THE ROLE OF ANESTHESIST IN MANAGEMENT OF HEAD AND NECK TRAUMA

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Anaesthesia for trauma patients presents unique challenges for anaesthetists. Patient information is limited, previous medical history, details of chronic medication, allergies, genetic abnormalities are unknown. Patients: intoxicated, full stomach, potential cervical spine instability. Patients often: multiple injuries, requiring several procedures, sometimes in different positions. Difficult airway is not unusual, special airway management equipment may be required at short notice. Occult injuries: tension pneumothorax or cardiac tamponade, can manifest at unexpected times.

TRAUMA

Trauma is the neglected disease of modern developing nations!!! Trauma patients often present as emergencies in small community hospitals with limited resources, where the multidisciplinary team is all but absent. Management trauma patients require: participation of a multidisciplinary team: trauma surgeon, orthopaedic surgeon, neurosurgeon, plastics surgeon, vascular surgeon, radiologist, laboratory technician, blood bank technician, intensivist, & the anaesthetist—Continue the resuscitation, already in progress, whose role is fundamental to the final outcome of the patient.
Golden hour

The *first hour* following a trauma during which aggressive resuscitation can improve the chances of survival and restore the normal functions. Early pre-hospital care, early transport, aggressive resuscitation and interventions in ED, continued care in ICU have a definite and significant role in preventing deaths due to trauma.

Platinum Minutes

Platinum minutes is the importance of time in trauma is increasing as evident from the evolution of the concept of “THE PLATINUM TEN MINUTES”

Initial approach to trauma care

Is the Process that consists of: Initial primary assessment, Rapid resuscitation, Secondary assessment, Followed by diagnostic tests & disposition.

Role of anesthesist in management of head & neck trauma

An overview of important areas of trauma care for the anaesthesiologist. Begins with the principles of initial resuscitation, followed by discussion of emergency airway management, induction of general anaesthesia, and new concepts regarding the management of acute and massive bleeding.

**Initial resuscitation:** Followed: Advanced Trauma Life Support (ATLS) principles These principles provide anaesthesiologists with an organised approach, and can be remembered in a simple way: A, B, C, D, E. Anaesthesiologists are able to identify & treat life-threatening injuries first during the “primary survey”, & to later proceed to a more detailed patient physical examination, from head to toe, using the “secondary survey”
Surgical priorities are important elements to remember in the management of trauma patients. The anaesthetist is expected to triage patients scheduled for emergency operations during a busy weekend call, a massive casualty incident, or a natural disaster. The anaesthetist plays an important role in determining which procedures will be performed; in which order, & which procedures should rather be postponed until the patient is more stable.

Anaesthetists working in high-volume trauma centers should determine their own algorithm, based on available skills and resources. The surgeon must always be present during the induction, ready to perform an expeditious cricothyroidotomy. Blunt trauma victims are always assumed to have an unstable cervical spinal, until proven otherwise.

It is very important for the anaesthesiologist to maintain in-line immobilisation of the cervical spine at all times, especially during the laryngoscopy and intubation. Failure to do so may exacerbate the spinal cord injury, with disastrous consequences.

Ideally, 4 providers are required to intubate trauma patients:

- **Nurse 1**: Hold the neck, and provide in-line cervical stabilisation.

- **Intubating physician**: Hold the mask, perform laryngoscopy, intubation and ventilation.

- **Nurse 2**: Maintain the cricoid pressure.

- **Physician 2**: Administer the anaesthetic medications. Once the airway has been secured (endotracheal tube position checked, and the cuff inflated), the neck immobilisation devices should be returned in position.
PENETRATING NECK TRAUMA

Background

Penetrating neck trauma is an important area of trauma care that has undergone evolution in the recent past. A remarkable number of changes have occurred in the treatment paradigm as new technologies have developed and as surgeons have explored the outcomes from different treatment protocols. Therapy has evolved from no treatment (before effective anesthesia and instrumentation), to nonoperative management, to routine exploration, to selective exploration and adjunctive invasive or noninvasive assessment.

Penetrating neck injuries remain challenging, as there are a number of important structures in a small area and injury to any of these structures may not be readily apparent. See the image below. A Zone II penetrating neck injury in a young boy. This child fortunately had no other documented injuries.

Recent studies

Two recent reports demonstrate the importance of the setting in which penetrating neck injuries occur, particularly treatment protocols in combat zones. Sarkar et al presented 2 cases from Western Baghdad, and Ramasamy et al performed a retrospective medical record review of British military casualties from Iraq and Afghanistan who sustained penetrating neck injuries to determine the need for prehospital cervical immobilization, given current ATLS protocols requiring spinal precautions when a significant mechanism of injury may damage the cervical spine.
In the study by Ramasamy et al, of 90 patients with a penetrating neck injury, 66 (73%) were from explosions and 24 (27%) were from gunshot wounds. In 20 (22%) patients, cervical spine injuries were present; only 6 (7%) survived to reach the hospital, and 4 of these 6 died within 72 hours of their injuries. Of 56 survivors that reached a surgical facility, only 1 (1.8%) had an unstable cervical spine injury requiring surgical stabilization, and this patient subsequently died due to a concomitant head injury.

The investigators determined a high mortality rate is associated with penetrating ballistic trauma to the neck. Furthermore, it appears unlikely that survivors of penetrating ballistic trauma to the neck will have unstable cervical spines; therefore, not only is the risk/benefit ratio of mandatory spinal immobilization unfavorable, but cervical collars may also hide potential life-threatening conditions, in addition to putting medical teams at prolonged personal risk.

History of the Procedure

For centuries, carotid ligation was the only reliable treatment of severe penetrating neck injury. In 1552, Ambrose Pare ligated both common carotid arteries and the jugular vein of a soldier with a traumatic neck injury. The patient survived but developed aphasia and hemiplegia. In 1803, Fleming ligated a lacerated common carotid artery and reported a successful outcome with a 5-month follow-up. The noted author George Orwell suffered a penetrating neck injury causing a unilateral vocal fold paresis in 1936 as a result of his involvement in Spain's Civil War. Nonoperative management of penetrating neck wounds was the standard until World War I.
During World War II, a more aggressive approach to neck exploration was adopted. The types of injuries seen on the battlefields of World War II and the then available diagnostic armamentarium are significantly different in the modern civilian trauma center. The changes associated with improved imaging modalities and nonmilitary injuries have resulted in a dramatic change in the treatment paradigm for penetrating neck injury. Continual advances in anesthesia and perioperative management since World War II have improved the care and the outcome of these patients.

**Problem**

Penetrating neck trauma involves a missile or sharp object penetrating the skin and violating the platysma layer of the neck. This includes gunshot wounds, stab or puncture wounds, and impalement injuries.

**Epidemiology**

**Frequency**

Penetrating neck trauma represents approximately 5-10% of all trauma cases that present to the emergency department. About 30% of these cases are accompanied by injury outside of the neck zones as well. The current mortality rate in civilians with penetrating neck injuries ranges from 3-6%. During World War II, the mortality rate was 7%, and, in World War I, it was 11%. Higher mortality rates occur with injuries to large vessels, such as the carotid or subclavian arteries and veins. Recent experience in the treatment of casualties from the Iraq War at Walter Reed Army Medical Center reported the common carotid artery as the most frequently injured cervical vessel.
Etiology

Penetrating neck injuries, like any trauma, may be classified as intentional or nonintentional. The objects causing these injuries can be divided into stabbing instruments (eg, knives, cutting instruments, puncturing objects, impaling objects) and shooting instruments (eg, missiles, projectiles). Wounding instruments have specific characteristics that affect surgical findings. For example, stab wounds typically have a 10% higher rate of negative exploration than injuries from projectiles.

Pathophysiology

Two factors in the mechanism of injury or kinematics in penetrating neck trauma determine the extent of damage to the tissue.

Weapon characteristics

The amount of kinetic energy delivered by the wounding agent has to be considered together with its interaction with the involved tissue. Kinetic energy (KE) is described by the following equation: KE = 1/2 mass X velocity (squared). Low-energy weapons include hand-driven weapons, such as knives or ice picks, which damage with only their sharp point or cutting edge. Firearms may be classified as medium-energy (ie, handguns) and high-energy weapons (ie, military assault weapons), with the latter usually defined as having 461 joules or more.

Projectiles (ie, bullets, missiles) often are differentiated by mass, velocity, shape, and construction because these characteristics affect the extent of tissue disruption. Bullet velocity is the most important characteristic considered, with high velocity defined as greater than 2500 ft/s.
Location of injury and human tissues involved. Tissue injury results from either a direct impact by the penetrating projectile or tissue displacement from temporary cavitation. Wound sites and, if present, the wounding agent in the neck provide an indication of the likely injury complex.

**Presentation**

Evidence of significant injury to vital structures of the neck may be indicated by the following clinical manifestations:

- **Dysphagia** – Tracheal and/or esophageal injury
- **Hoarseness** – Tracheal and/or esophageal injury (especially recurrent laryngeal nerve)
- **Oronasopharyngeal bleeding** – Vascular, tracheal, or esophageal injury
- **Neurologic deficit** – Vascular and/or spinal cord injury
- **Hypotension** – Nonspecific; may be related to the neck injury or may indicate trauma elsewhere

Proposed hard signs of airway injury include the following:

- **Subcutaneous emphysema** – Tracheal, esophageal, or pulmonary injury
- **Air bubbling through the wound**
- **Stridor or respiratory distress** – Laryngeal and/or esophageal injury

Several so-called hard signs that strongly indicate vascular injury are as follows:

- **Hematoma (expanding)** – Vascular injury
- **Active external hemorrhage from the wound site** – Arterial vascular injury
- **Bruit/thrill** – Arteriovenous fistula
• Pulselessness/pulse deficit
• Distal ischemia (neurologic deficit in this case)

The evaluation of a patient with penetrating neck trauma always should start with advanced trauma life support (ATLS), a paradigm that begins with a directed primary survey emphasizing airway, breathing, and circulation (ABC). After patients are stabilized, they undergo a secondary survey that includes a complete history and a thorough physical examination. These steps, together with the studies discussed in Workup, are used to identify the likely injury complex and to direct further treatment or diagnostic testing.

There is evidence to suggest that the hard signs of airway injury are more reliable and result in less negative operative explorations compared with hard signs of vascular injury. The rate of negative exploration for patients with hard signs of vascular injury varies widely, but it may be estimated at 10%. However, series that report these cases as "nonsignificant" injury or as negative explorations lack clear definition, and it is difficult to draw any useful conclusion from the data.

**Indications**

The standard of care is immediate surgical exploration for patients who present with signs and symptoms of shock and continuous hemorrhage from the neck wound. The type of incision depends on the neck zone and the structures at risk for injury.

The following specific injuries must be confirmed and treated during neck exploration:

• Carotid artery injuries
- Vertebral artery injuries
- Jugular vein injury
- Laryngotracheal injuries
- Esophageal injuries
- Nerve injuries
- Thoracic duct injuries
- Thyroid injuries

**Relevant Anatomy**

In few other regions of the body are so many vital structures (that would be of immediate concern following injury) located in so small a volume. An injury is not considered to have penetrated the neck unless the injury penetrates the platysma muscle layer. Injuries through the platysma and injuries crossing the midline usually cause a greater degree of damage. The sternocleidomastoid muscle delineates the posterior and anterior regions of the neck. The area of the neck posterior to the cervical vertebral body and the scalene muscles is composed mainly of muscle, bone, and nonvital vessels and lymphatics. Most of the vital structures are located in the anterior or lateral regions.

The neck may be divided into 3 zones using anatomic landmarks. Each zone has a group of vital structures that can be injured and may determine the kind of trauma management.

- Zone I is the horizontal area between the clavicle/suprasternal notch and the cricoid cartilage encompassing the thoracic outlet structures. The proximal common carotid, vertebral, and subclavian arteries and the trachea, esophagus, thoracic duct, and thymus are located in zone I.
- Zone II is the area between the cricoid cartilage and the angle of the mandible. It contains the internal and external carotid arteries, jugular veins, pharynx, larynx, esophagus, recurrent laryngeal nerve, spinal cord, trachea, thyroid, and parathyroids.

- Zone III is the area that lies between the angle of the mandible and the base of the skull. It has the distal extracranial carotid and vertebral arteries and the uppermost segments of the jugular veins.

Tight fascial compartments of neck structures may limit external hemorrhage from vascular injuries, minimizing the chance of exsanguination. However, these tight fascial boundaries may increase the risk of airway compromise because the airway is relatively mobile and compressible by an expanding hematoma.

**Contraindications**

No role exists for probing or local exploration of the neck in the trauma bay or emergency department because this may dislodge a clot and initiate uncontrollable hemorrhage. If no significant injuries requiring surgery are present, surgical therapy is unnecessary and observation or expectant management may proceed.

A Zone II penetrating neck injury in a young boy. This child fortunately had no other documented injuries.

Tribal violence in Kenya resulted in this zone II arrow injury.
Same patient as in Media file 2. Note the entry point and the palpable tip of the arrow in the posterior triangle.

Same patient as in Media file 2. The arrow has been removed after negative neck exploration.

Surgical cricothyroidotomy Seldinger. Video courtesy of Therese Canares, MD, and Jonathan Valente, MD, Rhode Island Hospital, Brown University.
Reference:

1. Daniel Mark Alterman, MD, RN; Chief Editor: John Geibel, 2015. Head & Neck Trauma.


