Chapter 8
Resuscitating Team Roles within Wayburn Health System

Jill E. Stefaniak
Oakland University William Beaumont School of Medicine, USA

EXECUTIVE SUMMARY

Administrative leadership of Wayburn Health System decided to move forward with a training program to address communication between healthcare professionals within their emergency center. After a few sentinel events where errors had occurred that compromised patient safety due to miscommunication amongst healthcare team members, hospital administration decided that communication processes needed to be standardized within the emergency center during trauma resuscitations. Four hundred employees from various departments and disciplines would require training. An instructional designer was brought onto the project to ensure that training was customized to fit the specific needs of the trauma resuscitation team.

ORGANIZATION BACKGROUND

Wayburn Health System is located in a metropolitan area outside of Los Angeles. It is comprised of five hospital campuses with its main campus, Wayburn North, being a 1,000-bed tertiary care hospital. Wayburn North offers both inpatient and outpatient services and is recognized as being a leading Level 1 Trauma Center in the local area.
Wayburn Health System is ranked as being one of the United State’s top ten busiest emergency centers and performs nearly three times as many surgical cases in comparison to other hospitals within the metropolitan area. Wayburn also offers a wide range of outpatient services, including cardiology, physical therapy, urgent care, and laboratory services. In addition, Wayburn Health System is a highly regarded medical education training center with more than 30 residency and fellowship training programs.

The trauma center within Wayburn North employs over 400 employees consisting of nurses, technicians, clerks, emergency medicine physicians, and surgeons. Residents training in surgical and emergency medicine disciplines regularly rotate through the trauma center as a required part of their training. When a trauma patient is brought to the emergency center, the trauma team must work together to resuscitate the patient and determine the necessary plan of care.

**SETTING THE STAGE**

Wayburn North Hospital was recognized as a leading Level 1 Trauma Center in the Los Angeles area. Hospitals are accredited by the American College of Surgeons and there are varying levels that a trauma center can be awarded based on the services that they are able to provide. A Level 1 Trauma Center is equipped with a variety of different specialties that include but are not limited to orthopaedics, general surgery, critical care medicine, emergency medicine, anesthesia, and cardiology that are available to provide services twenty-four hours a day (American College of Surgeons, 2012).

Teamwork has been identified as one of the critical factors that can enable hospitals to improve patient safety. Since lack of communication is often the root cause for error in healthcare (Kohn, Corrigan & Donaldson, 2000), a team-training program was developed at Wayburn North to enhance patient safety by improving the lines of communication between several departments and stakeholders within a high-risk area of the hospital. The project consisted of building a partnership between physicians from different departments, nurses, and additional ancillary staff to improve teamwork during patient resuscitation within a trauma unit.

A challenge with healthcare training is that healthcare professionals are trained in silos but are often expected to delivery training as a team. Nurses are trained with nurses, physicians are trained with physicians, and allied health professionals are trained with other allied health professionals. Very little time, if any, is provided to train nursing and medical students so that they can function together as a team (Salas, DiazGranados, Klein, Burke, Stagl, Goodwin & Halpin, 2008; Salas, DiazGranados, Weaver & King, 2008). During a patient resuscitation, a team can quickly transform