A Chilling Reminder of Winter Recreational Injuries: Laceration of the Internal Jugular Vein at an Ice Hockey Game

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Background
Ice hockey skate blade lacerations to the neck are extremely rare injuries.

Summary
We present the case of a 17-year-old male who sustained a 4 cm unilateral ice skate laceration to zone II of the right side of his neck. On admission, the patient was hemodynamically stable; however, physical examination revealed active hemorrhage from the injury site. The patient was taken to the operating room for an emergent neck exploration; a 2 cm longitudinal laceration to the internal jugular vein (IJV) was identified. At the time of the operation, a primary repair of the IJV was performed. Intraoperative ultrasound demonstrated a narrowing at the site of repair, but with adequate flow. Follow-up ultrasound demonstrated a thrombus at the primary repair site which was managed with low-dose aspirin. The patient was dismissed from the hospital on postoperative day one. On outpatient follow-up, he was found to have made a full recovery without any sequelae.

Conclusion
This case details the management of a penetrating injury to zone II of the neck. If hard signs of vascular injury are present, then surgical exploration is warranted. A laceration to the IJV can present with a profound amount of blood loss. Surgical options include primary repair or vessel ligation. Appropriate management should be individualized to each case depending on the extent of vessel injury allowing for a primary repair, ability to control hemorrhage, and overall patient status, taking into consideration other potential injuries requiring the surgeon’s attention.

Keywords
Penetrating zone II neck injury, ice skate injury, internal jugular vein laceration

Case Description

During high school hockey practice, a healthy 17-year-old male was skating, when one of his teammates tripped on the ice in front of him, resulting in the teammate’s ice skate blade elevating into the air, directly striking the patient, and causing a 4 cm laceration to zone II of the right neck (Figure 1).

The patient fell to the ground with immediate onset of active hemorrhage. Direct pressure was applied by his teammates and coach. Upon arrival of EMT services, a QuikClot® hemostatic gauze was firmly applied to the bleeding site. The patient was then emergently transferred to a nearby hospital by ground; he was quickly triaged to a Level I trauma center by air after completion of primary and secondary survey. During interhospital transfer, the patient’s highest heart rate was 80 beats per minute and the lowest systolic blood pressure was 130 mm Hg. Besides 700 mL of normal saline given at the hospital prior to transfer, no additional intravenous treatments, including blood products, were administered at that time.

At arrival to the Level I trauma center, the patient had an intact airway without stridor, bilateral breath sounds, and palpable distal pulses. He was alert and awake, with a Glasgow Coma Scale (GCS) Score of 15. A complete advanced trauma life support (ATLS) survey was performed. Initial vital signs included: an oral temperature of 36.9°C, blood pressure of 128/82, heart rate of 68, and a respiratory rate of 18, with an oxygen saturation of 98 percent on room air. Cervical vertebral fracture was excluded on secondary examination. A chest X ray was normal and within limits. Reexamination of the laceration demonstrated persistent bleeding from the injury site regardless of manual compression control attempts. The remainder of the ATLS survey was unremarkable. Given the location of the patient’s injury and active bleeding, the patient was directly taken to the operating room for surgical exploration.

In the operating room, the QuickClot hemostatic gauze was removed from the site of injury, initially encountering a small amount of superficial bleeding emanating through the laceration. The laceration was then extended cephalad and caudad along the anterior border of the sternocleidomastoid muscle. During exploration and removal of clotted blood above the carotid sheath, profound hemorrhage ensued, which was controlled using compression with sponge sticks. The carotid pulse was palpable medial to the site of hemorrhage. Subsequently, the carotid sheath was identified and a 2 cm longitudinal laceration along the internal jugular vein (IJV) at the level of the common facial vein was visualized (Figure 2).

Figure 1. Illustration demonstrating the location of the internal jugular vein injury along with the anatomical zones of the neck. Used with permission of Mayo Foundation for Medical Education and Research, all rights reserved.

Figure 2. Intraoperative image of the internal jugular vein laceration after proximal and distal control of the vessel have been achieved.

The sternocleidomastoid muscle was then further mobilized medially to allow for a vessel loop to be passed around the proximal and distal extent of the vein for control of the vessel. The common facial vein was ligated using 3-0 silk sutures for better mobilization. Due to the longitudinal nature of the laceration, the internal jugular vein was primarily repaired with 5-0 Prolene sutures. Mild narrowing of the vein was noted; however, intraoperative ultrasonography revealed normal flow proximal and distal to the site of repair. Exploration of the carotid sheath, trachea and esophagus were unremarkable for additional injuries. The sternocleidomastoid muscle and the skin were primarily reapproximated, and the patient was extubated within the operating room and was found to have a normal neurologic exam.
On postoperative day one, a follow-up Doppler ultrasound revealed a nearly occlusive acute thrombus in the proximal internal jugular vein with distention of the vein above the thrombus. The external jugular and right innominate veins were patent with normal flow. The common carotid, internal carotid, and external carotid arteries were widely patent without thrombus. Low-dose aspirin was initiated (81 mg tablet daily for one month). At that time, the patient was tolerating a regular diet and ambulating independently without changes in his neurological status; he was hence discharged on postoperative day one with instructions to avoid contact sports for one month. On outpatient follow-up, the neck wound looked completely healed. No further imaging study was performed to assess for change in the IJV thrombus; however, the patient continued to remain asymptomatic.

### Discussion

We report the management of an ice hockey skate blade laceration with an isolated IJV injury. Lacerations to the neck from ice skates are extremely rare, and the management of such life-threatening injuries is extraordinary sparse in the literature. Rasanan et al. reported the only three cases in the literature of detailed ice skate blade lacerations and their further management.1 One case in that series involved an IJV laceration that was identified and primarily repaired, and the remaining two cases involved trauma to the airway and other major neck vasculature that resulted in on-scene death prior to any intervention. We report and demonstrate the successful management of such an injury.

Previous, graphic accounts of televised National Hockey League (NHL) ice skate lacerations to the neck include Clint Malarchuk in 1989 and Richard Zednik in 2008.2 Malarchuk, an ice hockey goaltender for the Buffalo Sabres, was struck in the neck by an opposing team member’s skate blade, and his IJV was severed. More recently, Richard Zednik had a skate blade laceration injury to his right carotid artery. In both cases, the vessel injuries were primarily repaired and both athletes made complete recoveries without any neurovascular sequelae.

Hockey players are at risk for neck injuries when skate blades become airborne or in a position of movement that allows for contact with the neck of another player. Hockey is an environment that is prone to injury, given the combination of sharp blades, high skating velocities (up to 30 mph), and the aggressive, full-contact nature of the sport (body checking). Preventive measures can be taken to lessen the risk of neck injuries: a neck guard, which is protective equipment worn around the neck, acts as a barrier that absorbs the impact of external objects and helps deflect external forces as they come in contact with vital structures of the neck, minimizing the risk of severe injury.1 These guards consist of protective layers of Kevlar or Spectra-Guard. Most neck guards can withstand forces of 300 N (with some guards protecting against forces as high as 600 N).3 However, despite the utilization of protective equipment, both blunt and penetrating injuries have been reported in players wearing neck guards.

Managing penetrating neck injuries is based on the specific neck zone that has been injured. The neck is characteristically divided into three anatomic zones by the cricoid cartilage and mandible. Structures present between these two anatomical points fall within zone II of the neck and include major blood vessels, nerves, trachea, and esophagus, all of which are at risk of being injured. With advancements in diagnostic imaging and endoscopic technology, there has been a large shift from mandatory to selective neck exploration in penetrating neck trauma. The Western Trauma Association has created an algorithm for managing penetrating neck trauma that violate the platysma. This algorithm recommends surgical exploration if hard signs of major vascular or aerodigestive trauma are present, including airway compromise, subcutaneous emphysema, expanding hematoma, active bleeding, shock, neurologic deficit, or hematemesis.4 In the present case, the young athlete demonstrated active bleeding that warranted immediate surgical exploration. However, in asymptomatic patients without any signs of injury, a selective approach can be considered with computed tomography angiography (CTA) with or without esophagogastroduodenoscopy (EGD) and bronchoscopy if the patient is stable and able to tolerate such imaging modalities.5

Exploration of zone II should be most optimally accessed via a longitudinal incision anterior to the sternocleidomastoid muscle to maximize exposure. Once proximal and distal vascular control have been achieved, the surgeon can systematically explore remaining venous, arterial, and nervous structures as well as the trachea and esophagus in a systematic fashion. Consideration of either ligation or primary repair of the lacerated IJV is acceptable and should be based on the surgeon’s ability to control active hemorrhage, the patient’s hemodynamic status, and other potential injuries that may require additional care. Ligation should be strongly considered if the laceration disrupts a significant portion of the circumference of the IJV, or if a transection/uneven luminal injury is present that...
does not allow for an adequate repair. Currently, no data exists comparing the efficacy of either approach; however, the IJV can be ligated with minimal morbidity if required. Complications of IJV ligation are rare and most commonly include thrombosis.

In the present case, postoperative Doppler assessment demonstrated a thrombosis at the laceration repair site; this was managed conservatively with antiplatelet therapy alone. However, in the setting of symptomatic IJV thrombosis, where clinical manifestation may include pain, cervical/arm edema, superficial varicose collateral veins, and indurated vein, anticoagulation should be considered for three to six months. Currently, no data suggests a more effective approach (no anticoagulation versus three to six months of anticoagulation) for asymptomatic IJV thrombosis. Prognosis and management should be individualized to the patient’s extent of deep venous thrombosis, if developed. Likewise, given the rarity of such injuries, there are no reports that detail the duration to return to full physical activity. In our case, the young athlete was instructed to avoid physical activity for up to four weeks. However, this should be individualized to each patient’s circumstance and be lengthened if greater severity or additional injuries exist.

Conclusion

Hockey players are at risk for penetrating neck injuries. A laceration to the internal jugular vein in the prehospital setting should be managed with a pressure dressing to tamponade bleeding and plans for immediate transfer to the appropriate hospital setting. If hard signs of vascular injury are present, then surgical exploration is warranted. Once the extent of the injury is visualized, primary repair with a 4-0 or 5-0 non-absorbable suture may be attempted. If repair cannot be performed, the IJV can be ligated with minimal morbidity.

Lessons Learned

Lacerations to zone II of the neck with hard signs of vascular injury may present with a profound amount of blood loss. Such injuries should be emergently explored in the appropriate surgical setting to achieve bleeding control. Appropriate management of an IJV laceration may include primary repair or vessel ligation and should be individualized to each case.

References