Radiology Corner

IED Fragment Embolism to Left Posterior Cerebral Artery

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Note: This is the full text version of the radiology corner question published in the September 2009 issue, with the abbreviated answer in the October 2009 issue.

We present a case of an IED fragment embolism to the left posterior cerebral artery in the combat setting. Missile fragment embolization is a rarely reported finding, and to our knowledge, this case is only the fourth reported example of missile embolism to the posterior cerebrovascular circulation. In this expanded online edition, we present a spectrum of embolized metallic foreign bodies.

Summary of Imaging Findings

A 20-year-old active duty male presented to the base emergency room following an improvised explosion device (IED) attack. On physical exam the patient had a Glasgow Coma Score (GCS) of 12 with signs of penetrating injury to his neck.

A computed tomography (CT) angiogram of the cranio-cervical vessels (fig. 1) demonstrated a metallic foreign body in the basilar artery. The next day, the patient’s neurological status deteriorated and a non-contrast head CT (fig. 2) demonstrated migration of the foreign body to the left posterior cerebral artery (PCA) territory.

Fig. 1: Contrast enhanced CT angiogram of the head demonstrating a radiopaque foreign body (arrow) in the expected location of the basilar artery with enhancement of the posterior cerebral arteries.

Fig. 2: Non-contrast CT of the head shows interval displacement of a radiopaque foreign body to the left PCA (arrow) with loss of gray white matter differentiation consistent with left PCA territorial infarction.

Discussion

Vascular embolism of bullet (missile) fragments is a rare occurrence with fewer than 200 cases reported in the literature since 1900.1 In one of the largest series reported, Rich et al of the Vietnam vascular registry revealed an overall missile embolization incidence of 0.3% amongst 7500 casualties with known vascular trauma.2 Migration of missile fragments to the cerebral circulation is an even rarer occurrence, with the majority involving the anterior circulation.3-5 To our knowledge, this is only the fourth reported case in the medical literature of a missile fragment embolism to the posterior cerebrovascular circulation.6

The occurrence of embolism after penetrating vascular trauma depends on missile size and velocity. Small size and low velocity are requirements for embolization to occur.7 To allow for intravascular embolization, the majority of the missile’s energy dissipates in the soft tissues during

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penetration into the body; however, enough kinetic energy must remain for vessel entry.\(^6\)

Missile fragment embolization usually occurs rapidly after entrance of the missile fragments into the vascular circulation, but may also occur up to days, weeks or in one reported case 1.2 years after initial injury.\(^8\) Embolizations are characterized as either venous (fig 3) or arterial (figs 1, 2), with a few reported cases of paradoxical embolus via a patent foramen ovale (fig 4).\(^9,10\)

Attention to missile fragment embolization phenomenon is particularly important in the combat setting (gunshot wounds, IED blast injuries). Once a patient has been stabilized according to Advanced Trauma Life Support protocols, all missile entrance and exit sites should be identified. If no obvious exit site is identified, and no missile fragment is visualized on initial imaging studies, fragment embolization should be considered.\(^11\)

In a review of 153 patients with missile (bullet) embolization, Michelassi et al found arterial missile embolization to be symptomatic in 80% of cases compared to 33% in cases of venous embolization.\(^1\) Complications of fragment embolization generally include vascular occlusion (with consequent organ or limb infarction), thrombus formation, vascular perforation, cardiac arrhythmia, valvular dysfunction, septicemia, and lead toxicity.

When an embolized missile fragment is identified, the risks and benefits of retrieval vs. conservative management are considered. While it is widely accepted that an embolized foreign body causing vascular insufficiency should be removed, there is no consensus on the appropriate management of asymptomatic patients. There have been reports of percutaneous endovascular retrieval of venous bullet emboli; however, there has been only one case of successful endovascular-assisted bullet retrieval in the setting of arterial bullet embolism.\(^11\) Typically the treatment of arterial bullet embolization has been via direct surgical extraction.\(^12\)

Bullet emboli to the cerebral arteries are typically not amendable to endovascular removal as there is a risk of intimal injury to the more proximal intracranial vasculature. Management options include direct surgical extraction vs conservative management. Da Costa et al suggested that in cases of intracranial vascular missile embolization conservative management be used for asymptomatic patients, and patients with established infarcts or improving neurological symptoms.\(^6\)

While missile embolization is rare, other types of embolized foreign bodies (catheter fragments, wires, stents) are more commonly encountered (figs. 5-7).
central venous access has become more common (parenteral nutrition, chemotherapy).

![Fig 6a: Coned down frontal chest radiograph demonstrating a catheter fragment projecting in the left pulmonary artery (arrow).](image)

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![Fig 6b: Successful snare retrieval of the left pulmonary arterial catheter fragment (seen in fig. 6a).](image)

Fig. 6b: Successful snare retrieval of the left pulmonary arterial catheter fragment (seen in fig. 6a).

Fig 7: PA chest radiograph demonstrating an embolized guide wire (arrow) from an attempt at femoral venous line access. Note that the tip of the wire is projecting in expected location of superior vena cava.

![Fig 7: PA chest radiograph demonstrating an embolized guide wire (arrow) from an attempt at femoral venous line access. Note that the tip of the wire is projecting in expected location of superior vena cava.](image)

Causes for catheter fragmentation include catheter damage during placement, fatigue of the catheter material, repetitive catheter movement leading to breakage, and pinch-off syndrome (a phenomenon where a subclavian venous catheter becomes compromised by the mechanical forces acting on it between the clavicle and the first rib).

There have been several publications advocating immediate removal of embolized catheter fragments. In one of the largest studies of unremoved catheter fragments, Fisher and Ferreyro described a 71% incidence of complications including cardiac arrhythmia, sepsis, thrombogenic complications (pulmonary embolism, arterial emboli). However, the decision to extract foreign bodies should be individualized based on location and the risk of possible complications.

In addition to catheter fragments, there have been many reports documenting embolization of malpositioned stents, sheath components, guide wires (Fig 7), venous filters and embolic coils. Retrieval options include use of snares and baskets for direct removal, or repositioning of the fragment for easier surgical removal. The evolution of baskets, snare loop catheters, special wires, and large-caliber introducer sheaths continues to improve percutaneous endovascular retrieval of foreign bodies.

### Summary

Familiarity with the diagnosis and treatment of embolized foreign bodies is important in the combat setting. Missile fragments may be seen both in arterial and venous vessels, and careful detection and localization is important as foreign body removal may improve outcomes. While the treatment for intracerebral arterial embolism remains controversial, percutaneous endovascular retrieval is considered by many to be the standard of care for a wide gamut of venous and arterial foreign body emboli.
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References