

There were several problems that needed to be addressed in order to substantially improve the practice of this procedure. The first problem we faced with conventional c-collars was that they work by wedging hard plastic between both of the trapezius muscles and around the base of the cranium to restrict motion of the patient's head. This action, upon the presence of a fracture or ligamentous injury, inevitably has the tendency to elongate the neck and push the head up from the body, therefore potentially creating distraction of the cervical spine. As a result, EMS providers could involuntarily worsen existing injuries, causing irreversible neurological damage, internal decapitation and even death. (See clinical study by: Ben-Galim P, Dreiangel N, Mattox KL, et al. Extrication collars can result in abnormal separation between vertebrae in the presence of a dissociative injury, Journal of Trauma-Injury, Infection, and Critical Care 60:2 447-450, August 2010).

Secondly, the techniques currently used needed improvement since they were developed within the inadequate limitations of conventional c-collars and other equipment used. Most c-spine management protocols mandate that providers place trauma patients with suspected cervical spinal injuries into the in-line neutral position unless they complain of pain or discomfort. This contradicts the principles of avoiding movement to prevent further injury. We

should not need to wait until our patients complain of pain upon movement to stop our efforts of re-aligning their heads.

WHY IS THE NECK DIFFERENT?

Basic first aid and common sense teaches us to splint broken bones and injured joints in the position found or "position of comfort" to avoid further injury. Why don't we treat the neck the same way? Why do we move our patients' heads before stabilization and transport? Why do we place our ambulatory patients on full spinal boards in cases where we only have the suspicion of a cervical spinal injury? When asking these and many other questions to every EMS provider and doctor I know, I was unable to obtain a satisfactory or compelling answer.

As an EMS professional, I became even more frustrated when perceiving these shortcomings as I witnessed patients in need waiting to be treated while their conditions worsened. I got tired of watching injured children and adults being able to rotate and nod their heads while trapped inside crashed vehicles as they ignored our instructions to sit still. I became determined to create something that would help us do better. I felt the need for a better tool and method that would allow each patient to be treated sooner, and in a manner that would follow the foundational principles of patient care





Mr. Martin Rizo Patron, inventor of the XCollar, stands in uniform as a volunteer fire fighter for the Santa Barbara, CA Volunteer Fire Department. (SBFD photo)

that we learn during training for other EMS and rescue techniques. Today, the inadequacies of c-spine devices and methods used are more evident than ever and they have opened a field of discussion concerning how to make improvements on the existing state of protocols.

BACK TO BASICS

This is how, with the help of many other EMS professionals, we opted to take a logical approach and go back to basics by implementing the concept of splinting. We achieved this by designing a device to secure the head to the torso of the patient on two points anterior and two points posterior; above C-1 and below C-7. Thus, the concept of cervical splinting (CS) was born. Unlike conventional methods, CS technology uses a new method of application to avoid any potential distraction of the cervical spine, while minimizing unnecessary movement at the site of the injury. Using this technology a single rescuer can also splint the patient's head in the position found, thus preventing the possibility of worsening his or her condition by cervical distraction or even internal decapitation.

Cervical splinting not only improves the quality of our patient care, but also gives EMS professionals and military personnel new capabilities and several advantages increasing the effectiveness of our field work. A CS device is designed to be used on both adult and pediatric patients. It is adjusted on the patient during application to obtain a customized fit, thus eliminating the use of fingers to approximate size of conventional devices to the size of the patient (a very inaccurate procedure being used as the starting point to apply current CIDs). CS also eliminates the occurrence of ill-fitted c-collars which lack the capabilities to

adjust both vertically and bilaterally, and have been clinically proven to do more harm than good.

During CS, a single rescuer can simultaneously control c-spine and customize the splinting system to the patient's size and position instead of requiring multiple personnel to initiate treatment on trauma patients. This is a critical advantage at the scene of MCIs or MVIs. Furthermore, once CS has been performed on a patient, the level of stabilization obtained is higher than while holding manual c-spine, thus allowing providers to effectively perform early treatment on multiple patients and to address other priorities at the scene of the accident. This capability can be a great factor in highly impacted accident scenes or for military engagements where time is invaluable.

My broad training as a soldier, firefighter, lifeguard, and deep-sea diver gave me the ability to see specific needs for each field I worked in, and ingrained in me the desire to constantly be searching for new ways to improve upon life-saving devices. For example,

after developing the first cervical splinting system for EMS professionals, I saw that military and tactical rescue personnel had different needs than standard EMS agencies, and so with valuable input and suggestions from medical directors, military personnel, and tactical rescue agencies, we worked to adapt. The end result was a compact, foldable CS device that had thicker occipital support padding and longer head restraint straps (for possible body armor), and a vacuum-sealed non-translucent package for increased durability in harsh conditions. Also, because the CS device had the capability to be folded practically in half, it was able to fit into any soldier's or rescue personnel's backpack configuration, freeing up the hands for more pressing actions. This effectively allowed the practice of Cervical Splinting to be used by entire groups of people who otherwise would not have had the ability to do so.

A NEW PARADIGM

Prior to now, matching all of these capabilities could have only been achieved through the use of additional manpower, extra equipment, additional time and substantial improvisation. As it ensures higher patient safety, expedited treatment and better outcomes, CS is now becoming a new paradigm for the management of cervical spinal injuries in the field of EMS.

We encourage emergency providers to further investigate this topic both for an educational aspect and to improve upon their own procedures towards a higher quality of patient care.

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