# 2018 EDUCATIONAL STATEMENT – FREQUENTLY ASKED QUESTIONS



### Q: Who is the 2018 Resuscitation Education Statement intended for?

**A:** The 2018 Resuscitation Educational Statement is intended for al Resuscitation Educators, as the practical strategies highlighted, have been shown to improve learning and performance outcomes.

#### Q: What is 2018 Resuscitation Education Statement?

- A: The 2018 Education Statement, Resuscitation Education Science: Educational Strategies to Improve Outcomes from Cardiac Arrest applies to all resuscitation training programs. It examines best practices in education and applies them to resuscitation science and training and offers suggestions for improvement in training in eight key concepts:
  - Mastery learning and deliberate practice (practice until learners demonstrate mastery of skills)
  - Spaced practice (shorter, more frequent learning sessions)
  - o Contextual learning (use of "real world" training experiences recognized by learners)
  - Feedback and debriefing (providing structured opportunities for reflection and feedback)
  - Assessment (measuring competency throughout a course with a variety of tools)
  - Innovative educational strategies (exploration of gamification, social and digital platforms to make learning "stick")
  - Faculty development (continuous coaching and training of instructors)
  - o Knowledge translation and implementation (localize programs to fit learners' needs)

## Q: Why was this Education Statement developed?

A: The goal of resuscitation instruction is to improve the quality of CPR delivered by trained providers. Heart & Stroke believes that **poor quality CPR is a preventable harm**, and so the focus of the Education Statement is to clarify best practice in instruction, and to ensure all Heart & Stroke training programs and resuscitation instructors implement the highest standards.

### More information:

As identified in the statement, "While millions of lay providers and healthcare providers are trained in resuscitation every year, major gaps exist in the delivery of optimal clinical care (poorquality CPR or no CPR in the out-of-hospital setting) for individuals with cardiac arrest. Educational activities are not consistently achieving their intended outcomes, with a significant decay in skills within months after the learning activity."

Prior to the release of this statement, no analysis of evidence supporting best educational and knowledge translation existed. As the leader in resuscitation science and training, Heart & Stroke, in collaboration with the AHA, led the development of this analysis and statement. This statement marks the first time that resuscitation specialists have applied education best practices to resuscitation training, offering consolidated guidance to CPR instructors, educators and others who develop relevant content. It is applicable to all resuscitation training programs with students as diverse as medical professionals to bystanders.

# Q: How was the Education Statement developed?

**A:** The statement's authors examined current literature, as well as a published review, followed by small-group sessions and roundtables that were integrated with the results of the review.

For development of this statement, the American Heart Association (AHA) assembled a steering committee including Heart & Stroke representative and others who had expertise in resuscitation science and resuscitation education. This committee identified individuals with expertise in a key topic area for its working groups; various professions (nursing, medicine, paramedicine, respiratory therapy, psychology, research, education, hospital administration) and clinical specialties (critical care, pediatrics, neonatology, emergency medicine, anesthesia, internal medicine, cardiology) were represented in each working group. The AHA then held an Educational Summit where they focused on the eight key topic areas that are most likely to lead

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to improvements in educational and patient outcomes.

This statement marks the first time that resuscitation specialists have applied education best practices to resuscitation training, offering consolidated guidance to CPR instructors, educators, and others who develop relevant content.

- Q: Is the 2018 Education Statement applicable for Canadian, American and international CPR and ECC training?
- A: Yes. This statement is applicable to all resuscitation training programs with students as diverse as medical professionals to bystanders.
- Q: Is the 2018 Education Statement exclusive to Heart & Stroke and AHA CPR and ECC training programs?
- A: No. The 2018 Education Statement is intended to guide all resuscitation training programs and instructors and is not exclusive to Heart & Stroke.
- Q: What implications does the statement have for the Heart & Stoke resuscitation network?
- A: At this time, there will be no changes to Heart & Stroke products. No new materials are required. We will continue to evolve and improve our products, courses and services as we move forward.

Heart & Stroke is committed to embracing the strategies in this statement and promoting them throughout our educational offerings. Our resuscitation courses already include several of the eight key concepts, such as the flexibility to localize (contextualize) and standard performance based on observable behavior. In the coming months, we will work with our instructor network to emphasize ways to enhance these concepts in current courses.

- Q: Are there tools to help Heart & Stroke instructors improve training in the eight key concepts defined in the 2018 Education Statement?
- A: Currently, there are no new tools for instructors; however, current courses and materials (such as Heart & Stroke Instructor Manuals and free resources available on the instructor portal) include several of the eight key concepts. In the coming months, we will work with our instructor network to emphasize ways to further enhance these concepts in current courses.
- Q: Where can I find more information about the eight key concepts defined in the 2018 Education Statement?
- A: To further explain and provide examples of these concepts, Heart & Stroke has created an infographic and the "Highlights from the Resuscitation Education Scientific Statement" document. Both tools, as well as the full statement in Circulation and supporting graphics can be found on the resuscitation portal (www.resuscitation.heartandstroke.ca) under general course resources for instructors. You will need to login to access the files from your account.