Penetrating neck trauma: A review of image-based evaluation and management

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Perhaps nowhere else in the human body is there a collection of vital structures packed into such a small space than in the neck. This anatomic consideration is a key factor contributing to the overall mortality of penetrating injuries to the neck, which ranges from 2-10%.1-6 Added to this anatomic complexity is the fact that patients may have clinically silent or unsuspected injuries that require intervention.6-10 Historically, a low threshold for surgical exploration was employed, owing to the fear of missing a clinically occult vascular or aerodigestive injury.7-8 All the while acknowledging that approximately 50-60% of these explorations would be nontherapeutic.1-3,11,12

Management algorithms based on neck zonal anatomy (Table 1) and wound depth were developed in the 1970’s.7-9,13-18 Using this approach, patients with wounds to zone II of the neck underwent mandatory exploration, regardless of patient vital signs and additional physical findings. Due to the difficult surgical exposure, zone I and zone III injuries were managed with a battery of invasive and semi-invasive tests, including catheter angiography, endoscopy, laryngoscopy and esophagography, all of which have focused utility and are tailored to evaluating specific anatomy.11,19-22 These tests require additional time and expertise, which may not always be available at all centers. A more comprehensive test to limit evaluation time and optimize resources was therefore desirable.

CT angiography (CTA) has emerged as a quick, reliable and accurate tool for evaluating these patients.1,4,6,7,10,13,16-18,24-28 Indeed, the shift away from management dictated by wound location and depth to a “no zone,” image-based approach has been driven primarily by CTA.5,6,10,17,23,24,29 A recent prospective multicenter trial evaluating 40- and 64-slice MDCX for cervical vascular and aerodigestive injuries has confirmed its accuracy and utility in patients with “soft signs” in the setting of penetrating neck injuries (Table 2).10

This review focuses on image-based evaluation and management as dictated by neck CTA. Strategies, pearls and pitfalls will be emphasized using an anatomical approach.

### Image-based management

Patient clinical presentation and symptoms still hold an important place in the management of penetrating neck injuries (PNI).2,9,10,13,20,23,24,29,30-33 Patients with signs of significant neck

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<tr>
<th>Zone</th>
<th>Inferior Border</th>
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<tr>
<td>I</td>
<td>Clavicles and sternal notch</td>
<td>Cricoid cartilage</td>
</tr>
<tr>
<td>II</td>
<td>Cricoid cartilage</td>
<td>Mandibular angle</td>
</tr>
<tr>
<td>III</td>
<td>Mandibular angle</td>
<td>Skull base</td>
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injury, particularly those with “hard” signs of vascular and/or aerodigestive injuries, require immediate surgical exploration (Figure 1). CT evaluation should, therefore, be reserved for patients without indications for immediate surgery and those with “soft” signs of neck injury (Table 2). CT angiography has been shown to be highly accurate in diagnosing a myriad of penetrating neck injuries; thus, it has become the evaluation workhorse for patients with such injuries. Much of the research on CTA in this setting has been focused on vascular injuries, as stroke is the dreaded consequence of cervical vascular injuries. CT angiography, even using older technology, performs well for the diagnosis of cervical vascular injuries, with sensitivities and specificities routinely exceeding 90%. Further technological advances have shown incremental improvements in performance (Table 3).

Cervical vascular injuries
Arterial injuries are seen in approximately 10-25% of patients with penetrating neck injuries, with the carotid arteries involved approximately twice as often as the vertebral arteries. Stroke can be seen in up to 15% of patients, with carotid artery injuries resulting in death in 22%. These are, therefore, common and clinically significant injuries that require rapid diagnosis and triage to definitive therapy by experienced practitioners.

Much like arterial injuries elsewhere in the body, penetrating cervical vascular injuries may manifest as occlusion (partial or complete, Figures 2-4), pseudoaneurysm (Figure 2), focal intimal injury (Figures 5,6), dissection, active bleeding (Figures 7,8), and arteriovenous fistula (Figure 9). No further imaging evaluation is required when these pathologies are identified on CTA, and the patient can be triaged to definitive therapy.

Venous injuries following penetrating neck trauma are seen in 16-18% of patients and have historically been the most frequently missed such injuries on physical exam. Coupled with the overall decreasing prevalence of surgically diagnosed venous injuries due to increasing imaging utilization, this suggests that these injuries are of doubtful clinical significance. Nonetheless, venous injuries identified on CTA should be described and reported.

Aerodigestive tract injuries
Esophageal and tracheolaryngeal injuries following PNI are relatively uncommon, with esophageal trauma seen in 0.9-6.6% of patients and tracheolaryngeal injuries seen in 1-7%. This is fortunate, as direct CT findings may be absent, with the only imaging finding manifested as cervical emphysema, which could be introduced through the penetrating wound tract. Physical exam findings in esophageal injuries are often nonspecific and cannot be used to reliably diagnose or exclude these injuries. Delayed diagnosis is a significant contributor to increased morbidity in patients with these injuries, as mediastinitis and sepsis may result. In some series, esophageal injuries are
associated with a mortality approaching 20%\textsuperscript{13,20,43,44} and may result in death in up to 12.5% of patients despite prompt diagnosis and repair.\textsuperscript{40} Thus, a high suspicion for esophageal injury should be maintained in all patients whose penetrating wound tract approaches or passes near the esophagus\textsuperscript{45} (Figure 11). If esophageal injury is suspected on CT angiography, endoscopy and esophagography are indicated, as their combined sensitivity is ~90-100%.\textsuperscript{9}

Injuries to the trachea and larynx are important to recognize because of their potential to cause life-threatening airway compromise (Figure 12).\textsuperscript{9,46} Focal defects or discontinuity of the tracheal-laryngeal wall are direct signs of injury and can be used to triage the patient’s

FIGURE 1. Current management for patients with penetrating neck injuries.

FIGURE 2. A 15-year-old boy status post-left zone III neck gunshot wound. Axial CTA image (A) demonstrates left vertebral artery occlusion (arrow) with adjacent bone fragments (triangle) from transverse process and articular facet fractures. Bullet fragments (arrow head) are located just medial to the carotid bifurcation. Sagittal CTA image (B) better demonstrates a complex ICA injury manifested by a pseudoaneurysm (arrow), long segment narrowing of varying diameter and an intimal flap (triangle).

FIGURE 3. A 23-year-old man status post-zone III neck gunshot wound. Sagittal MIP demonstrates an internal carotid artery injury manifested by abrupt narrowing (arrow) below the injured segment. There are multiple adjacent bullet fragments (triangle).

FIGURE 4. A 44-year-old man, neck CT angiography following immediate neck exploration. There are multiple bone fragments (triangle) and an occluded vertebral artery (arrow). A surgical drain is in place (arrow head).
definitive therapy, thus avoiding delays with additional invasive tests. Bronchoscopy can be performed if a tracheolaryngeal injury is suspected but not definitively diagnosed by CT.

**Cervical spine and spinal cord injuries**

Spinal injuries following PNI are seen in approximately 11-14% of patients. Injuries to the cervical spine itself are easily diagnosed with CT. Fractures, including the level of injury and distribution of bone fragments, should be reported in addition to the distribution of foreign bodies.

Cervical spinal cord injuries are rarely seen directly on neck CT angiography. Instead, the radiologist should rely on the wound trajectory to infer the presence of such an injury. (Figures 2, 4, 8). Patients with metallic foreign bodies are not candidates for MRI; efforts should be made to infer the presence of a cord injury on CT and recommend correlation with physical exam findings and neurological deficit.

**FIGURE 5.** Stab wound to left zone I. Axial neck CTA image (A) reveals common carotid artery intimal irregularity (arrow), which on coronal MIP (B) is an intimal injury and adherent thrombus (arrow) resulting in luminary narrowing. There is adjacent hematoma (*) causing contralateral shift of the trachea.

**FIGURE 6.** Carotid bifurcation intimal injuries status post zone II transcervical gunshot wound. Axial CT angiogram image (A) demonstrates diffuse circumferential intimal irregularity (arrow) involving the carotid bifurcation. (B) Sagittal image demonstrates intimal injuries with focal thrombi along the dorsal ICA origin (arrow), as well as along the anterior wall of the carotid bifurcation (triangles). At surgery, the pharynx was also injured.

**FIGURE 7.** A 30-year-old man with a pulsatile neck hematoma status post-right zone II stab wound. Sagittal MIP image reveals a focus of active bleeding (arrow) arising from the anterior wall of the distal common carotid artery.

**FIGURE 8.** A 40-year-old male status post-transcervical gunshot wound. Sagittal (A) neck CTA image demonstrates a focus of active bleeding (arrow) arising from the external carotid artery. Axial image (B) also reveals a right vertebral artery occlusion (arrow) and comminuted fractures of the C2 vertebrae (triangle). The ECA injury was successfully treated with coil embolization (not shown).
Conclusion

CT angiography is the current accepted standard for the evaluation of patients with PNI who do not have indications for immediate surgical exploration. The modality is quick, accurate, and reliable, and it can be used to significantly reduce the number of non-therapeutic neck explorations. Further management decisions can be based on CTA findings and used to rapidly triage patients to either surgical intervention or observation.

**FIGURE 9.** An 18-year-old man status post-transcervical gunshot wound. Coronal neck CTA image (A) demonstrates a pseudoaneurysm arising from the carotid bifurcation (arrow), a fistulous connection (triangle) and “arterialization” (arrow head) of the internal jugular vein, compatible with a traumatic arterio-venous fistula. Digital subtraction image (B) confirms the diagnosis.

**FIGURE 10.** A 31-year-old man, status post-zone II stab wound to the left side of the neck. Axial (A) and sagittal (B) neck CTA images demonstrate a focal filling defect (arrows) along the posterior wall of the left internal jugular vein, compatible with intimal injury and focal intraluminal thrombus.

**FIGURE 11.** A 19-year-old man with multiple neck stab wounds. Axial neck CTA image (A) demonstrates a collection of prevertebral soft tissue gas (arrows). Lateral image from a water-soluble esophagagram (B) demonstrates a full thickness esophageal injury with focal contrast leak (arrow), marked prevertebral soft tissue swelling (double headed arrow), and prevertebral soft tissue gas (*).

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REFERENCES


