Introduction

When COVID 19 struck, the educational landscape had to transform quickly in order to ensure the least amount of disruption to learning and at the same time adhering to restrictions such as safe distancing, wearing of masks and enhanced personal hygiene measures.1,2 The role of simulation centers and simulation-based education had to evolve.3 One of the commonest and most frequently run course is Advanced Cardiac Life Support (ACLS). ACLS training provides instructions on the management of acute life threatening medical emergencies such as cardiac arrest and serious arrhythmias. It also includes airway management, drug therapy and post resuscitative care.4-6 It represents a foundational course which all practicing physicians as well as certain groups of nurses (eg. specialist nurses working in Intensive Care Units, nurses in the Emergency Departments) need to be certified in. At the SingHealth Duke NUS Institute of Medical Simulation (SIMS), which is part of the SingHealth Duke NUS Academic Medical Center (AMC), both the provider as well as recertification ACLS course is conducted for some 1500 participants annually.

The usual face-to-face ACLS provider course at SIMS comprises of the following:

a. Half day face-to-face interactive lectures, covering all the relevant topics in ACLS
b. Half day of practical/ hands-on practice with instructors and review of scenarios
c. Testing (both theory and practical )

For the ACLS recertification course, it is made up of:

a. A one hour face-to-face interactive lecture to review the theory topics and the relevant updates to the guidelines
b. A 2 hour practical/ hands-on practice session with instructors, followed by

Abstract

When COVID 19 struck, many of our educational programs and courses had to be modified and adjusted to ensure the criteria of restriction face to face contact as well as group gathering size is met. One of the courses affected was the Advanced Cardiac Life Support (ACLS) Course. We decided to transform our fully face to face ACLS course to a hybrid ACLS course with an added e-learning component. We started to do this step by step, from scratch. The new hybrid ACLS course has multiple benefits in our system, provided it is properly planned, conceptualized and executed. The promotion of self-learning and empowerment, time-savings in the face to face components which is important for the busy healthcare providers, the flexibility and mobility of the learning are all positive outcomes. Some learners also feel greater psychological safety with the e-learning components as they can spend a longer time or as much time as they need to understand and assimilate the facts. Besides this, the hybrid model also allows for the practice of the hands-on skills, inter-professional collaborative practice and inculcation of the appropriate attitude and behavior. The authors share their thought process and execution of their Hybrid-ACLS Course.

Keywords: ACLS, hybrid learning, simulation-based learning, e-learning, computer-based simulation

Covid 19: The Impetus to Migrate Face-To-Face ACLS to Hybrid-ACLS

Fatimah Lateef*, Madhavi Suppiah*, Tan Suan Kai*  

1*Senior Consultant, Director, SingHealth Duke NUS Institute of Medical Simulation (SIMS), Singapore.  
2Assistant Director, SingHealth Duke-NUS Institute of Medical Simulation (SIMS), Singapore.  
3Executive, SingHealth Academy (Learning Development), Singapore.  

*Corresponding Author: Prof F Lateef, Dept of Emergency Medicine, Singapore General Hospital, Singapore.
c. The theory and practical testing

The provider course is for 1.5 days whilst the recertification course takes about 5 hours. Prior to coming for the face-to-face course and training, participants would have been sent the ACLS book and reading materials some 2-3 weeks earlier, for their reading and understanding.

With COVID 19, the number of ACLS training sessions were significantly reduced and the size of each small group cannot exceed 5 persons (ie. 4 learners to one instructor). As a result of this, the plans for implementation of our hybrid-ACLS model was brought forward. This would be able to shorten the training time, especially the face-to-face component. At the same time, as part of transformative learning, it would also inculcate greater self-responsibility and ownership for the adult learners coming for the ACLS course. (2,7)

Planning the Hybrid-ACLS

In planning the Hybrid-ACLS course and training materials, the first steps included: (4,6-9)

1. Identifying the objectives. This must align with the goals of ACLS which essentially is focused on emergency management of patients, airway management as well as rhythm recognition with appropriate interventions

2. Creating realistic and relevant scenarios to illustrate the objectives

3. Ensuring the narrative is clear, the characters come alive and can engage the learners in a stimulating and productive way, online.

4. Ensuring the adequate balance between the e-learning component, face-to-face interactive lectures as well as the actual hands-on skills training portions.

Essentially, the e-learning component of the ACLS must be able to mimic the environment or conditions similar to real-life situations for learners to explore, practice and prepare for the tasks they are supposed to carry out. It can offer an active learning experience and will be the precursor before the learners come for the shortened face-to-face hands-on session to practice the skills.(10-11) The scenarios that are designed should resonate with the realistic situation or environment of the learners. They should showcase and share workplace challenges. The “story” in the scenario should have a beginning, a body and a conclusion; with a compelling narrative. The ‘interactive’ portions of the scenarios would be considered necessary as it was felt that this would drive the engagement and empowerment of our learners, when they feel they are ‘contributing’ and ‘doing something’ for the ‘patient’. It should be able to bring all the necessary elements and tie the learning components seamlessly. It was also a consideration whether to add videos with real actors with the hope to inspire and deepen understanding. (9,11,12,13)

The proposed new model for our Hybrid-ACLS training (both provider and recertification courses) with the e-ACLS modules would be as follows:

a. Pre-learning via the e-learning ACLS modules. The ACLS modules will be incorporated into the institution’s Learning Management System together with the relevant reading materials. The glossary with the login details will be sent to all registered participants prior to coming for the course. This was to be completed in their own time

b. A half an hour face-to-face interactive lecture to review the theory topics and the relevant updates to the guidelines

The time allocated for the practical training and review of scenarios remain the same. The time spent for the ACLS provider course will be significantly reduced. For the recertification course, participants are able to access more information in an interactive manner instead of the 1 hour lecture held previously. With the COVID 19 pandemic, the conversion of many educational initiatives to virtual format and the need for distancing. This was indeed significant face-time savings.

The Educational Principles Involved in the Hybrid-ACLS

In transforming our face-to-face ACLS to the new model, several educational principles and strategies were applied. There were adult learning principles which focused on the fact that adult learners are internally motivated, self-directed, goal oriented, practical, relevancy oriented, come with their own set of life experiences and knowledge as well as the need to be respected.(13) E-learning principles which involved the use of electronic media and technology for learning purposes was also applied. This utilized an online platform and can be part of a distance
learning process. The term ‘e-learning’ can at times be used interchangeably with computer-based learning. (2,9,10,11) There was also the flipped classroom model which is an instructional strategy whereby engagement and learning was enhanced by having the learners complete preparation work and readings before coming to a class. Class-time is then utilized for active discussion, group work and applications of the content and principles learnt. (14,15)

Simulation-based learning is another educational strategy that can help in the inculcation and development of health professionals’ knowledge, skills, and attitudes, whilst protecting patients from being exposed to unnecessary risks. Simulation-based medical education can be a platform for various types of learning, including resolution of practical dilemmas. Simulation based training techniques, tools, and strategies can be applied in designing structured learning experiences, as well as be utilized as a measurement tool linked to targeted teamwork competencies and learning objectives. Simulation-based learning itself is not new. It has been applied widely in the aviation industry (also known as CRM or crew resource management), anesthesiology, as well as in the military. It helps to mitigate errors and maintain a culture of safety, especially in the industries where there is zero tolerance for any deviation from set standards. In Medicine, simulation can be used to help inculcate clinical reasoning amongst learners, which is a fundamental model for deepening understanding. (16-19)

The E-Learning Component of the Hybrid-ACLS

This represent the newly added component to our Hybrid-ACLS training. In planning this portion, the subject matter experts were paired with the IT or technical expert to review some of the principles of e-learning that were to be used. Decision on the principle of multi-media use and the balance between words, graphics, visual and auditory elements and use of animation or pop-up boxes as cues were decided upon. The contiguity principle was also important when considering whether to present words and images simultaneously or successively. This type of decision can be based on the concept of how information can be processed concurrently to facilitate retention. Also, if the words and graphics are kept on screen whilst the voice-over explains the concept or algorithm, it may facilitate information and content processing by learners. We tested this with learners of varying seniority during this brainstorming stage. (9,10,11) Whatever the decision, the cognitive load must not be too high. As we know, ACLS is a relatively content-heavy course with a lot of information incorporated in the curricula. Irrelevant words, images and audio inputs should be removed in alignment with the coherence principle, where less can be more. (9,20,21)

For the voice-over component, a soothing and nurturing voice tone was adopted rather than an authoritative one, to keep learners at ease. A more ‘human tone’ is better than a robotic voice to make the learning more intimate and realistic. As ACLS has several modules, we also decided to segment them into bite-size micro-modules, so as not to overload the learners and they can take breaks between each segment and come back later to complete these. (4,6) This concept of micro-learning can help understanding and retention as well. Learners can do the e-learning component in their own time, before coming for the face-to-face training. The instructions for the e-learning component will be shared when they log on and there is also a pre-test multiple choice questions (MCQs) section to assess their prior knowledge and understanding. Upon completion of the whole e-learning modules, there are post-test MCQs for them to try out as well.

Planning and starting up the e-learning component of our Hybrid-ACLS can cost more in the beginning but the delivery cost will be much lower, in the longer term. (22) The time savings are important as well, especially considering the challenges brought on by the COVID 19 pandemic. E-learning can reach out to a wider audience faster, is suited for adult self-directed learners where they can self-pace and customize according to their time and capabilities. The modular approach using micro-learning is also very well-received by learners who can break-up their learning into small segments. (9) Our e-learning platform at SIMS allows back room collection and tracking of data. It was planned thus to assist the organizers and faculty in reviewing the program and need for any changes if certain disturbing trends were noted. The system is very learner-centric as well. They can utilize it in a synchronous way (i.e. in real time) or asynchronous fashion at anytime, at their convenience. The modules were planned to integrate cognitive skills, interpersonal and communication skills as well as the knowledge of psycho-motor skills required (the actual psycho-motor component will be better tested with the face-to-face training session). The e-learning portion allows for distance learning, from home or anywhere else. (10-13)
Covid 19: The Impetus to Migrate Face-To-Face ACLS to Hybrid-ACLS

E-Learning Insert

For the e-learning modules, we decided on 8 different scenarios, with each case as its own unique topic which tests the participants on their prior knowledge of the topic as well as beefing up new information as required through various interactive activities integrated through the module. (Fig 1) This is usually done at the story board development stage where we have to plan screen by screen, what should happen in the scenarios. Avatars or figures representing a particular person or character have multiple uses in our e-learning modules. They can help guide learners through each scenario, provide advice and tips at strategic points as well as decision making points in the scenarios or even help to inform learners of the narrative/story involving the patient/avatar. These avatars can make the scenarios come to life and be more realistic and engaging.

The ACLS algorithm will be available as a side tab in the event there is a need to refer to this at any point whilst negotiating each scenario. (Fig 2) The participants would also have to go through a formative assessment at the end of the course.

Fig1. The opening page of the e-learning ACLS modules with the introduction of the 8 characters/patients involved in negotiating the scenarios.

In the design, there are quick links for participants to reference important information such as the ACLS algorithm and selected important drugs that are frequently used with relation to the topic in the scenarios. Participants can make reference by pressing on the appropriate tab to get details and characteristics such as the drug dosage and administration routes. (Fig 3)
Covid 19: The Impetus to Migrate Face-To-Face ACLS to Hybrid-ACLS

The different topics are categorized and given a tab of its own so that it would be easier for a participant to navigate through the glossary to find these. For example, if looking for a specific drug in this list, they would not have to flip through the whole glossary to look for it. This method of information delivery is more precise and concise for the participants.

Before the participants start each scenario, they are given some background information regarding the patient to prepare them for each unique case study. This is because treatment and approaches maybe different depending on the underlying conditions and background history that each patient may possess. This is done to enhance the realism of the case. (Fig 4)
Through the scenarios, the participants would interact with the module differently to keep their minds fresh to new information. With all these new interactions that have been included in this e-learning module, nuggets of information are introduced strategically through the module. With little quizzes sprinkled through the module, it helps the participants to better recall the new and important points that are relevant and emphasized rough the various case scenarios.

Fig 7. The varying interactions

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Covid 19: The Impetus to Migrate Face-To-Face ACLS to Hybrid-ACLS

Through this module, there might be medications and procedures that might need further elaboration. For example, the administration process of a certain drug, the dosage and special recommendations. The participants will have that reference and information by clicking the name of the medication and they would be led to a page detailing all they need to know about that medication. This is immensely useful and convenient for the participant as he/she would not have to flip through the whole glossary to find a single medication, it would be right where they need it. (Fig 8)

CONCLUSION

The hybrid ACLS modules with the added e-learning components have multiple benefits in our system. It has to be properly planned, conceptualized and executed. (Fig 9) The promotion of self-learning and empowerment, time-savings in the face to face components which is important for the busy healthcare providers, the flexibility and mobility of the learning are all positive outcomes. Some learners also feel greater psychological safety with the e-learning components as they can spend a longer time or as much time as they need to understand and assimilate the facts. This way we will see a more well-prepared learner during our face to face sessions of the ACLS course. The latter is important not just to apply the knowledge acquired, but also for the practice of hands-on skills, inter-professional collaborative practice and inculcating the appropriate attitude and behavior. (7,9,21,23)

Given the current COVID situation, with restriction on face-to-face contact time this conversion to e-ACLS could not come at a better time. Participants from different institutions from all around the campus can access the e-learning portal and access the course, be it for a refresher or as a new learner. Being able to learn at their own pace, to pause and continue as allowed by each participant’s individual schedule, this would allow learners to better absorb new knowledge as well as be better equipped with most if not all the information they need for the face-to-face practical session. (24)
Covid 19: The Impetus to Migrate Face-to-Face ACLS to Hybrid-ACLS

References


Covid 19: The Impetus to Migrate Face-To-Face ACLS to Hybrid-ACLS


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