatment Recommendations

Farhan Bhanji, Co-Chair*; Judith C. Finn, Co-Chair*; Andrew Lockey; Koenraad Monsieurs; Robert Frengley; Taku Iwami; Eddy Lang; Matthew Huei-Ming Ma; Mary E. Mancini; Mary Ann McNeil; Robert Greif; John E. Billi; Vinay M. Nadkarni; Blair Bigham; on behalf of the Education, Implementation, and Teams Chapter Collaborators

Introduction
Current evidence demonstrates considerable variability in cardiac arrest survival in and out of hospital and, therefore, substantial opportunity to save many more lives.1–3 The Formula for Survival© postulates that optimal survival from cardiac arrest requires high-quality science, education of lay providers and healthcare professionals, and a well-functioning Chain of Survival© (implementation).

The Education, Implementation, and Teams (EIT) Task Force of the International Liaison Committee on Resuscitation (ILCOR) set out to define the key PICO (population, intervention, comparator, outcome) questions related to resuscitation education (including teamwork skills) and systems-level implementation that would be reviewed by 2015. The selection of questions was supported through the use of an online anonymous task force member–only voting process where the results were considered in the ultimate consensus decisions of the task force. Topics from the 2010 evidence review process were scrutinized for relevance, the potential to improve outcomes, and the likelihood of new evidence being published since 2010. Finally, PICO questions for which the Grading of Recommendations, Assessment, Development, and Evaluation (GRADE) process was not as well developed at the time of PICO selection were deferred until at least after the 2015 cycle. We planned to reduce the total number of PICO questions reviewed to provide more in-depth and evidence-based reviews of the included questions. New topics were determined on the basis of the evolving literature and changes in resuscitation practice. Input on the selection of PICO questions was sought from the general public through the ILCOR website and from ILCOR member resuscitation councils through their council chairs and individual task force members.

The GRADE Process
The EIT Task Force performed detailed systematic reviews based on the recommendations of the Institute of Medicine of the National Academies6 and using the methodological approach proposed by the GRADE Working Group.7 After identification and prioritization of the questions to be addressed (using the PICO format),8 with the assistance of information specialists, a detailed search for relevant articles was performed in each of 3 online databases (PubMed, Embase, and the Cochrane Library).

By using detailed inclusion and exclusion criteria, articles were screened for further evaluation. The reviewers for each question created a reconciled risk of bias assessment for each of the included studies, using state-of-the-art tools: Cochrane for randomized controlled trials (RCTs),9 Quality Assessment of Diagnostic Accuracy Studies (QUADAS)-2 for studies of diagnostic accuracy,10 and GRADE for observational studies that inform both therapy and prognosis questions.11

GRADE Evidence Profile tables12 were then created to facilitate an evaluation of the evidence in support of each of the critical and important outcomes. The quality of the evidence (or confidence in the estimate of the effect) was categorized as high, moderate, low, or very low,13 based on the study methodologies and the 5 core GRADE domains of risk of bias, inconsistency, indirectness, imprecision, and other considerations (including publication bias).14

These evidence profile tables were then used to create a written summary of evidence for each outcome (the Consensus on Science statements). Whenever possible, consensus-based treatment recommendations were then created. These recommendations (designated as strong or weak) were accompanied by an overall assessment of the evidence and a statement from the task force about the values and preferences that underlie the recommendations.


*Co-chairs and equal first co-authors.

This article has been co-published in Resuscitation. Published by Elsevier Ireland Ltd. All rights reserved. (Circulation. 2015;132[suppl 1]:S242–S268. DOI: 10.1161/CIR.0000000000000277.)

© 2015 American Heart Association, Inc., European Resuscitation Council, and International Liaison Committee on Resuscitation.

Circulation is available at http://circ.ahajournals.org

DOI: 10.1161/CIR.0000000000000277

S242
Further details of the methodology that underpinned the evidence evaluation process are found in “Part 2: Evidence Evaluation and Management of Conflicts of Interest.”

To our knowledge, this is the first time that GRADE has been applied on a large scale to education literature in health. Detailed review of the evidence, the Consensus on Science statements, and treatment recommendations occurred within the task force, and most final recommendations reflect the consensus of the task force. In some instances, the task force could not reach consensus and a vote was required; greater than 50% agreement was adequate for standard decisions on wording, and 70% agreement was required for treatment recommendations that were discordant with the quality of evidence.

The EIT Task Force spent considerable time deliberating on the scoring of the importance of outcomes according to the GRADE approach, particularly with respect to educational studies. In contrast to clinical studies, where direct patient outcomes are commonly measured, in educational research, which often include manikin studies, participant learning outcomes are very common. After considerable task force discussion, for education PICO questions, patient-related outcomes and actual performance in the clinical setting were deemed the critical outcomes, with learning-related outcomes (immediate and longer retention) classed as important. Kirkpatrick’s classic model of Program Evaluation15 as well as McGaghie’s16 T1 to T3 for simulation research both align with the notion that patient-related (and system-related) outcomes are more relevant than transfer of learning from the education programs to the clinical environment, which in turn is more important than isolated demonstration of learning in a training setting. Recognizing the considerable body of evidence demonstrating a decay of resuscitation skills within weeks to months after a course, long-term retention of learning was considered a more robust outcome than learning assessed at the time of the training. Similarly, resuscitation is considered a (psychomotor or leadership/teamwork) skill; therefore, “skills” were considered to be higher-level outcomes than “knowledge.” The published resuscitation education literature and subsequent GRADE analyses were frequently limited by the heterogeneous nature of the interventions (with frequent downgrades for inconsistency) and the quality of the assessment tools (outcome measures). In keeping with systematic review methodology, meta-analysis was conducted in specific PICO questions only when studies of similar design, interventions, and target populations reported comparable outcomes.

The EIT Task Force reviewed 17 PICO questions, which was a reduction of 15 questions from 2010. The questions selected included the following:

**Basic Life Support Training**
- Cardiopulmonary resuscitation (CPR) instruction methods (self-instruction versus traditional) (EIT 647)
- Automated external defibrillator (AED) training methods (EIT 651)
- Timing for basic life support (BLS) retraining (EIT 628)
- Resource-limited settings (EIT 634)
- BLS training for high-risk populations (EIT 649)
- Compression-only CPR training (EIT 881)

**Advanced Life Support Training**
- Precourse preparation for advanced life support (ALS) courses (EIT 637)
- High-fidelity manikins in training (EIT 623)
- Team and leadership training (EIT 631)
- Timing for advanced resuscitation training (EIT 633)

**Implementation**
- Implementation of guidelines in communities (EIT 641)
- Cardiac arrest centers (EIT 624)
- Social media technologies (EIT 878)
- Measuring performance of resuscitation systems (EIT 640)
- CPR feedback devices in training (EIT 648)
- Debriefing of resuscitation performance (EIT 645)
- Medical emergency teams (METs) for adults (EIT 638)

**Summary of New Treatment Recommendations**

The following is a summary of the most important new reviews or changes in recommendations for education, implementation, and teams since the last ILCOR review, in 2010:

**Training**
- High-fidelity manikins may be preferred to standard manikins at training centers/organizations that have the infrastructure, trained personnel, and resources to maintain the program.
- CPR feedback devices (providing directive feedback) are useful for learning psychomotor CPR skills.
- One- to 2-year retraining cycles are not adequate to maintain competence in resuscitation skills. The optimal retraining intervals are yet to be defined, but more frequent training may be helpful for providers likely to encounter a cardiac arrest.

**Systems Level**
- You can’t improve what you can’t measure, so systems that facilitate performance measurement and quality improvement initiatives are to be used where possible.
- Data-driven performance-focused debriefing can help improve future performance of resuscitation teams.
- Out-of-hospital cardiac arrest (OHCA) victims should be considered for transport to a specialist cardiac arrest center as part of a wider regional system of care.
- There have been advances in the use of technology and social media for notification of the occurrence of suspected OHCA and sourcing of bystanders willing to provide CPR.

**BLS Training**

BLS is foundational in the care of cardiac arrest victims. For the OHCA victim, the goal is to increase rates of bystander CPR and deliver prompt defibrillation, because these are the major determinants of the community Chain of Survival. Unfortunately, only a minority of cardiac arrest victims actually receive bystander CPR, and it is difficult for potential rescuers to overcome barriers such as panic, fear of harming the victim, concern about the rescuers’ inability to perform CPR.
correctly, physical limitations, fear of liability or infection, or in some instances the victim’s characteristics. Recent training in CPR, along with dispatcher-assisted CPR, may help overcome these barriers and save more lives. For healthcare professionals, it is the quality of CPR delivered that is critical, because poor compliance with recommended guidelines has been associated with lower survival. Suboptimal CPR is common but should be considered a preventable harm, and quality improvement processes should be implemented to try to minimize its occurrence.

The ILCOR EIT Task Force chose the following PICO questions as part of the review of BLS training:

- Video- or computer-assisted self-instruction versus traditional courses
- Alternate methods to train in AED use
- Timing of BLS retraining

An additional PICO question on the use of CPR feedback devices in training was also conducted and is documented later in this article, along with the corresponding PICO questions on the use of feedback devices in clinical practice (BLS) and the use of feedback devices as part of the quality improvement process (EIT).

CPR Instruction Methods (Self-Instruction Versus Traditional) (EIT)

Among students who are taking BLS courses in an educational setting (P), does video or computer self-instructions (I), compared with traditional instructor-led courses (C), change survival, skill performance in actual resuscitations, skill performance at 1 year, skill performance at course conclusion, cognitive knowledge (O)?

Consensus on Science

No studies addressed the critical outcomes of skill performance in actual resuscitations or survival of patients.

For the important outcome of cognitive knowledge, we have identified low-quality evidence (downgraded for serious risk of bias and imprecision) from 4 RCTs with a total of 370 students showing no differences between self-instruction and instructor-led courses (using a multiple-choice questionnaire at course conclusion and at 2 months to 1 year).

For the important outcome of skill performance at course conclusion, we have identified very-low-quality evidence (downgraded for risk of bias, inconsistency, and imprecision) from 9 RCTs and 1 randomized cluster-controlled trial with a total of 2023 students showing no differences between self-instruction and instructor-led courses based on failure to pass total performance evaluation by instructors using checklists (relative risk [RR], 1.09; 95% confidence interval [CI], 0.66–1.83).

For the important outcome of skill performance at 1 year, we have identified low-quality evidence (downgraded for risk of bias and imprecision) from 2 RCTs with a total of 234 students showing no differences between self-instruction and traditional instruction based on failure to pass the total performance evaluation by instructors using checklists (RR, 0.91; 95% CI, 0.61–1.35).

Treatment Recommendations

We suggest that video and/or computer-based self-instruction with synchronous or asynchronous hands-on practice may be an effective alternative to instructor-led courses (weak recommendation, very-low-quality evidence).

Values, Preferences, and Task Force Insights

Despite heterogeneity in the delivery of video and/or computer-based instruction and in the evaluation methods among different studies, we make this recommendation based on the absence of differences in the outcomes between self-instruction versus instructor-led courses. In making this recommendation, we place higher value on the potential reduction in time and resources with self-instruction, which could translate to increased CPR training.

The EIT Task Force recognized the considerable heterogeneity in the interventions on self-instruction (computer versus video assisted; with or without hands-on practice) and challenge with lumping them together (ie, a poorly designed computer-based learning activity is very different from a well-designed one), yet they are grouped together in the GRADE process. Nonetheless, the task force developed consensus that this was an important PICO question that had the potential to increase the number of lay providers available to respond to cardiac arrests and potentially the subsequent survival for victims in a time- and resource-wise manner.

Knowledge Gaps

- Do students receiving self-instruction courses have better skill performance in actual resuscitations and further improve the rate of return of spontaneous circulation (ROSC) and survival to hospital discharge of patients when compared with those receiving traditional courses?
- The teaching material of the video or the computer and different type of self-instruction teaching courses might affect the learning effect.

AED Training Methods (EIT)

Among students who are taking AED courses in an educational setting (P), does any specific training intervention (I), compared with traditional lecture/practice sessions (C), change clinical outcome, skill performance in actual resuscitations, skill performance at 1 year, skill performance at course conclusion, cognitive knowledge, use of AEDs (O)?

Consensus on Science

No study addressed the critical outcomes of skill performance in an actual resuscitation or patient outcome.

All studies for this PICO question were manikin based, and all participants were adults. The included studies used manikin-based scenarios as the standard method for assessment, and end points did not extend beyond skill retention after 6 months. Substantial heterogeneity was found for interventions and controls, and for time points of assessment. Except for 2 studies none investigated AED training in isolation. All other studies address the whole sequence of BLS together with AED related outcomes.

To account for the nature of training, 4 subquestions were specified. For both groups of lay providers and...
healthcare providers, the question was subdivided into (a) self-instruction without (or with minimal) instructor involvement versus a traditional instructor-led course, and (b) self-instruction combined with instructor-led versus a traditional course.

For Lay Providers
For the subquestion of self-instruction without (or with minimal) instructor involvement versus a traditional instructor-led course, we identified low-quality evidence (downgraded for indirectness) addressing the important outcome of skill retention after 2 to 6 months.16,36,40,41

For 2 of the investigated DVD-based teaching methods, the RR to pass the overall test directly after the course was only 0.36 (95% CI, 0.25–0.53), and 0.35 (95% CI, 0.24–0.51) if compared with instructor-led training.26 No significant difference was found 2 months after training when comparing a computer-learning-only course to instructor-led training.16 No significant difference was reported for AED performance (time to first shock and AED placement) for a video self-learning intervention of 30 minutes in comparison with instructor-led training of 3 to 4 hours.36 Training for senior citizens (video self-training of 11 minutes plus 45 minutes of manikin training plus minimal instructor) was not significantly different compared with the control group. This study also suggests a saving of resources by the alternative training method.41

For the subquestion of self-instruction combined with instructor-led versus traditional courses, we identified low-quality evidence (downgraded for indirectness) addressing the important outcomes of skill retention after 2 months for the following 2 studies:

- Interactive computer session of 45 minutes plus 45 minutes of instructor-based practice led to results comparable with those from a traditional course of the same duration.16 AED skills remained rather stable over 2 months, while CPR skills deteriorated significantly.
- A 9-minute DVD plus manikin training plus scenario training was inferior to traditional training, with an RR to pass the overall test of 0.55, which increased to 0.84 after 2 months.40 This may indicate a potential learning effect of the short postcourse test.

For Healthcare Providers
For the subquestion of self-instruction without (or with minimal) instructor involvement versus traditional instructor-led courses, we identified very-low-quality evidence (downgraded for indirectness and imprecision) addressing the important outcome of skill performance at end of course, or 2 weeks after completion.

Isolated self-instructed training was as efficient as traditional training, but testing was limited to the end of the course.37 No differences were found between groups, but significant time (and financial) savings were reported.16 However, the sample size was very small. Another study showed worse results for theory-only training, but this study was flawed because the control group was inadequate.42

For the subquestion of self-instruction combined with instructor-led versus traditional courses, we identified low-quality evidence (downgraded for indirectness) for the important outcomes of skill performance at end of course, or 2 weeks after completion. Training time was reduced while performance was only slightly reduced. A 40-minute skills lab training plus instructor was associated with a higher rate of mistakes in AED operations.37 In another study, no differences were found between groups, but significant time (and financial) savings were reported in the self-instruction combined with instructor-training group36; however, the sample size was very small.

Treatment Recommendation
For lay providers learning AED skills, we suggest that self-instruction combined with short instructor-led training may replace longer traditional courses (weak recommendation, low-quality evidence).

For healthcare providers learning AED skills, we suggest that self-directed training (as short as 40 minutes) may be used in place of traditional training (weak recommendation, low-quality evidence).

Values, Preferences, and Task Force Insights
In making this recommendation, we place value on pragmatic considerations such that if instructor-led training is not available, then self-directed training (or no training at all [“just do it”]) is an acceptable pragmatic option to use AED as stated in the 2010 International Consensus on Cardiopulmonary Resuscitation and Emergency Cardiovascular Care Science With Treatment Recommendations (CoSTR).15,19

Very little research was conducted on AED teaching outside of the context of a (standard) BLS course (only 2 studies40,41 reported on that setting). All data were extracted from studies in the context of BLS teaching.

The ILCOR 2010 CoSTR stated that laypeople and healthcare providers could use an AED without training16,41,44 and that untrained individuals could deliver a shock with an AED.45–47

The current systematic review investigated whether a specific training intervention in an educational setting changed clinical or learning outcomes.

The original intent was to produce a single consensus on science with treatment recommendations based on a single PICO question. As the literature was reviewed, it became clear that there was marked heterogeneity in populations studied and the types of interventions, so multiple subsections were developed with multiple treatment recommendations.

Knowledge Gaps

- Properly powered studies are needed where the primary outcome is AED use in the clinical setting and patient outcomes are considered.
- The optimal duration of AED training is still unclear.
- The effectiveness and optimal timing of brief refresher training should be evaluated.
- The most suitable methods to train children/adolescents need to be determined.
Timing for BLS Retraining (EIT 628)
Among students who are taking BLS courses (P), does any specific interval for update or retraining (I), compared with standard practice (ie, 12 or 24 monthly) (C), change patient outcomes, skill performance in actual resuscitations, skill performance at 1 year, skill performance at course conclusion, cognitive knowledge (O)?

Consensus on Science
For critical outcomes of patient outcome and skill performance during actual resuscitation, we found no published evidence.

For the important outcome of skill performance 3 to 12 months after initial training, we identified very-low-quality evidence (downgraded for risk of bias, inconsistency, and indirectness) from 3 RCTs48–50 and 2 non-RCTs51,52 evaluating the effects of additional updates or retraining compared with standard practice (12–24 monthly). The heterogeneous nature of the studies prevented pooling of data. Two studies (1 RCT and 1 non-RCT) evaluated the effect of high-frequency, low-dose training (6 minutes monthly practice and every-2-weeks video reminder) after standard BLS courses and demonstrated benefit on CPR performance (compression depth, 40.3±6.6 versus 36.5±7.7 mm)50 and on time to shock delivery (time [mean±SD], 60.0±12.9 versus 73.6±22 s).52 Two other RCTs and 1 non-RCT conducting a variety of retraining and evaluating 5 to 6 months after the retraining showed no benefit on chest compression quality or time to shock delivery.48,49,51

For the important outcome of cognitive knowledge, we identified very-low-quality evidence (downgraded for risk of bias, inconsistency, and indirectness) from 1 RCT48 demonstrating improved self-reported confidence score (96 versus 92; P=0.038) after additional traditional BLS retraining and 1 non-RCT52 demonstrating increased willingness to perform CPR (RR, 0.62; 95% CI, 0.40–0.96) after high-frequency, low-dose training (every-2-weeks video reminder).52

Studies evaluating BLS skill retention demonstrated rapid decay in BLS skills (eg, chest compression quality and time to defibrillation) within 3 to 12 months after initial training.18,19

Treatment Recommendations
There is insufficient evidence to recommend the optimum interval or method for BLS retraining for laypeople.

Because there is evidence of skills decay within 3 to 12 months after BLS training and evidence that frequent training improves CPR skills, responder confidence, and willingness to perform CPR, we suggest that individuals likely to encounter cardiac arrest consider more frequent retraining (weak recommendation, very-low-quality evidence).

Values, Preferences, and Task Force Insights
In making this recommendation, we place emphasis on the need for individuals and organizations to determine the importance of BLS skill maintenance, based on their local context and the feasibility of more frequent training.

The search strategy for this PICO question focused on lay providers, but the results were considered to be generalizable. The EIT Task Force debated at length whether to recommend a specific interval for retraining, but opted to leave this to the discretion of the organizations involved because the only evidence is that CPR skills decay before the currently recommended 12- to 24-month retraining intervals.

Knowledge Gaps
- There is limited evidence evaluating the effect of shorter intervals between BLS courses.
- High-frequency, low-dose training shows some promise, and could potentially enhance BLS training and reduce skill decay. More studies are needed to confirm the role of such training.
- There is significant heterogeneity of initial training, timing and contents of retraining, and outcomes among current studies. There is a need for development of guidelines to ensure uniform testing and reporting in BLS training and simulation research.

Basic Life Support: Other Considerations
There are several issues that impact the optimal design and implementation of BLS training within communities. The ILCOR EIT Task Force chose to focus on PICO questions that aligned with the GRADE methodology for intervention questions and that could have a relatively immediate impact to help save more lives or could identify important knowledge gaps that require further research.

For 2015, the ILCOR EIT Task Force chose to focus on
- Educational approaches to resuscitation training in resource-limited settings
- Focused training of likely rescuers for high-risk populations
- The impact of training communities to use compression-only CPR

Resource-Limited Settings (EIT 634)
Among students who are taking BLS or ALS courses in a resource-limited educational setting (P), does any educational approach (I), compared with other approaches (C), change clinical outcome, skill performance in actual resuscitations, skill performance at 1 year, skill performance at time between course conclusion and 1 year, skill performance at course conclusion, cognitive knowledge (O)?

Consensus on Science
For the critical outcomes of change in clinical outcome and skill performance in actual resuscitations and the important outcome of skill performance at 1 year, we found no evidence in low-resource settings.

For the important outcome of skill performance at time of course conclusion and 1 year, we found very-low-quality evidence (downgraded for serious risk of bias, imprecision, and possible publication bias) from 2 RCTs.53,54 One study tested cognitive and skill retention 3 weeks after ALS refresher training in 3 arms, namely simulation (traditional course format) versus multimedia (computer-based learning) and self-directed reading.53 In another study, students were tested at 3 and 6 months after training.54 This study involved BLS training in a traditional course format versus limited instruction (larger student-to-instructor ratio) and self-directed computer-based
learning. All modalities were shown to be equivocal or to have mixed but not constant benefit over traditional format.

For the important outcome of skill performance at course conclusion, we identified 6 RCTs51–58 and 1 observational study.59 Studies varied significantly in the subject taught from BLS to ALS, range of participants (paramedic students, medical students in various stages of training, nursing staff, general healthcare providers), duration of course, and training methods. Educational strategies included traditional course format versus computer-based learning, telemedicine, self-directed reading, limited instruction (larger student-to-instructor ratio), 4-stage skill teaching, video instruction, and video-based group feedback. Studies ranged from very-low-quality evidence53 (downgraded for serious risk of bias and imprecision) to moderate-quality evidence55–58 (downgraded for imprecision).

Because the outcome of skill performance in all 7 studies53–59 demonstrated equivocal or minimal benefit in skill performance compared with traditional course format, we suggest the possibility of using other training methods for teaching BLS or ALS. However, the heterogeneity of the studies makes it unclear what this alternative method might be (weak recommendation, low-quality evidence).

For the important outcome of cognitive knowledge, we identified 4 RCTs: 2 were of very low quality (downgraded for serious risk of bias, imprecision, and possible publication bias),51,54 1 was of low quality (downgraded for risk of bias and imprecision),55 and 1 was of moderate quality (downgraded for imprecision).56 These studies differed in the teaching methods used to compare cognitive outcome, including simulation (traditional course format), multimedia (computer-based learning), self-directed reading, limited instruction (larger student-to-instructor ratio), and self-directed computer-based learning. In comparing traditional course format to alternative teaching strategies for BLS or ALS training, there were some studies showing slight cognitive knowledge benefit of various teaching strategies, but no constant benefit over the traditional method, and no studies could be pooled together to strengthen a recommendation or quality of evidence.

All of the RCTs included few participants. Therefore, we suggest the possibility of using alternative educational strategies (weak recommendation, low-quality evidence).

Treatment Recommendations
We suggest that alternative instructional strategies would be reasonable for BLS or ALS teaching in low-income countries (weak recommendation, very-low-quality evidence). The optimal strategy has yet to be determined.

Values, Preferences, and Task Force Insights
In making this recommendation, we consider that cost of and access to training may play a large role in the ability of healthcare workers to receive training in BLS and ALS in low-income countries.

Some of the alternative techniques for BLS or ALS teaching identified in this review may be less expensive and require less instructor resource than a traditional teaching format, and may enable wider dissemination of BLS and ALS training in low-income countries.

The heterogeneity of the content taught (eg, BLS versus ALS), the learner populations, and the different instructional methods studied in resource-limited settings were challenging to summarize as a single systematic review. As the body of evidence develops, this PICO question may benefit from subdivision across content taught, learner populations, and instructional methods.

Knowledge Gaps
- Educational resources vary from one country to another. From the studied data in low-resource settings, there is no one-size-fits-all approach, and therefore, specific educational strategies need to be developed and tested for specific low-resource countries and settings.

Basic Life Support Training for High-Risk Populations (EIT 649)
For people at high risk of OHCA (P), does focused training of likely rescuers (eg, family or caregivers) (I) compared with no such targeting (C), change survival with favorable neurologic outcome at discharge, ROSC, bystander CPR performance, number of people trained in CPR, willingness to provide CPR (O)?

Consensus on Science
We found 32 studies relating to CPR training in likely rescuers (eg, family or caregivers) of high-risk OHCA groups. These studies used varying methods for CPR training and assessment of outcomes.

In brief, there is insufficient evidence on patient outcomes to support or refute the use of training interventions in high-risk groups.60–70 Existing evidence on educational outcomes suggest likely rescuers are willing to be trained,63,71–77 are likely to share training with others,71,74,75,78–80 are unlikely to seek training on their own,63,77 and, after training, are competent in BLS skills and/or knowledge.73,71,73,74,78,81–90

For the critical outcomes of survival with favorable neurologic outcome at discharge and ROSC, we have identified low-quality evidence (downgraded for risk of bias, indirectness, and imprecision) from 3 RCTs59,61,64 and very-low-quality evidence (downgraded for risk of bias) from 8 non-RCTs,63,65–70,91 The heterogeneous nature of the studies prevents pooling of data. In individual studies, there were insufficient numbers of events, with significant loss to follow-up, to be confident in the direction of the survival estimates, particularly for adult cardiac patients.

The 3 RCTs followed high-risk patients for subsequent OHCA events and survival as secondary outcomes, so were not adequately powered for these outcomes.50,61,64 One study reported 4 out-of-hospital deaths in 65 adult cardiac patients at 6 months (2/24 in the control group and 2/41 in the CPR-trained group).61 A larger study, which was subject to high loss to follow-up, documented 13 OHCA events among high-risk children within 12 months after training of parents and other caretakers; all of these children were successfully resuscitated, and all were in the trained groups, with no events reported in the control group.64 The third RCT reported 71 OHCA events in the home among 7001 adult high-risk patients with training (CPR or CPR with AED); survival was 12%, with an indirect
comparison made to 2% survival for OHCA events in the home from the literature.60

Eight non-RCTs were of very-low-quality evidence.63,65–70,91 The majority of these studies relied on self-reported outcomes and were subject to high loss to follow-up or small sample sizes. One study documented higher survival rates for OHCA events in centers offering CPR training for high-risk children (28/41, 46%) when compared with centers offering no training (0/24, 0%); however, it is not reported whether the parents of OHCA children in either group had any CPR training, including the CPR training offered.66 Two studies trained the parents of high-risk infants.33,69 The first study reported 75% survival for 8 OHCA events, all with good or stable neurologic status, and the second study reported 100% for 7 OHCA events.59 Among adult cardiac patients, who were follow-up for varying durations after training, there were very few OHCA events: 1 very small study (n=33) reported no events or deaths;70, 3 studies report single OHCA events during follow-up after training, all of whom died;63,67,68; and 1 study reported 14 OHCA events and 12 deaths among 97 OHCA survivors after training (CPR or CPR with AED).65

For the important outcome of bystander CPR performance—subsequent utilization of skills, we identified low-quality evidence (downgraded for risk of bias and imprecision) from 2 RCTs61,64 and very-low-quality evidence (downgraded for risk of bias) from 7 non-RCTs.63,66–70,91 The heterogeneous nature of the studies prevents pooling of data. In individual studies, there were too few events, with significant loss to follow-up, to be confident in the direction of the estimates, particularly for adult cardiac patients.

The 2 RCTs followed patients for OHCA events and bystander CPR.51,64 One study found bystander CPR was not performed in any of the 4 adult OHCA cardiac-related deaths (2 in control, 2 in intervention).61 The other study reported 13 OHCA events in high-risk infants, all of whom received CPR by trained parents, with no OHCA occurring in the control group.64

Seven non-RCTs followed patients for OHCA events and determined whether bystander CPR was performed.63,66–70,91 One study documented higher bystander CPR rates for OHCA events in centers offering CPR training to parents of high-risk children (28/41, 68%) compared with centers providing no training (0/24, 0%), but it is not reported whether the parents in either group were CPR trained.66 Two studies documented bystander CPR rates of 100% for 13 OHCA events in high-risk infants (bystander CPR status for 1 additional event was unknown).69,71 In 2 small studies of adult cardiac patients, there were single OHCA events, and trained individuals were either not present at the time67 or physically unable to perform CPR.68 A larger study describes CPR-trained family members using CPR on 4 occasions; 3 were successful.63

For the important outcome of CPR skills performance and retention, we identified moderate-quality evidence (downgraded for risk of bias) from 3 RCTs33,71,81 and very-low-quality evidence (downgraded for risk of bias) from 12 non-RCTs.73,74,78,82–90 Although these studies used different methods for CPR training and assessment, they consistently report competent CPR performance and/or knowledge immediately after training,33,73,78,81–90 which is usually retained in the short term71,73,85,88 but declines over longer periods of follow-up without retraining or reminders.84

For the important outcome of number of people trained, we identified low-quality evidence (downgraded for risk of bias and indirectness) from 2 RCTs71,79 and very-low-quality evidence (downgraded for risk of bias) from 4 non-RCTs.74,75,78,80 The heterogeneous nature of the studies prevents pooling of data, but overall the data suggest that family members and caregivers are unlikely to seek training on their own63,79 but, when trained, are likely to share the training with others.71,74,75,78

The 2 RCTs examined the question from different perspectives.71,79 The first study reported CPR kit sharing rates by trained family members of cardiac patients, with a mean of 2.0 (SD ±3.4) additional family members in the continuous chest compression CPR group versus a mean of 1.2 (SD ±2.2) in the conventional CPR group (P=0.03).71 In the second study, adult cardiac patients were more likely to follow prescribed advice by a physician to purchase a CPR training kit than to take a traditional CPR class (P=0.0004), although few followed any advice (12/77 purchased a CPR training kit, and 0/79 underwent CPR training through a traditional CPR class).79

Five non-RCTs also used different methods to examine the question.63,74,75,78,80 One study targeted 190 OHCA survivors, with 50 of 101 responding, and 20 patients and 71 family members and friends were subsequently trained.80 In 1 study, free mass CPR training sessions were provided, and an increase in those attending training because of heart disease after a targeted recruitment campaign (5.6% to 13.2%) was documented. In 1 study,79 49% shared a CPR DVD with family and/or friends, and in another,75 79% shared the kit with at least 2 family members/friends. One study documented that only 18% of untrained family members sought training on their own in the follow-up period of 21±6 months.83

For the important outcome of willingness to provide CPR, we identified moderate-quality evidence (downgraded for risk of bias) from 2 RCTs71,78 and very-low-quality evidence (downgraded for risk of bias) from 6 non-RCTs.63,72–75,77 The heterogeneous nature of the studies prevents pooling of data, but there was a strong signal toward willingness to provide CPR if required in all studies.

Two RCTs71,78 were identified as moderate quality of evidence. The first RCT documented that trainees in the continuous chest compression CPR group were more likely to rate themselves as very comfortable with the idea of using CPR skills in actual events than were the conventional CPR trainees (34% versus 28%; P=0.08).71 The second RCT found that the majority “would absolutely” be willing to perform CPR if required.76

Very-low-quality evidence was identified from 6 non-RCTs.63,72–75,77 In 3 of the studies,63,72,74 the vast majority of trained individuals stated they would use CPR if needed (79%–99%), and 1 study reported that all subjects felt neutral to somewhat confident in their comfort with providing CPR.75 One study reported that 98% of those trained stated that they “agreed” or that they “maybe” would perform first aid (including CPR) correctly at 1-year follow-up.72 Another study found a slight decrease in comfort level with CPR use within 6 months after training.75
Treatment Recommendations
We recommend the use of BLS training interventions that focus on high-risk populations, based on the willingness to be trained and the fact that there is low harm and high potential benefit (strong recommendation, low-quality evidence).

Values, Preferences, and Task Force Insights
In making this recommendation, we place higher value on the potential benefits of patients receiving CPR by a family member or caregiver, and the willingness of this group to be trained and to use skills if required. We place lesser value on associated costs and the potential that skills may not be retained without ongoing CPR training. Because cardiac arrest is life threatening, the likelihood of benefit is high relative to possible harm.

Knowledge Gaps
There is a need for
- Higher-quality research
- Adequately powered studies reporting critical clinical outcomes
- Studies examining the cost-effectiveness of CPR training for family members of high-risk patients
- Studies examining innovative CPR training versus conventional CPR training (versus no training)
- Studies with standardized/objective methods of assessment for CPR performance (real-time data recording)

Compression-Only CPR Training (EIT 881)
Among communities that are caring for patients in cardiac arrest in any setting (P), does teaching compression-only CPR (I), compared with conventional CPR (C), change survival rates, bystander CPR rates, willingness to provide CPR (O)?

Consensus on Science
For the critical outcome of neurologically intact survival at hospital discharge, we found very-low-quality evidence (downgraded for serious imprecision) from 2 observational studies (n=1767) that documented survival to hospital discharge for adults receiving bystander CPR from the same statewide database; one reported on events of cardiac origin, and the other reported on events of noncardiac origin. Both studies demonstrated no difference in neurologically intact survival (odds ratio [OR], 1.41; 95% CI, 0.92–2.14).

For the critical outcome of bystander CPR rates, we found very-low-quality evidence (downgraded for serious imprecision and serious risk of bias) from 1 observational study, which showed a higher proportion of bystander CPR performed with compression-only CPR than with conventional CPR over the 5-year study period (34.3% versus 28.6%).

For the important outcome of willingness to perform CPR, we found very-low-quality evidence (downgraded for very serious risk of bias, very serious indirectness, and serious imprecision) from 1 randomized trial documenting that family members of hospitalized adults who were given a compression-only CPR training kit were more likely to express willingness to perform CPR (34%) than family members given a conventional CPR training kit, but this difference did not achieve statistical significance (28%; OR, 1.30; 95% CI, 0.85–1.98).

Treatment Recommendation
We suggest that communities may train bystanders in compression-only CPR for adult OHCA as an alternative to training in conventional CPR (weak recommendation, very-low-quality evidence).

Values, Preferences, and Task Force Insights
In making this recommendation, we took into account that willingness to perform bystander CPR in the community may be increased when compression-only CPR is offered as an alternative technique.

Accordingly, communities should consider existing bystander CPR rates and other factors, such as local epidemiology of OHCA and cultural preferences, when deciding on the optimal community CPR training strategy.

Compression-only CPR instruction has been proposed for several reasons, including overcoming barriers to providing CPR, simplicity in delivery so that all lay providers are able to provide CPR, ease of instruction, etc. Recognizing that a proportion of cardiac arrests are caused by asphyxia (eg, drowning or with cardiac arrests involving children) and in these cases compression-only CPR may not be as effective as conventional CPR, the EIT Task Force suggests that communities consider epidemiology of cardiac arrest in their locale, their bystander CPR response rates, and cultural preferences along with this systematic review to decide on their optimal community CPR training strategy.

Knowledge Gaps
- Studies with patient survival outcomes and bystander CPR rates are needed.

Advanced Life Support Training
ALS training was established in the mid-1970s. Since this time, the courses have evolved in design and have been implemented in many different countries, training healthcare workers throughout the world. Unfortunately, the literature suggests that without ongoing education the skills learned in these courses are lost over a period of months.

There are also increasing pressures from administrators to justify the time and costs of training away from the clinical workplace.

This section addresses issues associated with ALS training and key PICO questions that could supplement learning and retention of resuscitation skills. If effective and transferable to the clinical environment, these interventions have the potential to improve healthcare worker performance and help save lives.

The questions reviewed include
- The use of precourse preparation to determine if it improves learning and clinical performance (EIT 637)
- The use of high-fidelity manikins (EIT 623)
- The effect of leadership and team training (EIT 631)
- Determine if there is any evidence for an alternate retraining interval to affect learning and performance of healthcare workers (EIT 633)
Precourse Preparation for Advanced Life Support Courses (EIT 637)

Among students who are taking ALS courses in an educational setting (P), does inclusion of specific precourse preparation (eg, eLearning and pretesting) (I), compared with no such preparation (C), change survival rates, skill performance in actual resuscitations, cognitive knowledge, skill performance at course conclusion, skill performance at 1 year, skill performance at time between course conclusion and 1 year (O)?

Consensus on Science

For the important outcome of skill performance at course conclusion and cognitive knowledge, we identified moderate-quality evidence (downgraded for indirectness) from 1 RCT enrolling a total of 86 participants showing no benefit for 1 specific format of precourse preparation (skill: mean difference, −0.5; 95% CI, −2.81 to 1.81; knowledge: difference in pass rates, 1.8%; P = 0.4).96a The study did not evaluate the impact of precourse preparation on face-to-face or overall course time (eg, when used as part of a blended learning program).

Treatment Recommendation

The confidence in effect estimates is so low that the task force decided a specific recommendation for or against precourse preparation in ALS courses was too speculative.

Values, Preferences, and Task Force Insights

There is considerable ambiguity about the definition of precourse learning, particularly because some larger published studies have used a blended learning model (independent electronic learning coupled with a reduced-duration face-to-face course) resulting in similar learning outcomes and substantial cost savings. In the end, the EIT Task Force decided to focus purely on precourse preparation and remove studies with hybrid training programs.

Knowledge Gaps

- There is a need for more research in this area, in particular precourse preparation with limited-resource requirements.
- This research needs to be conducted across various groups. Studies could include different courses, different course participant groups (eg, physicians, nurses, EMTs), and different precourse preparation methodologies (eg, manuals, testing, self-directed learning).

High-Fidelity Manikins in Training (EIT 623)

Among participants undertaking ALS training in an educational setting (P), does the use of high-fidelity manikins (I), compared with the use of low-fidelity manikins (C), change patient outcomes, skill performance in actual resuscitations, skill performance at 1 year, skill performance at time between course conclusion and 1 year, skill performance at course conclusion, cognitive knowledge (O)?

Consensus on Science

For the important outcome of skill performance at 1 year, we identified low-quality evidence (downgraded for very serious risk of bias) from 1 RCT enrolling a total of 86 participants showing no benefit for high-fidelity training compared with low-fidelity training (standardized mean difference [SMD], 0; 95% CI, −0.42 to 0.42).99

For the important outcome of skill performance between course conclusion and 1 year, we identified very-low-quality evidence (downgraded for risk of bias and imprecision) from 1 RCT enrolling a total of 47 participants showing no benefit for high-fidelity training compared with low-fidelity training (SMD, 0.08; 95% CI, −0.49 to 0.65).

For the important outcome of skill performance at course conclusion, we identified very-low-quality evidence (downgraded for risk of bias, inconsistency and imprecision) from 12 RCTs, enrolling a total of 726 participants showing a moderate benefit for high-fidelity training compared with low-fidelity training (SMD, 0.60; 95% CI, 0.17–1.03).99–110 This was supported by very-low-quality evidence (downgraded for inconsistency and imprecision) from 1 non-RCT enrolling a total of 34 participants, which trended in the same direction (SMD, 0.50; 95% CI, −0.19 to 1.18).

For the important outcome of knowledge at course conclusion, we identified low-quality evidence (downgraded for risk of bias and imprecision) from 8 RCTs enrolling a total of 773 participants showing no benefit for high-fidelity training compared with low-fidelity training (SMD, 0.15; 95% CI, −0.05 to 0.34).100–103,108,109,112,113 This was supported by very-low-quality evidence (downgraded for inconsistency and imprecision) from 1 non-RCT enrolling a total of 34 participants showing no benefit for high-fidelity training (SMD, 0.26; 95% CI, −0.42 to 0.93).

Treatment Recommendations

We suggest the use of high-fidelity manikins when training centers/organizations have the infrastructure, trained personnel, and resources to maintain the program (weak recommendations based on very-low-quality evidence).

If high-fidelity manikins are not available, we suggest that the use of low-fidelity manikins is acceptable for standard ALS training in an educational setting (weak recommendations based on low-quality evidence).

Values, Preferences, and Task Force Insights

In making these recommendations, we took into account the well-documented, self-reported participant preference for high-fidelity manikins (versus low-fidelity manikins) and the likely impact of this preference on willingness to train.98 We considered the positive impact of skill acquisition at course completion, as well as the lack of evidence of sustained impact on the learner. We also considered the relative costs of high- versus low-fidelity manikins.

High-fidelity manikins can provide physical findings, display vital signs, physiologically respond to interventions (via computer interface), and enable procedures to be performed on them (eg, bag-mask ventilation, intubation, intravenous cannulation).114 When considering physical realism, these high-fidelity manikins are more expensive but are increasingly more popular with candidates and faculty.

Determining the treatment recommendation for this PICO question was challenging because of the marginal benefits for the intervention. In reviewing the science, it was clear that there was a benefit to high-fidelity manikins but...
less clear whether the incremental costs justified the added expenses.

Knowledge Gaps
Future research should

- Explore methods for teaching resuscitation educators how to optimally use high-fidelity simulation to enhance educational outcomes
- Determine the effect of the various different aspects of fidelity (manikin, environment, emotional engagement, etc.) on educational outcomes
- Determine the relative importance of debriefing in simulation-based education for ALS courses
- Assess the impact on clinical outcomes and measure performance outcomes extending beyond the end of the course
- Include adequately powered RCTs with sufficient sample size to detect the desired effect in each of the key outcomes

Team and Leadership Training (EIT 631)
Among students who are taking ALS courses in an educational setting (P), does inclusion of specific leadership or team training (I), compared with no such specific training (C), change patient outcomes, bystander CPR performance, skill performance in actual resuscitations, skill performance at 1 year, skill performance at course conclusion, cognitive knowledge (O)?

Consensus on Science
For the critical outcome of patient survival, we found no randomized clinical trials but found very-low-quality evidence (downgraded for risk of bias and indirectness) from 2 observational studies. One study documented an increase in hospital survival from pediatric cardiac arrest over a 4-year period after implementation of a hospital-wide mock code program, which included team training. The other study documented reduced severity-adjusted surgical mortality in 74 hospitals in the United States that had implemented a surgical team training program, compared with 34 hospitals that had not introduced such a program.

For the critical outcome of skill performance in actual resuscitation, we found very-low-quality evidence (downgraded for risk of bias, indirectness, and imprecision) from a single RCT that randomly assigned 32 internal medicine residents to receive simulation training with a focus on the role of the resuscitation team leader versus no additional training; there was no effect on CPR quality during actual resuscitation of patients. We also found very-low-quality evidence (downgraded for risk of bias, inconsistency, indirectness, and imprecision) from 2 observational studies.

For the important outcome of skill performance at 4 months to 1 year (patient tasks), we found very-low-quality evidence (downgraded for bias and imprecision) from a single randomized trial and very-low-quality evidence (downgraded for risk of bias) from a single observational study that showed more frequent teamwork behaviors demonstrated in the teamwork-trained learners at follow-up assessment.

For the important outcome of skill performance at 4 months to 1 year (leader performance), we found moderate-quality evidence (downgraded for risk of bias) from a single randomized trial and very-low-quality evidence (downgraded for risk of bias and indirectness) from 4 observational studies that showed that team or leadership training improved CPR hands-on time and time to initiation of various patient tasks at course conclusion. A dose-response gradient was found.

For the important outcome of skill performance at course conclusion (patient tasks) (assessed with time to completion of various patient tasks), we found low-quality evidence (downgraded for risk of bias and imprecision) from 8 randomized trials and very-low-quality evidence (downgraded for risk of bias and indirectness) from 4 observational studies that showed that team or leadership training improved CPR hands-on time and time to initiation of various patient tasks at course conclusion. A dose-response gradient was found.

For the important outcome of skill performance at course conclusion (teamwork performance) (assessed with teamwork score), we found low-quality evidence (downgraded for risk of bias and imprecision) from 6 randomized studies and very-low-quality evidence (downgraded for risk of bias, indirectness, inconsistency, and imprecision) from 3 observational studies that showed that teamwork-trained learners demonstrated more frequent teamwork behaviors at course conclusion.

For the important outcome of skill performance at course conclusion (leader performance), we found low-quality evidence (downgraded for risk of bias and imprecision) from 4 randomized studies and very-low-quality evidence (downgraded for indirectness and imprecision) from 2 observational studies that showed that leadership-trained learners demonstrated more frequent leadership behaviors at course conclusion.

For the important outcome of cognitive knowledge, we found no evidence.

Treatment Recommendations
We suggest that team and leadership training be included as part of ALS training for healthcare providers (weak recommendation, low-quality evidence).

Values, Preferences, and Task Force Insights
In making this recommendation, we have placed emphasis on the potential benefit, lack of harm, and high level of acceptance of team and leadership training and lesser value on associated costs.

There are many ways that leadership and team behavior training can be delivered. As such, there was considerable heterogeneity in the studies analyzed. It was recognized that there are multiple variables other than direct instruction on
a life support course that contribute to the development of leadership skills. There are numerous studies from outside the medical literature that could have been included, but these were considered not to be directly relevant to the PICO.

Knowledge Gaps

- Studies relating team and leadership training to patient outcome are lacking.

Timing for Advanced Resuscitation Training (EIT 633)

Among students who are taking ALS courses in an educational setting (P), does any specific interval for update or retraining (I), compared with standard practice (ie, 12 or 24 monthly) (C), change/improve patient outcomes, skill performance in actual resuscitations, skill performance between course completion and 1 year; skill performance at 1 year, skill performance at course conclusion, cognitive knowledge (O)?

Consensus on Science

For the important outcome of skill performance at 1 year, there were 4 studies 135–138 using a variety of refresher techniques and unique outcome measures.

The refreshers included a simulation-enhanced booster 7 to 9 months after the course, a commercially available eLearning tool used monthly, mail-outs of information related to course objectives or a patient management problem every 3 months, or in situ monthly simulation for 6 months. The outcome measures respectively used in the 4 studies were a validated procedural skills and teamwork behavior assessment tool; a previously validated composite score of a written test and cardiac arrest simulation test (CASTest); mock arrest, compression, and ventilation performance with no evidence provided of validity/reliability of the tools; and the change in score on the previously validated Clinical Performance Tool (CPT) and Behavioral Assessment Tool (BAT).

One study used simulation boosters and demonstrated benefit from the refresher in procedural skills and teamwork behavior scores (very-low-quality evidence, downgraded for indirectness and imprecision). 138 The studies that used periodic eLearning and mailings (very-low-quality evidence, downgraded for indirectness and imprecision) demonstrated no benefit from the refreshers except in the performance on mock arrests. Only 1 of the studies related directly to the research question comparing frequent refreshers to standard retraining intervals, using manikin-based simulation; this study documented better scores on the CPT and equivalent outcomes for the BAT while using less total time of retraining: 4.5 versus 7.5 hours (low-quality evidence, downgraded for imprecision).

For the important outcome of skill performance beyond course completion and before 1 year, there was 1 study that compared a single refresher using video and self-guided practice or a single 2-hour hands-on session with no retraining; 139 it showed no benefit for the refresher (very-low-quality evidence, downgraded for serious bias, indirectness, and imprecision).

For the important outcome of knowledge, there were 4 studies 135,138,139,139a using a variety of refresher techniques, such as simulation-enhanced booster, video and self-guided practice, knowledge examination, and mock resuscitation training or mail-outs as described above. The assessment tools varied from those with no reported validity/reliability evidence to well-described psychometrics in 1 study. 139a There was no benefit of refresher training (very-low-quality evidence, downgraded for serious bias, indirectness, and imprecision).

Treatment Recommendation

Compared with standard retraining intervals of 12 to 24 months, we suggest that more frequent manikin-based refresher training for students of ALS courses may be better to maintain competence (weak recommendation, very-low-quality evidence). The optimal frequency and duration of this retraining is yet to be determined.

Values, Preferences, and Task Force Insights

In making this recommendation, we consider the rapid decay in skills after standard ALS training to be of concern for patient care. Refresher training, in the form of frequent low-dose in situ training using manikins, offers promise. 137 The potential cost savings of integrating these sessions into daily workflow rather than removing staff for standard refresher training may be important, as might a reduced total time of retraining. More recent literature in resuscitation demonstrates improved learning from “frequent, low-dose” compared with “comprehensive, all-at-once” instruction and a learner preference for this format. 140

Ultimately, the question to be asked is, how frequently should training be delivered? As yet, there is no definitive answer to this question because it is dependent on the type of training. For example, it has been shown in another systematic review (EIT 623) that the use of different types of manikins can lead to improved outcomes in the short term. However, there is a paucity of published literature, so there was no consensus within the task force about an overall specified time interval.

Knowledge Gaps

- To date, studies addressing this PICO question are of relatively poor quality and limited in sample size, without the use of consistent high-quality assessment tools.
- Larger, multicenter studies might be important to answer this important educational question, particularly to determine optimal retraining time periods and cost-effectiveness of this model.
- Can initial spaced instruction alter the decay of ALS skills?
- What is the relationship between clinical exposure and skill maintenance?

Implementation

The resuscitation literature is heterogeneous in its methods, quality, and results. Studies conducted decades apart or in different settings often demonstrate conflicting findings, making comparisons difficult; yet resuscitation councils are required to develop evidence-based guidelines for organizations to implement. Past guideline rollouts have demonstrated that implementation is neither easy nor straightforward and
can take years to accomplish.\textsuperscript{141} The barriers to implementing a guideline within an organization may delay its entry into practice by years, and modifying caregiver behaviors can take years longer.\textsuperscript{141–143} Recognizing this, publishing clinical practice guidelines is not sufficient without including a discussion of how to implement them.

**Implementation: What We Should Do Versus What We Say We Will Do**

It remains unclear which strategies best translate knowledge into practice. Several barriers delayed implementation of the 2005 resuscitation guidelines among member organizations of the Resuscitation Outcomes Consortium, including delays in training providers, obtaining training materials and instructors, reprogramming defibrillators, changing regulatory frameworks, obtaining agreement from physician leadership, and conflicting research interests.\textsuperscript{143} Similar delays were also demonstrated in Europe.\textsuperscript{142}

This section addresses issues associated with systems of care for managing cardiac arrest both in- and out- of the hospital; the use of evolving technologies to implement resuscitation; and the use of feedback at the training, individual patient, and systems levels. The section is also premised on the belief that resuscitation outcomes will improve if guideline-based care is implemented and that measurement of actual performance is a necessary component of resuscitation system improvement.

The questions reviewed include

- Implementation of guidelines in communities (EIT 641)
- Cardiac arrest centers (EIT 624)
- Social media technologies (EIT 878)
- Measuring performance of resuscitation systems (EIT 640)
- CPR feedback devices in training (EIT 648)
- Debriefing of resuscitation performance (EIT 645)
- MET for adults (EIT 638)

**Implementation of Guidelines in Communities (EIT 641)**

Within organizations that provide care for patients in cardiac arrest in any setting (P), does implementation of resuscitation guidelines (I), compared with no such use (C), change survival to 180 days with good neurologic outcome, survival to hospital discharge, bystander CPR performance, ROSC (O)?

**Consensus on Science**

For the critical outcome of survival to 180 days with good neurologic outcome, we found no data.

For the critical outcome of survival to hospital discharge, we identified very-low-quality evidence (downgraded for imprecision, risk of bias, and indirectness) from 11 observational studies. Seven studies showed that implementation of resuscitation guidelines improved survival (RR, 1.25; 95% CI, 1.16–1.35).\textsuperscript{144–150} and 4 studies were neutral.\textsuperscript{141,142,151,152} For the important outcome of ROSC, we identified very-low-quality evidence (downgraded for imprecision, risk of bias, and indirectness) from 10 observational studies. Seven studies showed that implementation of resuscitation guidelines improved ROSC (RR, 1.15; 95% CI, 1.11–1.20).\textsuperscript{144–150} and 3 studies were neutral.\textsuperscript{142,151,152}

For the important outcome of CPR performance, we identified very-low-quality evidence (downgraded for imprecision, risk of bias, and indirectness) from 4 observational studies that implementation of resuscitation guidelines improved the hands-off ratio of emergency medical services CPR performance (mean 0.28 versus 0.42).\textsuperscript{142,145,149,150}

**Treatment Recommendations**

We recommend implementation of resuscitation guidelines within organizations that provide care for patients in cardiac arrest in any setting (strong recommendation, very-low-quality evidence).

**Values, Preferences, and Task Force Insights**

In making this (discordant) recommendation, we placed a high value on the notion that cardiac arrest care requires coordination of time-sensitive interventions and often involves care providers who have not worked together before, potentially from multiple agencies or departments; guidelines may facilitate coordinated action. Despite the very low quality of evidence, the direction of effect is consistent, and pooled data are statistically significant and clinically meaningful. A discordant recommendation is justified because cardiac arrest is life threatening and the likelihood of benefit is high relative to possible harm.\textsuperscript{153} We recognize that most of the authors of the 2015 CoSTR are involved in writing resuscitation guidelines and that this should be considered a potential intellectual conflict of interest.

**Knowledge Gaps**

- The optimal treatment components of resuscitation guidelines are unknown.
- The optimal methods for knowledge translation are unknown.
- The optimal methods for implementation are unknown.

**Cardiac Arrest Centers (EIT 624)**

Adults and children in OHCA (P), does transport to a specialist cardiac arrest center (I), compared with no directed transport (C), change neurologically intact survival at 30 days, survival to hospital discharge with good neurologic outcome, survival to hospital discharge, hospital admission, ROSC (O)?

**Consensus on Science**

There were no RCTs identified that specifically addressed this question. Of the 26 observational studies included in the evidence review, there was only 1 prospective study where survival outcomes in OHCA patients transported to a critical care medical center were compared with those transported to a non–critical care hospital.\textsuperscript{154} There were 10 observational studies that compared OHCA patient survival outcomes between hospitals based on various hospital characteristics such as hospital type, hospital size, hospital location, and OHCA case volume.\textsuperscript{155–164} Six observational studies compared OHCA patient survival outcomes before and after the implementation of a regionalized system of postresuscitation care.\textsuperscript{165–170} Six observational studies compared patient
survival outcomes based on transport time to the hospital and/or direct versus indirect transport to a major center.171–176 One observational study compared OHCA patient outcomes across hospitals in those patients who received early coronary angiography or reperfusion and induced hypothermia versus those who did not.156 Two observational studies did not report any of the patient survival outcomes of interest and hence do not appear in the summary below.177,178 Heterogeneity in study design and inclusion criteria precluded meta-analyses.

For the critical outcome of neurologically intact survival, we have identified very-low-quality evidence (downgraded for significant risk of bias and indirectness) from 12 observational studies enrolling more than 23,000 patients.154,156,158,163,165,167–170,172–174 Three studies examined neurologic intact survival at 30 days.154,170,173 The other 9 studies reported survival to hospital discharge with good neurologic outcome.156,158,167,169–172,174,176 There was an association between improved neurologic intact survival and transport to specialist cardiac arrest centers. The key study reported improved 30-day neurologically favorable survival (Cerebral Performance Category ≤2) in OHCA patients transported to a critical care medical center compared with a non-critical care hospital (6.7% versus 2.8%; OR, 2.47; 95% CI, 2.02–3.01; P<0.001).154

For the important outcome of survival, we identified very-low-quality evidence (downgraded for significant risk of bias and indirectness, with heterogeneity in reported hospital factors associated with differences in patient survival) from 21 studies with more than 120,000 patients. Three studies examined survival at 30 days,159,161,173 18 studies with more than 120,000 patients reported survival to hospital discharge,155–160,163,164,166–172,174–176 and 1 study reported survival at 4.6 years.162

There was an association with survival and transport to a cardiac arrest center; however, the specific hospital factors most related to patient outcome were inconsistent in these studies.

Treatment Recommendation
We suggest that OHCA patients should be considered for transport to a specialist cardiac arrest center as part of wider regional system of care for management of patients with OHCA (weak recommendation, low-quality evidence).

Values, Preferences, and Task Force Insights
In making this recommendation, we recognize the development of cardiac arrest centers may be considered as a health improvement initiative, as has been performed for other critical conditions, including myocardial infarction, stroke, and major trauma, without the evidence of randomized trials.

Knowledge Gaps

- What are the precise differences in postresuscitation care received at cardiac arrest centers compared with non-cardiac arrest centers?
- The safe journey time or distance for patient transport under various conditions is unknown.
- The essential treatments that a cardiac resuscitation center should offer need to be defined.

- What is the role of secondary transport from receiving hospital to a regional center?
- Is there sufficient clinical equipoise to conduct an RCT of standard care versus transport to a cardiac resuscitation center?

Social Media Technologies (EIT 878)
For OHCA (P), does having a citizen CPR responder notified of the event via technology or social media (I), compared with no such notification (C), change survival to hospital discharge with good neurologic outcome, survival to hospital discharge, hospital admission, ROSC, bystander CPR rates, time to first compressions (O)?

Consensus on Science
We did not identify any evidence to address the critical outcomes. We identified 1 RCT that addressed the important outcome of bystander CPR rates.

For the outcome of bystander CPR rates, we identified high-quality evidence from 1 RCT involving a mobile-phone positioning system which alerted lay responders within 500 m of a suspected OHCA, demonstrating a rate of bystander-initiated CPR of 62% (188 of 305 patients) in the intervention group versus a rate of 48% (172 of 360 patients) in a control group which did not receive such alerts, with an absolute difference of 14% (95% CI, 6.21; P<0.001).

For the outcome of time to first shock, we identified very-low-quality evidence (downgraded for risk of bias and indirectness) from 1 case series (n=76) involving text-message alerts to lay responders within 1000 m of a suspected cardiac arrest demonstrating a median call to first shock time of 8 minutes (interquartile range, 6.35–9.49 minutes). In the same study, the median time from call to first shock when emergency medical services personnel arrived first was 10:39 minutes (interquartile range, 8.18–13.23 minutes).

For the outcome of first responder on scene, we identified very-low-quality evidence (downgraded for risk of bias and indirectness) from 1 case series involving computer-generated phone calls and text messages to lay responders within 500 m of a suspected cardiac arrest, demonstrating that responders notified via this system arrived first in 44.6% of suspected cardiac arrest episodes, compared with emergency medical services providers in 55.4% of the episodes.

Treatment Recommendation
We suggest that individuals in close proximity to suspected OHCA episodes who are willing and able to perform CPR be notified of the event via technology or social media (weak recommendation, moderate-quality evidence).

Values, Preferences, and Task Force Insights
In making this recommendation, we place value on the time-sensitive benefit of CPR and AED use in OHCA and the limitations of optimized emergency medical services systems to improve response times. We also recognize that there are individuals willing and able to provide BLS in most communities and these novel technologies can engage these individuals in the response to cardiac arrest outside the hospital. Although the evidence available to support this treatment recommendation is sparse, the relative benefits versus harms are judged to
be in favor of the recommendation. Research into the effectiveness of these interventions is justified and required.

**Knowledge Gaps**

- What is the impact of notified versus unnotified bystander responses on clinically meaningful patient outcomes such as survival to hospital discharge with good neurologic outcome, survival to hospital discharge, survival to hospital admission, and ROSC?
- What is the impact of notified versus unnotified bystander responses on bystander CPR rates and time to first compressions?

**Measuring Performance of Resuscitation Systems (EIT 640)**

Among resuscitation systems caring for patients in cardiac arrest in any setting (P), does a performance measurement system (I), compared with no system (C), change survival to hospital discharge, skill performance in actual resuscitations, survival to admission, system-level variables (O)?

**Consensus on Science**

For the critical outcome survival to hospital discharge—OHCA, we identified very-low-quality evidence (downgraded for indirectness, imprecision, and inconsistency) from 4 observational studies enrolling 6983 patients. One of these studies contributed a disproportional number of patients (6331). Heterogeneity prevented calculating a pooled effect and limited our confidence in the individual effects. Individual effects appear weakly in favor of quality measurement.

For the critical outcome survival to hospital discharge—in-hospital cardiac arrest (IHCA), we identified low-quality evidence (downgraded for indirectness, imprecision, and inconsistency) from 2 observational studies enrolling 318 patients showing no benefit in survival to hospital discharge (data cannot be pooled). One study showed a modest improvement in neurologic outcomes. There was very-low-quality evidence (downgraded for indirectness, imprecision, and inconsistency) from 3 observational time-series studies enrolling 105003 patients. One of these studies contributed a disproportional number of patients (104732). Heterogeneity prevented calculation of a pooled effect. Individual effects were in favor of quality measurement in 2 studies and showed no effect for the third study.

For the important outcome of chest compression depth, we have identified very-low-quality evidence (downgraded for risk of bias and inconsistency) from 3 observational studies enrolling 990 patients. Heterogeneity prevented calculating a pooled effect and limited our confidence in the individual effects. Individual effects appear weakly in favor of quality measurement.

For the important outcome of chest compression rate, we identified very-low-quality evidence (downgraded for risk of bias and inconsistency) from 6 observational studies, enrolling 1020 patients in 4 of the studies, and an unreported number in 2 others. Heterogeneity prevented calculating a pooled effect and limited our confidence in the individual effects. Three of the studies appear to weakly favor quality measurement, whereas 3 showed no effect.

For the important outcome of other system variables, very-low-quality evidence (downgraded for risk of bias, indirectness) from 1 human observational study shows defibrillator-equipped resource response time decreased to 5.3 minutes from 6.7 minutes when an optimization strategy was implemented. Across studies, the direction of the effect was consistent, and at times the effect size was large and statistically significant. There is no evidence that data collection and feedback are deleterious to patients in any way.

**Treatment Recommendation**

We suggest the use of performance measurement and quality improvement initiatives in organizations that treat cardiac arrest (weak recommendation, very-low-quality evidence).

**Values, Preferences, and Task Force Insights**

In making this recommendation, we place greater value on the potential for lives saved and the idea that you can only improve what you can measure, and lesser value on the costs associated with performance measurement and quality improvement interventions.

Once new guidelines have been approved and frontline providers trained, their real-life integration is often overlooked. Assessing clinical performance and using a system to continuously assess and improve quality can improve compliance with guidelines.

**Knowledge Gaps**

There is a need to

- Identify the most appropriate approach to measure performance
- Better understand the influence of local community and organizational characteristics

**CPR Feedback Devices in Training (EIT 648)**

Among students who are taking BLS or ALS courses in an educational setting (P), does CPR feedback device use (I), compared with no use of CPR feedback devices (C), change/improve patient outcomes, skill performance in actual resuscitations, skill performance at 1 year, skill performance at course conclusion, cognitive knowledge (O)?

**Consensus on Science**

For the critical outcomes of improvement of patient outcomes and skill performance at actual resuscitation, we found no evidence that examined the use of feedback devices.

For the important outcome of skill performance at 1 year, we found 5 studies (low-quality evidence downgraded for imprecision, inconsistency, and risk of bias) that retested subjects after a period of time (6 weeks to 12 months) and showed substantial decay in skills irrespective of whether a feedback device was used. Meta-analysis was not possible.

For the important outcome of skill performance at course conclusion, we found 28 low-quality studies (downgraded for risk of bias, imprecision, and indirectness) that demonstrated some limited improvement in CPR quality. Compression depth, compression rate, chest recoil, hand placement, hands-off time, and ventilation were used as...
markers of CPR quality. Heterogeneous reporting prevented some meta-analyses.

There were 23 directive feedback studies showing that in comparison with no feedback devices, the use of feedback devices

- Had no effect on mean depth (SMD, -0.10; 95% CI, -0.58 to 0.39; \(P=0.70\)).
- Increased the number of participants able to compress to the correct depth (OR, 3.47; 95% CI, 2.55–4.73; \(P<0.001\)).
- Was associated with a compression rate closer to 100/min, and increased number of subjects compressed at the correct rate (OR, 4.10; 95% CI, 2.81–6.00; \(P<0.001\)).
- Volume and rate of ventilations improved in the majority of studies.
- Hand placement was not shown to improve (1.38; 95% CI, 0.88–2.15; \(P=0.16\)), but recoil was (OR, 1.63; 95% CI, 1.10–2.42; \(P=0.02\)).

Five tonal guidance studies improved compression rate (OR, 1.72; 95% CI, 1.13–2.64; \(P=0.01\)). One study showed statistically significantly reduced mean compression depth, but this may not be clinically significant (39.3±9.5 mm to 35.8±8.2 mm; \(P<0.01\)). Two other studies showed a non-significant increase in the proportion of participants unable to perform compressions to adequate depth (OR, 1.23; 95% CI, 0.87–1.74; \(P=0.24\)). Two neonatal studies showed improved compliance with chest compression rates and manual inflation rates, but results were limited to certain pieces of music (“Radetzkymarsch” and ABBA’s “SOS”).

For the important outcome of improvement of cognitive knowledge, we found no evidence that examined the use of feedback devices.

**Treatment Recommendation**

We suggest the use of feedback devices that provide directive feedback on compression rate, depth, release, and hand position during training (weak recommendation, low-quality evidence). If feedback devices are not available, we suggest the use of tonal guidance (examples include music or metronome) during training to improve compression rate only (weak recommendation, low-quality evidence).

**Values, Preferences, and Task Force Insights**

Unfortunately, several of the tonal studies identified compression depth decreasing as the participant focused on the rate. The positive effect of real-time feedback devices on CPR performance was found only at the end of training.

In making these recommendations, a higher value was placed on the potential of improving CPR performance over the potential costs. Used by BLS instructors, these real-time feedback adjuncts can provide accurate participant performance information to give effective feedback during training.

Real-time directive feedback devices provide immediate feedback on performance, including depth, rate, hand placement, and release. Guidance feedback devices are tonal devices that only prompt rate.

**Knowledge Gaps**

- The effectiveness of different types of feedback is unknown.

**Debriefing of Resuscitation Performance (EIT 645)**

Among rescuers who are caring for patients in cardiac arrest in any setting (P), does briefing or debriefing (I), compared with no briefing or debriefing (C), change survival, skill performance in actual resuscitations, and patient outcomes is unknown.

**Consensus on Science**

There were no RCTs and no studies comparing briefing as the sole intervention. Data from 2 in-hospital observational before-after studies, 1 in adults and 1 in pediatrics involving a total 318 patients and 2494 epochs of chest compressions demonstrate improved outcomes after implementation of a data-driven, performance-focused debriefing program for resuscitation team members using CPR-quality defibrillator transcripts.

For the critical outcome of survival with favorable neurologic outcome at discharge in in-hospital cardiac arrest (IHCA), very-low-quality data (downgraded for imprecision) demonstrated an improvement with debriefing from 28.8% to 50.0% (RR, 1.73; 95% CI, 1.04–2.43).

For the critical outcome of survival to hospital discharge, very-low-quality evidence (downgraded for inconsistency) yielded an insignificant improvement from 17% to 18.8% (RR, 1.35; 95% CI, 0.81–2.1).

For the critical outcome of ROSC, low-quality evidence associated the intervention with an increase of 54.7% to 66.5% (RR, 1.25; 95% CI, 1.06–1.41).

For the critical outcomes of compression depth and compression rate within target range, moderate-quality data (upgraded for strong association) demonstrated an improvement for both (RR, 1.18; 95% CI, 1.15–1.21 and RR, 1.25; 95% CI, 1.21–1.29, respectively).

For these same outcomes in the out-of-hospital setting, the quality of evidence was further downgraded for indirectness, resulting in very-low-quality evidence for the 3 survival outcomes and low-quality evidence for the 2 process outcomes.

**Treatment Recommendations**

We recommend data-driven, performance-focused debriefing of rescuers after IHCA in both adults and children (strong recommendation, low-quality evidence). We suggest data-driven, performance-focused debriefing of rescuers after OHCA in both adults and children (weak recommendation, very-low-quality evidence).

**Values, Preferences, and Task Force Insights**

In making the discordant recommendation for IHCA, we have placed a high value on the consistency and precision of the improvement in CPR quality and short-term survival as the proximal end points of the educational intervention.
We have placed a lesser value on the potential costs of implementation.

**Knowledge Gaps**

- The benefit of data-driven, performance-focused debriefing for OHCA is unknown.
- The ideal format in which data-driven, performance-focused debriefing is delivered is unknown.
- The proper source of objective data for data-driven, performance-focused debriefing (eg, CPR-quality transcript, video) needs to be determined.
- The optimal duration of data-driven, performance-focused debriefing is unknown.
- The most effective interval between event and data-driven, performance-focused debriefing remains to be determined.

**Medical Emergency Teams (MET) for Adults (EIT 638)**

Among adults who are at risk for cardiac or respiratory arrest in the hospital (P), does use of the Early Warning Score (EWS)/response teams/MET systems (I), compared with no such responses (C), change survival to hospital discharge, in-hospital incidence of cardiac/respiratory arrest, survival to hospital discharge with good neurologic outcome (O)?

**Consensus on Science**

For the critical outcome of survival to hospital discharge, we have found low-quality evidence (downgraded for risk of bias and inconsistency) from 2 RCTs218,219 and very-low-quality evidence (downgraded for risk of bias, inconsistency, and indirectness) from 33 non-RCTs.220–252 Of the 2 RCTs, one demonstrated no significant difference between control hospitals (functioned as usual) and intervention hospitals (introduced a MET team) for both unadjusted ($P=0.564$; Diff, $-0.093$; 95% CI, $-0.423$ to 0.237) and adjusted ($P=0.752$; OR, 1.03; 95% CI, 0.84–1.28) survival.218 The other study demonstrated a significant difference between control wards and intervention wards (introduction of a critical care outreach service) with all patients (OR, 0.70; 95% CI, 0.50–0.97), and matched randomized patients (OR, 0.52; 95% CI, 0.32–0.85).219 Of the 33 nonrandomized studies reporting mortality, no studies reported statistically significant worse outcomes for the intervention; 15 studies with no adjustment demonstrated no significant improvement230–254; 6 studies with no adjustment demonstrated significant improvement235–240; 1 study with no adjustment reported on rates, which improved with MET, but did not report on significance241; 1 study with no adjustment demonstrated significant improvement for medical patients but not surgical patients (combined significance not reported)242; 4 studies with adjustment demonstrated significant improvement both before and after adjustment243,244,250,252; 2 studies with adjustment demonstrated no significant improvement both before and after adjustment245,246; 2 studies with adjustment demonstrated significant improvement before adjustment but not after adjustment247,251; 1 study with adjustment demonstrated significant improvement before adjustment but not after adjustment27; 1 study that reported on both unexpected mortality and overall mortality showed significant improvement both before and after adjustment for unexpected mortality but no significant improvement both before and after adjustment for overall mortality249; and 1 before-after study that presented “after” data for unexpected mortality in 3 separate time bands demonstrated significant improvement in time band 3 before adjustment and in time bands 2 and 3 after adjustment.248 The heterogeneous nature of the studies prevents pooling of data; however, there is a suggestion of improved hospital survival in those hospitals that introduce a MET service, and a suggestion of a dose-response effect, with higher-intensity systems (eg, higher MET calling rates, senior medical staff on MET teams) being more effective.

For the critical outcome of in-hospital incidence of cardiac/respiratory arrest, we found low-quality evidence (downgraded for risk of bias and indirectness) from 1 RCT218 and very-low-quality evidence (downgraded for risk of bias, inconsistency, and indirectness) from 31 further non-RCTs.220,221,224,225,227–230,232–247,249,250,253–256 For the 1 RCT,218 no significant difference between control hospitals and intervention hospitals, both unadjusted ($P=0.306$; Diff, $-0.208$; 95% CI, $-0.620$ to 0.204) and adjusted ($P=0.736$; OR, 0.94; 95% CI, 0.79–1.13), was demonstrated. Of the 31 observational studies reporting on cardiac arrest rates, 1 before-after study using an aggregated weighted scoring system (Modified Early Warning Score [MEWS]) reported significantly higher cardiac arrest rates in MEWS bands 3 to 4 after intervention, but not in MEWS bands 0 to 2 or 5 to 15, and overall cardiac arrest rate significance was not reported223; 7 studies with no adjustment demonstrated no significant improvement in cardiac arrest rates after the introduction of a MET system224,225,228–230,232,234; 15 studies with no adjustment demonstrated significant improvement in cardiac arrest rates after the introduction of a MET system220,221,227,235,236,238,239,241–244,247,253–256; 5 studies with adjustment demonstrated significant improvement in cardiac arrest rates after the introduction of a MET system both before and after adjustment237,240,250,252,256; 1 study with contemporaneous controls demonstrated no significant improvement in cardiac arrest rates after the introduction of a MET system both before and after adjustment237; 1 study with adjustment demonstrated significant improvement before adjustment for whole of hospital and non–intensive care unit (ICU) cardiac arrest rates, but only for non-ICU cardiac arrest rates after adjustment245; and 1 before-after study that presented “after” unadjusted data for cardiac arrest in 3 separate time bands demonstrated significant improvement in time bands 2 and 3.249 The heterogeneous nature of the studies prevents pooling of data. However, there is a suggestion of a reduced incidence of cardiac/respiratory arrest in those hospitals that introduce a MET service, and a suggestion of a dose-response effect, with higher-intensity systems (eg, higher MET calling rates, senior medical staff on MET teams) being more effective.

**Treatment Recommendations**

We suggest that hospitals consider the introduction of an EWS/response team/MET system to reduce the incidence of IHCA and in-hospital mortality (weak recommendation, low-quality evidence).

**Values, Preferences, and Task Force Insights**

This recommendation places a high value on the outcomes—the prevention of IHCA and death—relative to the likely substantial
cost of the system. Such a system should provide a system of care that includes (a) staff education about the signs of patient deterioration; (b) appropriate and regular vital signs monitoring of patients; (c) clear guidance (eg, via calling criteria or early warning scores) to assist staff in the early detection of patient deterioration; (d) a clear, uniform system of calling for assistance; and (e) a clinical response to calls for assistance. The best method for the delivery of these components is unclear.98 The “Recommended Guidelines for Monitoring, Reporting, and Conducting Research on Medical Emergency Team, Outreach, and Rapid Response Systems: An Utstein-Style Scientific Statement”257 should be used by hospitals to collect the most meaningful data to optimize system interventions and improve clinical outcomes.

Knowledge Gaps

- What are the ideal components of the “afferent limb” of a rapid response system, eg, which vital signs, observations, and/or laboratory parameters, and with what frequency?
- What are the ideal components of an education program in the recognition of a deteriorating patient?
- What is the ideal mechanism for escalation for assistance (eg, conventional escalation versus automated electronic escalation)?
- What is the ideal makeup of the efferent limb (the response team)?

Acknowledgments

We thank the following individuals (the Education, Implementation, and Teams Chapter Collaborators) for their collaborations on the systematic reviews contained in this section: Janet E. Bray, Jan Breckwoldt, Steven C. Brooks, Adam Cheng, Aaron J. Donoghue, Jonathan P. Duff, Dana P. Edelson, Henrik Fischer, Elaine Gilfoyle, Ming-Ju Hsieh, David A. Kloeck, Patrick Ko, Marion Leary, Theresa M. Olasveengen, Jon C. Rittenberger, Robert D. Schultz, Dion Stub, Zuzana Triska, Traci A. Wolbrink, Chih-Wei Yang, and Joyce Yeung.
## Disclosures

### 2015 CoSTR Part 8: Education, Implementation, and Teams: Writing Group Disclosures

<table>
<thead>
<tr>
<th>Writing Group Member</th>
<th>Employment</th>
<th>Research Grant</th>
<th>Other Research Support</th>
<th>Speakers’ Bureau/ Honoraria</th>
<th>Expert Witness</th>
<th>Ownership Interest</th>
<th>Consultant/ Advisory Board</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farhan Bhanji</td>
<td>McGill University</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Judith C. Finn</td>
<td>Curtin University</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Blair Bigham</td>
<td>Heart and Stroke Foundation of Canada</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>John E. Billi</td>
<td>The University of Michigan Medical School</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Robert Frengley</td>
<td>Waikato District Health Board</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Robert Greif</td>
<td>Universitätsklinikum Anesthesiology and Pain Medicine</td>
<td>Departmental Grants*</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>Journal Trends in Anesthesia and Critical Care; Editor in chief*</td>
</tr>
<tr>
<td>Taku Iwami</td>
<td>Kyoto University Health Service</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Andrew Lockey</td>
<td>European Resuscitation Council</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Matthew Huei-Ming Ma</td>
<td>National Taiwan University Hospital</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Mary E. Mancini</td>
<td>The University of Texas at Arlington</td>
<td>AHRQ*</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Mary Ann McNeil</td>
<td>University of Minnesota</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Koenraad Monsieurs</td>
<td>Antwerp University Hospital</td>
<td>Zoll Medical*; Laerdal Foundation*</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Vinay M. Nadkarni</td>
<td>Children’s Hospital Philadelphia</td>
<td>NIH/AHRQ†; Nihon-Kohden Corporation*; Zoll Foundation/ Corporation†; Laerdal Medical*</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Consultant</td>
<td>University of Calgary Emergency Medicine</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

This table represents the relationships of writing group members that may be perceived as actual or reasonably perceived conflicts of interest as reported on the Disclosure Questionnaire, which all members of the writing group are required to complete and submit. A relationship is considered to be “significant” if (a) the person receives $10,000 or more during any 12-month period, or 5% or more of the person’s gross income; or (b) the person owns 5% or more of the voting stock or share of the entity, or owns $10,000 or more of the fair market value of the entity. A relationship is considered to be “modest” if it is less than “significant” under the preceding definition.

*Modest.
†Significant.
### CoSTR Part 8: PICO Appendix

<table>
<thead>
<tr>
<th>Part 8</th>
<th>Task Force</th>
<th>PICO ID</th>
<th>Short Title</th>
<th>PICO Question</th>
<th>Evidence Reviewers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part 8 EIT</td>
<td>EIT 623</td>
<td>High-Fidelity Manikins in Training</td>
<td>Among participants undertaking ALS training in an education setting (P), does the use of high-fidelity manikins (I), compared with the use of low-fidelity manikins (C), change patient outcomes, skill performance in actual resuscitations, skill performance at 1 year, skill performance at time between course conclusion and 1 year, skill performance at course conclusion, cognitive knowledge (O)?</td>
<td>Adam Cheng, Andy Lockey</td>
<td></td>
</tr>
<tr>
<td>Part 8 EIT</td>
<td>EIT 624</td>
<td>Cardiac Arrest Centers</td>
<td>Adults and children in OHCA (P), does transport to a specialist cardiac arrest center (I), compared with no directed transport (C), change neurologically intact survival at 30 days, survival to hospital discharge with good neurologic outcome, survival to hospital discharge, hospital admission, ROSC (O)?</td>
<td>Judith Finn, Dion Stub</td>
<td></td>
</tr>
<tr>
<td>Part 8 EIT</td>
<td>EIT 628</td>
<td>Timing for BLS Retraining</td>
<td>Among students who are taking BLS courses (P), does any specific interval for update or retraining (I), compared with standard practice (ie, 12 or 24 monthly) (C), change patient outcomes, skill performance in actual resuscitations, skill performance at 1 year, skill performance at course conclusion, cognitive knowledge (O)?</td>
<td>Taku Iwami, Theresa Olasveengen</td>
<td></td>
</tr>
<tr>
<td>Part 8 EIT</td>
<td>EIT 631</td>
<td>Team and Leadership Training</td>
<td>Among students who are taking ALS courses in an educational setting (P), does inclusion of specific leadership or team training (I), compared with no such specific training (C), change patient outcomes, bystander CPR performance, skill performance in actual resuscitations, skill performance at 1 year, skill performance at course conclusion, cognitive knowledge (O)?</td>
<td>Koen Monsieurs, Elaine Gilfoyle</td>
<td></td>
</tr>
<tr>
<td>Part 8 EIT</td>
<td>EIT 633</td>
<td>Timing for Advanced Resuscitation Training</td>
<td>Among students who are taking ALS courses in an educational setting (P), does any specific interval for update or retraining (I), compared with standard practice (ie, 12 or 24 monthly) (C), change/improve patient outcomes, skill performance in actual resuscitations, skill performance between course completion and 1 year; skill performance at 1 year, skill performance at course conclusion, cognitive knowledge (O)?</td>
<td>Matthew Ma, Chih-Wei Yang, Farhan Bhanji</td>
<td></td>
</tr>
<tr>
<td>Part 8 EIT</td>
<td>EIT 634</td>
<td>Resource-Limited Settings</td>
<td>Among students who are taking BLS or ALS courses in a resource-limited educational setting (P), does any educational approach (I), compared with other approaches (C), change clinical outcome, skill performance in actual resuscitations, skill performance at 1 year, skill performance at time between course conclusion and 1 year, skill performance at course conclusion, cognitive knowledge (O)?</td>
<td>David Kloeck, Traci Wolbrink</td>
<td></td>
</tr>
<tr>
<td>Part 8 EIT</td>
<td>EIT 637</td>
<td>Precourse Preparation for Advanced Life Support Courses</td>
<td>Among students who are taking ALS courses in an educational setting (P), does inclusion of specific precourse preparation (eg, eLearning and pretesting) (I), compared with no such preparation (C), change survival rates, skill performance in actual resuscitations, cognitive knowledge, skill performance at course conclusion, skill performance at 1 year, skill performance at time between course conclusion and 1 year (O)?</td>
<td>Andy Lockey, Mary Mancini, John Billi</td>
<td></td>
</tr>
<tr>
<td>Part 8 EIT</td>
<td>EIT 638</td>
<td>Medical Emergency Teams for Adults</td>
<td>Among adults who are at risk for cardiac or respiratory arrest in the hospital (P), does use of the Early Warning Score (EWS)/response teams/MET systems (I), compared with no such responses (C), change survival to hospital discharge, in-hospital incidence of cardiac/respiratory arrest, survival to hospital discharge with good neurologic outcome (O)?</td>
<td>Mary Mancini, Robert Frengley</td>
<td></td>
</tr>
<tr>
<td>Part 8 EIT</td>
<td>EIT 640</td>
<td>Measuring Performance of Resuscitation Systems</td>
<td>Among resuscitation systems caring for patients in cardiac arrest in any setting (P), does a performance measurement system (I), compared with no system (C), change survival to hospital discharge, skill performance in actual resuscitations, survival to admission, system-level variables (O)?</td>
<td>Blair Bigham, Robert Schultz</td>
<td></td>
</tr>
<tr>
<td>Part 8 EIT</td>
<td>EIT 641</td>
<td>Implementation of Guidelines in Communities</td>
<td>Within organizations that provide care for patients in cardiac arrest in any setting (P), does implementation of resuscitation guidelines (I), compared with no such use (C), change survival to 180 days with good neurologic outcome, survival to hospital discharge, bystander CPR performance, ROSC (O)?</td>
<td>Jon Rittenberger, Theresa Olasveengen, Patrick Ko</td>
<td></td>
</tr>
<tr>
<td>Part 8 EIT</td>
<td>EIT 645</td>
<td>Debriefing of Resuscitation Performance</td>
<td>Among rescuers who are caring for patients in cardiac arrest in any setting (P), does briefing or debriefing (I), compared with no briefing or debriefing (C), change survival, skill performance in actual resuscitations, improve quality of resuscitation (eg, reduce hands-off time), cognitive knowledge (O)?</td>
<td>Robert Greif, Dana Edelson</td>
<td></td>
</tr>
<tr>
<td>Part 8 EIT</td>
<td>EIT 647</td>
<td>CPR Instruction Methods (Self-Instruction Versus Traditional)</td>
<td>Among students who are taking BLS courses in an educational setting (P), does video or computer self-instructions (I), compared with traditional instructor-led courses (C), change survival, skill performance in actual resuscitations, skill performance at 1 year, skill performance at course conclusion, cognitive knowledge (O)?</td>
<td>Ming-Ju Hsieh, Matthew Ma, Judy Young</td>
<td></td>
</tr>
</tbody>
</table>

(Continued)
Part 8 EIT EIT 648 CPR Feedback Devices in Training

Among students who are taking BLS or ALS courses in an educational setting (P), does CPR feedback device use (I), compared with no use of CPR feedback devices (C), change improve patient outcomes, skill performance in actual resuscitations, skill performance at 1 year, skill performance at course conclusion, cognitive knowledge (O)?

Evidence Reviewers: Joyce Yeung, Mary Ann McNeil

Part 8 EIT EIT 649 Basic Life Support Training for High-Risk Populations

For people at high risk of OHCA (P), does focused training of likely rescuers (eg, family or caregivers) (I) compared with no such targeting (C), change survival with favorable neurologic outcome at discharge, ROSC, bystander CPR performance, number of people trained in CPR, willingness to provide CPR (O)?

Evidence Reviewers: Janet Bray, Marlon Leary

Part 8 EIT EIT 651 AED Training Methods

Among students who are taking AED courses in an educational setting (P), does any specific training intervention (I), compared with traditional lecture/practice sessions (C), change clinical outcome, skill performance in actual resuscitations, skill performance at 1 year, skill performance at course conclusion, cognitive knowledge, use of AEDs (O)?

Evidence Reviewers: Jan Breckwoldt, Henrik Fischer

Part 8 EIT EIT 878 Social Media Technologies

For OHCA (P), does having a citizen CPR responder notified of the event via technology or social media (I), compared with no such notification (C), change survival to hospital discharge with good neurologic outcome, survival to hospital admission, ROSC, bystander CPR rates, time to first compressions (O)?

Evidence Reviewers: Zuzana Triska, Steven Brooks

Part 8 EIT EIT 881 Compression-Only CPR Training

Among communities that are caring for patients in cardiac arrest in any setting (P), does teaching compression-only CPR (I), compared with conventional CPR (C), change survival rates, bystander CPR rates, willingness to provide CPR (O)?

Evidence Reviewers: Jonathan Duff, Aaron Donoghue

References


diopulmonary resuscitation and automated external defibrillators: The
Idris A, Bean L, Bettes TN, Idris AH. Prospective, randomized trial of


de Vries W, Turner NM, Monsieurs KG, Bieren J, Koster RW. Comparison of instructor-led automated external defibrillation training


63. Dracup K, Moser DK, Guzy PM, Taylor SE, Marsden C. Is cardiopulmonary resuscitation training deleterious for family members of cardiac patients? Am J Public Health. 1994;84:116–118.


Part 8: Education, Implementation, and Teams

Bhanji et al


183. Deleted in proof.


Key Words: automated external defibrillator ▪ cardiopulmonary resuscitation ▪ medical emergency team ▪ training
Part 8: Education, Implementation, and Teams: 2015 International Consensus on Cardiopulmonary Resuscitation and Emergency Cardiovascular Care Science With Treatment Recommendations

Farhan Bhanji, Judith C. Finn, Andrew Lockey, Koenraad Monsieurs, Robert Frengley, Taku Iwami, Eddy Lang, Matthew Huei-Ming Ma, Mary E. Mancini, Mary Ann McNeil, Robert Greif, John E. Billi, Vinay M. Nadkarni, Blair Bigham and on behalf of the Education, Implementation, and Teams Chapter Collaborators

Circulation. 2015;132:S242-S268
doi: 10.1161/CIR.0000000000000277

Circulation is published by the American Heart Association, 7272 Greenville Avenue, Dallas, TX 75231
Copyright © 2015 American Heart Association, Inc. All rights reserved.
Print ISSN: 0009-7322. Online ISSN: 1524-4539

The online version of this article, along with updated information and services, is located on the World Wide Web at:
http://circ.ahajournals.org/content/132/16_suppl_1/S242

Permissions: Requests for permissions to reproduce figures, tables, or portions of articles originally published in Circulation can be obtained via RightsLink, a service of the Copyright Clearance Center, not the Editorial Office. Once the online version of the published article for which permission is being requested is located, click Request Permissions in the middle column of the Web page under Services. Further information about this process is available in the Permissions and Rights Question and Answer document.

Reprints: Information about reprints can be found online at:
http://www.lww.com/reprints

Subscriptions: Information about subscribing to Circulation is online at:
http://circ.ahajournals.org/subscriptions/