

2015 Duke AHEAD Grant Proposal

**Title**: Simulation-based interprofessional resuscitation team training to improve code team knowledge, leadership, communication and patient outcomes.

**Principal Investigator/School/Department**: Cara O'Brien, MD, Assistant Professor, Department of Medicine

**Collaborator(s)/School(s)/Department(s):** Nilesh Patel MD, Assistant Professor, Department of Medicine, Jenny Van Kirk, MD, Resident Physician, Internal Medicine Residency Program, Elizabeth Hankollari, MD, Clinical Instructor, Department of Medicine, Robert Harrison, MD, Clinical Instructor, Department of Medicine, Aimee Zaas, MD, Program Director, Internal Medicine Residency Program, Cory Miller BSN, RN, CCRN, Nurse Clinician 7200, Miriam Nguyen BSN, RN, Marsha McMurtry, BSN, RN, Nurse Clinician 7200, Jennifer Mando-Vandrick, PharmD, BCPS, Clinical Pharmacist, Emergency Department

**Focused question**: Can implementation of an interprofessional, simulation-based resuscitation training program with a focus on crisis resource management improve code team leadership by the physician, and improve role clarity, effective communication and distribution of workload for all members of the team, and in so doing improve patient outcomes?

# Background:

Cardiopulmonary resuscitations, or "code blues", are among the most stressful, highest pressure patient encounters that health professionals face with life-or-death outcomes for the patients. Adherence to the American Heart Association (AHA) resuscitation guidelines is crucial for patient survival.<sup>1</sup> However, observational studies have shown that these guidelines are not consistently followed during both training and in clinical practice.<sup>2-5</sup> A "well run" code blue requires both complex technical skills on the part of each individual member of the resuscitation team as well as a high-level of interaction amongst the team members. Studies have consistently shown that strong teamwork and effective team leadership improve adherence to the AHA guidelines, and the AHA now strongly recommends integrating teamwork and leadership training into resuscitation education.<sup>6-14</sup>

At Duke Hospital the only required prerequisite training for adult code team members is the Advanced Cardiac Life Support (ACLS) training course. This course teaches an algorithmic approach to the AHA guidelines and strictly focuses on knowledge and clinical skills. The course does not address human factors such as communication, task delegation and leadership that have been shown to be crucial to effective resuscitation.<sup>15</sup> Failures in these human factors are thought to contribute to the high rate of medical errors that is seen in the critically-ill patient population compared with patients in the general hospital population.<sup>16-18</sup> Other high-risk, high-reliability industries such as the airline industry and nuclear power have developed crisis resource management (CRM) training to enhance team performance and eliminate errors. This type of training focuses on planning, role clarity, leadership, effective communication, distribution of workload and appropriate allocation of attention. While CRM-

based training has been utilized by certain specialties within healthcare, <sup>19-21</sup> it has not yet become a universal aspect of resuscitation training despite mounting evidence that CRM-based training improves team communication during cardiopulmonary resuscitations.<sup>22</sup>

Notably, CRM-based training of just the code team leader improves performance of the entire code team in AHA guideline adherence.<sup>23</sup> At Duke Hospital, like most teaching hospitals nationwide, the code team leader is a resident physician. Traditionally, residency programs have relied on experience as their primary means of training residents in code blue leadership. However, over the last decade there have been several monumental changes in both patient care and residency training that have severely limited this reliance on experiential training. First, the quality improvement movement with its many hospital-based patient safety initiatives has resulted in fewer patients suffering cardiac arrest, and code blues have become relatively infrequent events. Second, resident duty hour restrictions have reduced resident exposure to hospital events including code blues. One study at a large academic medical center found an 83% reduction in potential code blue events for the first-year residents after implementation of duty hour restrictions.<sup>24</sup> Last year at Duke Hospital (excluding the emergency department and the ICU's) there were a total of only 87 code blue events. Given the low event frequency and rotating resident schedules, it is likely that a non-ER resident will lead fewer than 5 code blues during the entirety of his or her residency.

Given their limited training and infrequent exposure to real code blues, it is not surprising, therefore, that resident physicians report being unprepared to lead a code team. A study that surveyed 25% of all internal medicine residents in Canada found that only 52% of residents felt prepared to lead a code blue team.<sup>25</sup> When we conducted a similar survey of internal medicine residents at Duke this year, only 10% of respondents beginning their second year felt prepared to lead a code blue team. Upon completion of their second year of residency (during which they presumably led at least one code blue), 31% of respondents still felt the need for additional training in code team leadership.

Over the last decade simulation has emerged as a potential tool for training resuscitation teams in CRM. Simulation allows learners to engage in clinical scenarios that are infrequently encountered in real life, and to practice skills without endangering patients. It is felt to provide effective learning through deliberate practice by providing a mechanism for repeated practice with the ability to alter the degree of difficulty and clinical variation in a controlled environment. In addition simulation experiences can by individualized and adaptable to multiple learning strategies.

Simulation-based resuscitation training for resident physicians has been shown to improve selfconfidence and adherence to AHA guidelines.<sup>26-28</sup> Simulation has also been shown to be an effective tool for teaching CRM skills, and notably, CRM skills learned in a simulation environment have been shown to transfer to real clinical settings.<sup>29</sup> However, the impact of simulation-based, CRM training specifically for interprofessional teams has primarily been studied in trauma situations. Extrapolating from the available evidence suggests that simulation-based training in CRM skills for inpatient code teams, would also result in improved teamwork and leadership, adherence to AHA guidelines and consequently patient outcomes. However, to our knowledge this has not yet been published.

## Specific aims:

- We will develop and implement a case-based, interprofessional simulation curriculum for the code team members with structured debriefing focused on both technical and non-technical (CRM) resuscitation skills.
- By improving code team leadership and teamwork, we will measurably improve code team adherence to AHA resuscitation guidelines and patient survival of code and survival to discharge.

# Methods:

We will first develop and conduct Qualitrics-based individual surveys of each of the professional groups that participate in adult code blue events in the hospital (resident physicians, code team nurses, pharmacists, and respiratory therapists). In these surveys we will assess current knowledge of AHA resuscitation algorithms, confidence in individual role definition within the code blue team, and perception of teamwork and leadership of the code blue team. We will also ask open ended questions to identify other issues with code blue team resuscitations not previously surveyed. To augment the results of these surveys, we will also conduct several focus groups with each professional group to complete a needs assessment for the simulation-based code team training sessions.

We will establish a baseline measure of adherence to AHA guidelines during real patient resuscitations by performing a chart review of 10 documented patient resuscitations. Using data captured in the electronic health record, we will measure time to first defibrillation, and time to first epinephrine/vasopressor. We will also measure baseline code survival rate, as well as patient survival to discharge post-code.

For the intervention we will develop a minimum of 6 simulation-based code blue cases (1 for each ACLS algorithm – ventricular fibrillation, ventricular tachycardia, pulseless electrical activity, asystole, bradycardia and tachycardia). A Laerdal training manikin will be used to simulate the patient, and we will utilize isimulate (previously purchased) to provide simulated patient vital signs, cardiac monitoring and to defibrillate the patient, if needed. We will then conduct monthly code blue training sessions utilizing the cases we developed. The sessions will be roughly two hours long and will include 2-4 second-year internal medicine residents, 1-2 cardiac care unit (CCU) nurses who rotate on the code blue team, a pharmacist and a respiratory therapist. Ideally, these training sessions will be conducted within an unoccupied patient room in Duke Hospital in order to improve the fidelity of the sessions.

We will videotape the simulation sessions in order to allow for more detailed evaluation of both the technical and nontechnical outcomes of the resuscitation. We will measure the technical skills demonstrated in the resuscitation including adherence to AHA guidelines (utilizing CASTest<sup>30</sup>), time to first debrillation, time to first epinephrine/vasopressor, hands off the chest time, chest compression rate and ventilation rate. We will utilize the validated Leadership Behavior Description Questionnaire (LBDQ<sup>31</sup>) to measure code team leadership, and we will evaluate team performance using the validated Team Emergency Assessment Measure (TEAM<sup>32</sup>).

Following implementation of our intervention we will then conduct a repeat analysis of real code data by performing a repeat chart analysis of 10 documented patient resuscitations again looking at time to first defibrillation, and time to first epinephrine/vasopressor. We will also continue to measure rate of patient survival of code blues, and patient survival to discharge post-code.

One year into the implementation of our program, we will also repeat our initial survey of physicians, nursing, respiratory therapists and pharmacists to reassess knowledge of AHA resuscitation algorithms,

confidence in individual role definition within the code blue team, and perception of teamwork and leadership of the code blue team.

A database will be created in REDCap for the purpose of data collection and review. Survey data will also be housed in Qualtrics. The database and its contents will be managed securely in accordance with hospital policies that include storage on password-protected Duke computers on Duke internal servers. Specific data elements to be collected include healthcare provider scores during each clinical scenario along with de-identified survey data. Data will be analyzed in aggregate and is kept on the Duke server behind Duke Firewall, available only to the project team. No information will be stored directly on personal laptop hard drives or any portable form of data storage.

If the program is funded via a Duke AHEAD grant, then an IRB will be submitted.

## Challenges:

First, this project will require significant faculty time both to develop the cases and to implement the monthly training sessions, and this time will be uncompensated. Second, finding times that meet the scheduling demands of all four professional groups will also be challenging. Third, the success of the intervention will require buy-in from all four professional groups and a commitment from the leadership of each of these professional groups to a shared goal of improving code team performance and dynamics.

# Sustainability:

To get this program up and running will require some upfront equipment purchases including an updated ACLS simulator manikin, a video camera and two tablet computers. However, this equipment will not likely require replacement for several years. Therefore the bulk of the cost of this program will occur in year one. Similarly a large portion of the time investment required to implement this program will be spent developing the survey instrument and the cases. Both the survey and the cases can then be utilized multiple times during further iterations of the program. Once the cases have been vetted, and the program is successful, it is possible that the simulations sessions could then be orchestrated and led by senior residents within the medicine program with some oversight still provided by faculty. This would then eliminate the heavy investment of faculty time needed to run the sessions.

#### **Opportunities for subsequent scholarship**:

Most of the published studies looking at the impact of interprofessional, CRM-based resuscitation training have focused in the emergency room treatment of trauma victims. Therefore, there is an opportunity to better inform inpatient resuscitation training with the outcome of our study. Additionally, there are very few studies looking at the impact of simulation-based training programs on actual patient outcomes.

#### **Broader Impacts:**

While this first phase of the program will focus on the residents in the internal medicine residency program and nurses from the CCU (because they are the code team leaders for adult patients in Duke Hospital) there would be an opportunity to replicate this program within other areas of Duke where patients are treated for cardiac arrest such as in the emergency room and in the intensive care units.

In addition the development of interprofessional, CRM-based simulation cases does not need to focus solely on resuscitation medicine. If this type of program is successful, then similar programs could be developed to train healthcare providers in other types of patient encounters in which interprofessional

teamwork is important. For example, cases could be developed in which a team of healthcare providers must conduct a difficult family meeting, or reveal a medical error to a patient. Once the concept of interprofessional simulation-based training has been accepted and piloted, the opportunity to expand to many other types of patient encounters is endless.

# Timeline:

By the end of month 1:

- Write and submit IRB
- Create Qualtrics survey instrument and send to internal medicine residents, CCU code team nurses, code team pharmacists and CCU respiratory therapists
- Order and obtain necessary equipment (Laerdal simulator, video camera and tablet computers)
- Conduct chart review of 5 code blue events to obtain baseline data

By the end of month 2:

- Complete development of at least 3 simulation-based cases
- Conduct chart review of additional 5 code blue events (for a total baseline of 10 events)

By the end of month 3:

- Conduct first simulation session targeting the medicine residents one month prior to their CCU rotation.
- Complete development of the remaining simulation-based cases
- Schedule future monthly training sessions

Months 4-12:

- Continue to conduct monthly simulation sessions targeting the medicine residents one month prior to their CCU rotation.

By the end of month 12:

- Resurvey the internal medicine residents, CCU code team nurses, code team pharmacists and CCU respiratory therapists

By the end of month 13:

- Conduct chart review of 10 code blue events from the prior 2 months
- Compile data to evaluate the impact of the intervention

# **Resource needs and budget:**

		Estimated Cost
PI Effort		\$0.00
Consultant Costs	Statistical support	\$2000.00
	Laerdal Resusci Anne QCPR with Airway Head	
Equipment	Torso	\$3643.00
	Laerdal Male Multi-Venous IV Training Arm	\$673.00
	GoPro HERO 3+ video camera	\$299.99
Computer	Hardware Microsoft Surface Tablet (\$330 X 2)	\$660.00
	Software	\$0.00
Supplies		\$0.00
Travel	(1,000/trip)	\$0.00
Other Expenses		\$0.00
Total Costs for Proposed Project		\$7275.99

# **References:**

- 1. Wi L. Rediscovering the importance of chest compressions to improve the outcome from cardiac arrest. *Resuscitation* 2003; 58:267-269.
- 2. Perkins GD, Boyle W, Bridgestock H, et al. Quality of CPR during advanced resuscitation training. *Resuscitation* 2008; 77:69-74.
- 3. Wik L, Kramer-Johansen J, Myklebust H, et al. Quality of cardiopulmonary resuscitation during out-of-hospital cardiac arrest. *JAMA* 2005; 293:299-304.
- 4. Abella BS, Alvarado JP, Myklebust H, et al. Quality of cardiopulmonary resuscitation during inhospital cardiac arrest. *JAMA* 2005; 293:305-310.
- 5. Abella BS, Sandbo N, Vassilatos P, et al. Chest compression rates during cardiopulmonary resuscitation are suboptimal: A prospective study during in-hospital cardiac arrest. *Circulation* 2005; 111:428-434.
- 6. Hunziker S, Tschan F, Semmer NK, et al. Hands-on time during cardiopulmonary resuscitation is affected by the process of teambuilding: a prospective randomized simulator-based trial. *Crit Care Med* 2010; 38:1086-1091.
- 7. Norris EM, Lockey AS. Human factors in resuscitation teaching. *Resuscitation* 2012; 83:423-427.
- Yeung JHY, Ong GJ, Davies RP, et al. Factors affecting team leadership skills and their relationship with quality of cardiopulmonary resuscitation. *Crit Care Med* 2012; 40(9): 2617-2621.
- 9. Hunziker S. Buhlmann C, Tschan F, et al. Brief leadership instructions improve cardiopulmonary resuscitation in a high-fidelity simulation: A randomized controlled trial. *Crit Care Med* 2010; 38:1086-1091.
- 10. Hunziker S, Johansson AC, Tschan F, et al. Teamwork and Leadership in Cardiopulmonary Resuscitation. J Am Coll Cardiol 2011;57:2381-2388.
- 11. Fernandez Castelao E, Russo SG, Riethmuller M, Boos M. Effects of team coordination during cardiopulmonary resuscitation: A systematic review of the literature. *J Crit Care* 2013; 28:504-521.
- 12. Hunziker S, Tschan F, Semmer NK, Marsch S. Importance of leadership in cardiac arrest situations: from simulation to real life and back. *Swiss Med Wkly* 2013; 143.
- 13. Tschan F, Semmer NK, Hunziker S, et al. Leadership in different resuscitation situations. *Trends Anaesth Crit Care* 2014;4:32-36.
- 14. Bhanji F, Mancini ME, Sinz E, et al. Part 16: Education, Implementation, and Teams: 2010 American Heart Association Guidelines for Cardiopulmonary Resuscitation and Emergency Cardiovascular Care. *Circulation* 2010; 122:S920.
- 15. Marsch SC, Muller C, Marquardt K, et al. Human factors affect the quality of cardiopulmonary resuscitation in simulated cardiac arrests. *Resuscitation* 2004; 60:51-56.
- Rothschild JM, Landrigan CP, Cronin JWD. The critical cares safety study: the incidence and nature of adverse events and serious medical errors in intensive care. *Crit Care Med* 2005; 33:1694-1700.
- 17. Stahl K, Palileo A, Schulman C. Enhancing patient safety in the trauma/surgical intensive care unit. *Trauma* 2009;67:430-435.
- 18. Ornato J, Peberdy M, Reid R, et al. for the NTCPR Investigators. Impact of resuscitation system errors on survival from in-hospital cardiac arrest. *Resusciation* 2012;83:63-69.
- 19. Gaba DM, Fish KJ, Howard SK. <u>Crisis Management in Anesthesiology</u>. Philadelphia, PA: Churchill Livingstone; 1994:5-47.

- 20. Carne B, Kennedy M, Gray T. Review article: Crisis resource management in emergency medicine. *Emerg Med Australas* 2012 Feb;24(1):7-13.
- 21. Haerkens MH, Jenkins DH, van der Hoeven JG. Crew resource management in the ICU: the need for culture change. *Ann Intensive Care* 2012 Aug 22;2(1):39.
- 22. Burden AR, Pukenas EW, Deal ER, et al. Using Simulation Education with Deliberate Practice to Teach Leadership and Resource Management Skills to Senior Resident Code Leaders. *J Grad Med Ed* 2014 Sept:463-469.
- 23. Fernandez Castelao E, Boos M, Ringer C, et al. Effect of CRM team leader training on team performance and leadership behavior in simulated cardiac arrest scenarios: a prospective, randomized, controlled study. *BMC Med Ed* 2015;15:116-123.
- 24. Mickelson S, McNeil R, Parikh P, Persoff J. Reduced Resident "Code Blue" Experience in the Era of Quality Improvement: New Challenges in Physician Training. *Grad Med Educ* 2011; 86:726-730.
- 25. Hayes CW, Rhee A, Detsky ME, et al. Residents feel unprepared and unsupervised as leaders of cardiac arrest teams in teaching hospitals: A survey of internal medicine residents. *Crit Care Med* 2007; 35(7): 1668-1672.
- 26. Wayne DB, Didwania A, Feinglass J, et al. Simulation-based education improves quality ofcare during cardiac arrest team responses at an academic teaching hospital: a case-control strudy. *Chest* 2008; 133(1): 56-61.
- Stefan MS, Belforti RK, Langlois G, Rothberg MB. A Simulation-Based Program to Train Medical Residents to Lead and Perform Advanced Cardiovascular Life Support. *Hosp Pract (1995)*. 2011;39(4):63-69.
- 28. Han JE, Trammell AR, Finklea JD, et al. Evaluation Simulation-Based ACLS Education on Patient Outcomes: A Randomized, Controlled Pilot Study. *J Grad Med Ed* 2014; Sept:501-506.
- 29. Boet S, Bould MD, Fung L, et al. Transfer of learning and patient outcome in simulated crisis resource management: a systematic review. *Can J Anesth* 2014;61:571-582.
- 30. Napier F, Davies RP, Baldock C, et al. Validation for a scoring system of the ALS cardiac arrest simulation test (CASTest). *Resuscitation* 2009; 80:1034-1038.
- 31. Cooper S. Developing leaders for advanced life support: Evaluation of a training programme. *Resuscitation* 2001; 49:33-38.
- 32. Cooper S, Cant R, Porter J. Rating medical emergency teamwork performance: development of the team emergency assessment measure (TEAM). *Resuscitation* 2010;81:446-452.