## Background
A 29-year old man was evaluated after sustaining a gunshot wound to his right axilla. He was hemodynamically stable without respiratory distress. Chest X ray revealed a bullet overlying the left mediastinum with an apparent trajectory concerning for cardiac injury, while FAST exam did not demonstrate pericardial effusion.

## Summary
Initial X-ray findings were misleading in this patient, and we were able to rule out clinically significant mediastinal injuries with cross-sectional imaging, endoscopy, bronchoscopy, and a pericardial window. It appears that the bullet traversed both pleural spaces and his mediastinum anterior to the great vessels, causing a pneumothorax that allowed the bullet to travel freely in his pleural space.

## Conclusion
The hemodynamically stable patient with a transmediastinal gunshot wound presents a clinical challenge, and isolated imaging findings can be misleading. A straight line between a gunshot wound and bullet on X ray does not always determine trajectory. When an urgent surgical intervention is not indicated, less invasive options to evaluate the hemodynamically stable patient with transmediastinal gunshot wound include CTA, bronchoscopy, upper endoscopy, esophagram, echocardiogram, VATS, pleuroscopy, and pericardial window.

## Keywords
transmediastinal gunshot wound; pleural space foreign body; lung injury; pericardial window

## DISCLOSURE STATEMENT:
The authors have no conflicts of interest to disclose.
Case Description

A 29-year old man was transferred to our level 1 trauma center from a community emergency department after sustaining a gunshot wound to his right axilla (marked by a closed paperclip signifying an anterior wound on chest X ray in Fig 1). He was found to have a contralateral, left-sided pneumothorax on chest X ray at the community emergency department and a left-sided tube thoracostomy was inserted prior to transfer. On arrival at our trauma center, the patient was hemodynamically normal and neurologically intact with minimal hypoxia and no respiratory distress. Trauma survey was notable only for a single gunshot wound to the right axilla along the anterior axillary line. Focused assessment with sonography in trauma (FAST) exam was unremarkable without evidence of pericardial effusion. Chest X ray revealed a right-sided pulmonary contusion, as well as a bullet overlying the left mediastinum. The proposed trajectory from entry to bullet is Transmediastinal, as indicated by the dashed line in Figure 1.

Discussion

In truncal penetrating injury, the bullet trajectory (wound-to-bullet) usually predicts injury pattern. In this patient, a straight line from the skin wound to the bullet’s location on X ray raised concern for cardiac, major vascular, aerodigestive and/or thoracic vertebral injuries. The patient’s hemodynamic stability, neurologically intact examination and lack of pericardial effusion on FAST or significant right-sided hemothorax on chest X ray were reassuring but did not rule out life-threatening injury.

There is little medical literature to guide management of the hemodynamically stable patient with transmediastinal penetrating trauma. Several case series have been published supporting institutional protocols to evaluate patients non-operatively using chest X ray, chest CT and FAST exam or transthoracic echocardiogram, followed by angiogram, esophagram and esophagoscopy, bronchoscopy and pericardial window as indicated by initial study results.1-3 Nagy et al. attempted to differentiate anterior mediastinal injuries that could be evaluated with echocardiogram and possible pericardial window from posterior mediastinal injuries that required angiogram, esophagram and esophagoscopy with possible bronchoscopy.1 A subsequent Western Trauma Association Critical Decisions in Trauma algorithm for patients with penetrating chest trauma recommends evaluation of hemodynamically stable patients with transmediastinal penetrating trauma using CTA and possible bronchoscopy, upper endoscopy and esophagram, and recommends evaluation of suspected cardiac injuries with FAST exam, followed by VATS, pleuroscopy, or pericardial window if the diagnosis remains unclear, especially in the context of a hemothorax.4

Given his clinical stability, we opted to send our patient for chest CT with intravenous contrast, which revealed a comminuted right second rib fracture, right upper lung contusion with trace right hemopneumothorax, anterior mediastinal hematoma, and left upper lung contusion with left hemothorax. There was no evidence of great vessel injury, active extravasation or pericardial effusion. The bullet was located much more inferiorly, in the left diaphragmatic sulcus at the left lung base. We believe that the bullet traversed both lungs and the superior anterior mediastinum (see red lines in Figure 2 and Figure 3), striking the left second rib and coming to rest in the pleural space along this trajectory. From there, the bullet apparently moved dependently within the pleural space and came to rest in the posterior sulcus.

Figure 1. Chest X ray of patient with Transmediastinal gunshot wound. Dotted red line depicts bullet trajectory implied by skin wound (marked by paper clip) and location of bullet on X ray.
Bullet migration is a rare but well-documented phenomenon, with published case reports of bullets traveling through blood vessels,\(^5\) the gastrointestinal tract,\(^6\) the pericardium,\(^7\) and the dural space.\(^8\) Accurately identifying and appropriately managing these injuries requires a high index of suspicion, close attention to atypical symptoms such as perfusion abnormalities and neurologic deficits and use of multiple, complementary imaging modalities.

The patient was taken urgently to the operating room for further evaluation, as the CT findings did not guarantee a linear bullet trajectory across the anterior mediastinum superior to the heart and did not definitively rule out cardiac, esophageal, or tracheobronchial injuries. Despite his negative FAST exam, the patient’s bilateral hemothoraces raised the possibility of an occult cardiac injury decompressing into his pleural spaces (Figure 4).

Next we performed pericardial window via a subxyphoid approach to rule out cardiac injury, which was negative. Subsequent upper endoscopy and bronchoscopy did not reveal esophageal or tracheobronchial injury, respectively. Post-operatively, the patient remained intubated and was admitted to the ICU for ventilator support of his hypoxic respiratory failure in the context of bilateral pulmonary contusions. He had an uncomplicated hospital course, was extubated on post-injury day 3 and was discharged home on post-injury day.\(^9\)

A final follow-up chest X ray (Figure 5), obtained three weeks after the injury, shows resolution of the lung injury with the bullet still positioned in the left diaphragmatic sulcus. We did consider performing a video-assisted thoracoscopic bullet retrieval, as has been previously described,\(^11\) but opted not to as the bullet was not causing ongoing pain or inflammation.
Conclusion

In this case of a hemodynamically stable patient with a transmediastinal gunshot wound, given the patient’s clinical stability evaluation using CT, pericardial window, endoscopy and bronchoscopy allowed us to rule out clinically significant mediastinal injury without a more morbid surgical exploration.

Lessons Learned

While implied trajectory on X rays can suggest injury patterns and guide further investigation, it is important to remember that bullets do not always follow linear paths. In particular, bullets can migrate freely in the pleural space in the context of a hemopneumothorax.

References


Figure 5. Follow-up chest X ray of patient with transmediastinal gunshot wound. Solid yellow line indicates the position of the bullet on X ray.