The effects of modern warfare and its constituent military-grade weaponry have resulted in considerable craniocervical injuries. Nowhere is this more poignant than the injuries suffered by US servicemen and women during OIF and OEF over the last 6 years. Although the loss of life and limb is tragic, the medical advancements achieved during efforts to save individuals are substantial and apply to every field of medicine. One particular example includes the advances in approaches to traumatic craniocervical vascular injury made by military neurosurgical personnel. Improvements in endovascular technologies (coils, microcatheters, and liquid embolic agents) have shifted what was traditionally a treatment paradigm dominated by open surgical techniques to one in which a multidisciplinary approach is the standard of care. The purpose of this paper is to review the historic approach to these lesions and subsequently to summarize the most recent experience with the largest population of patients with traumatic craniocervical vascular injury ever reported. For the purposes of discussion, this paper will focus on 2 subtypes of cerebrovascular injury: traumatic aneurysms and traumatic vasospasm.

Historical Approach to Neurovascular Trauma

Traumatic Aneurysms

The true incidence of traumatic aneurysms due to the lethal nature of a penetrating missile or fragment is largely speculative. Estimates in the setting of penetrating head injury range from 5 to 40%.1,2,4,10,16–18 The lower end of this range is likely an underestimate if one considers that 1) many patients, both civilian and military, do not survive to reach hospital care; and 2) standard of care at many institutions does not include mandatory cerebral angiography for all penetrating head injuries. Overall, traumatic aneurysms comprise 1% of all forms of intracranial aneurysms.

Prior to and long after the advent of cerebral angiography by Egas Moniz in 1927, the diagnosis of traumatic aneurysms was observational, relying heavily on what was seen during surgical exploration. The advent
of DS technology made noninvasive diagnosis possible and accurate.\textsuperscript{3,8,13,21,24,28} Although several small studies within the civilian sector exist concerning these entities, it has been through large-scale military conflict that advances in diagnosis, natural history, and treatment have occurred.\textsuperscript{1,2,4,10,17}

Groundbreaking work in the area of traumatic aneurysms was first reported in 1988 following the Iran-Iraq War. Aarabi\textsuperscript{2} analyzed his experience with 255 head-injured patients who received diagnostic angiography. What is important to remember about this remarkable population is that these were the individuals who survived their injury, often without the protective benefits of a helmet, and survived their subsequent transport (often protracted through hostile territory) through rough Iranian terrain. This work was the first to characterize the wounding patterns that, if present, correlate strongly with the concomitant presence of cerebrovascular injury. Specifically, fragment or missile penetrations through orbitofrontal and/or perionial windows were associated with the formation of traumatic aneurysms. Although only 7 individuals were diagnosed with injury in this group, all were diagnosed more than 10 days after their injury, and all were treated with open surgical clip exclusion.

A subsequent study from the same conflict on a larger population of head-injured patients further characterized this disease entity. Amirjamshidi et al.\textsuperscript{4} analyzed their experience with more than 1100 head injuries, including outcomes associated with surgical intervention. They identified within this population a uniform subpopulation of individuals who received diagnostic angiograms within a consistent time frame. Within this group, 5.7\% of those studied had traumatic aneurysms and were subsequently treated by either open surgical clipping or observation.

\textit{Traumatic Vasospasm}

Although the natural history of aneurysmal SAH–induced vasospasm has been well characterized, several questions remain concerning the same for posttraumatic vasospasm. What is known is that the incidence of vasospasm after trauma increases with the amount of traumatic SAH present on the admission head CT.\textsuperscript{1,2,12,36} That the incidence of vasospasm is inversely proportional to admission Glasgow Coma Scale scores,\textsuperscript{6,36,37} that the vasospasm can be reliably monitored with TCD ultrasonography,\textsuperscript{7,31,32,34} and the time course of spasm in this setting is variable.\textsuperscript{6,31,32,36,37} There is, however, continued debate concerning whether, like aneurysmal SAH vasospasm, traumatic vasospasm causes delayed ischemic neurological deficits and worsens outcomes.\textsuperscript{6,13,32} It is because of this debate that, prior to 2006, very few studies were available that evaluated the effect of endovascular treatment interventions in this setting.\textsuperscript{12,34} Overall and with respect to military trauma populations, there are no studies prior to OIF and OEF evaluating the incidence or importance of traumatic vasospasm in a wartime trauma population.

\textbf{Operation Iraqi Freedom}

Operation Iraqi Freedom began on April 18, 2003. Since that time, the vast majority of in-theater casualties, following their initial resuscitation and surgical stabilization, were treated at the Walter Reed Army Medical Center and the National Naval Medical Center, Bethesda. A recent study chronicled the extent of severe CNS injury that survived to reach the continental US.\textsuperscript{11} Between April 2003 and April 2008, 513 patients transferred from OIF/OEF to National Naval Medical Center and Walter Reed Army Medical Center required neurosurgical evaluation. In this group, 408 patients presented with severe head trauma, with the majority suffering a penetrating head injury from blast. Several salient observations were made from the study of general head injury. First, early decompressive craniectomy (within the first 2–4 hours from injury) was successful in mitigating the effects of swelling and increased intracranial pressure during the long air evacuation transfer to the continental US. Second, the relative incidences of pulmonary embolism, cerebrovascular injury, and associated spinal column injury exceeded previously published civilian reports in head injury populations. Third, outcomes at all time points were directly proportional to the extent of initial neurological and systemic injury.

Of the many observations made, the most striking was the incidence of traumatic cerebrovascular injury. More than one-third of those presenting with severe head

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**Fig. 1.** A: Penetrating head injury accompanied by intraventricular hemorrhage. B: Anteroposterior (left) and lateral (right) angiograms of the right internal carotid artery (ICA) demonstrating severe supraclinoid and proximal middle cerebral artery vasospasm. C: Lateral angiogram of the right ICA (RICA) following balloon angioplasty showing resolution of the vasospasm.
Evolution of treatment for traumatic cerebrovascular injury

Traumatic Vasospasm

Vasospasm can be simply defined as a reduction in the caliber of a blood vessel, usually in response to an external stimulus that results in increased flow velocities (Fig. 1). Although clinically silent in many circumstances, vasospasm can result in delayed ischemic neurological deficits.

Prior to OIF, the indication to perform diagnostic cerebral angiography in penetrating head injury populations was limited to those with penetrating head injury in whom traumatic aneurysms were suspected. Because a considerable proportion of those studied (in our population) had either concomitant or isolated vasospasm, we expanded our indications to include all those with penetrating head injuries, all those who suffered either a closed or penetrating head injury as a result of blast, and all those in whom increased cerebral blood flow velocities were documented by TCD ultrasonography.

Initial results in this population were reported in 2006. Specifically, the incidence of vasospasm in our population approached 50% and was associated with the presence of traumatic aneurysms and intracranial blood of any type. The incidence of vasospasm peaked at 14 days and was reliably followed by TCD ultrasonography. Roughly two-thirds of those with vasospasm received either balloon angioplasty or direct intraarterial infusions of nicardipine to mitigate the vasospasm. While those aggressively treated did not show statistical improvement with respect to early Glasgow Outcome Scale scores when compared with those treated conservatively, there was a statistical reduction in the vasospasm as measured by TCD ultrasonography. Overall, those with vasospasm had statistically lower early and late Glasgow Outcome Scale scores than those who did not have vasospasm.

While previous studies characterized the formation of vasospasm following trauma, few were able to correlate delayed ischemic deficits and outcomes with its presence, and even fewer described the safety or efficacy of endovascular interventions in this setting. In addition, while not specifically correlated with vasospasm occurrence, there was a considerable predominance of blast-induced head injury in our population. In approximately 10% of those with vasospasm, no penetrating injury was present. We theorized that the blast overpressure wave that accompanies all explosions may be responsible, at least in part, for the duration and severity of the vasospasm seen in our population. Experiments conducted in porcine systems (unpublished data) confirm that isolated blast overpressure can cause early vasospasm (within 12 hours), although long-term studies have not been completed. Overall, it is possible that the vasospasm seen in this population differs mechanistically from that seen in general civilian and military nonblast trauma.

Traumatic Aneurysms

Traumatic aneurysms result from injury to the arterial wall from an external source (Figs. 2 and 3). Connective tissue remnants or frank clot form the components of the “dome” of the aneurysm. It is the unpredictable...
rupture rate of this type of aneurysm that makes early treatment important. That said, unlike spontaneous sac-
cular aneurysms for which a significant body of published
information is available concerning their natural history
and treatment,14, 25 –27,35 very little of the same data were
available for traumatic aneurysms prior to 2010. Recom-
mendations based on available case series (< 80 cases)
were made by the Head Trauma Society in the Guidelines
for the Management of Vascular Complications of Pene-
trating Head Injury.5 At no more than the level of Option,
the Society recommends diagnostic cerebral angiography
in most cases, and recommends treatment, although the
timing and type of treatment remain vague. Prior to the
current conflict, open surgical approaches mainly consist-
ing of clip exclusion of the diseased arterial segment were
the mainstay of treatment, with little to no experience in
endovascular options.

Operations Iraqi and Enduring Freedom have seen
the largest concentration of penetrating and closed head
injury in US servicemen and women since the Vietnam
War. As previously stated, as a result of improved im-
aging technology and heightened awareness, vascular
injuries were identified in nearly one-third of those in-
jured, with traumatic aneurysms seen in nearly one-third
of those studied with DS angiography. The results of our
analysis of this population were published in January
2010.12 Overall, 64 arterial injuries were seen in 187 pa-
tients studied with DS angiography. Fifty traumatic aneu-
rysms (31 traumatic intracranial aneurysms and 19 trau-
matic extracalvarial aneurysms) were seen. While some
aneurysms were treated with clip exclusion at the time
of the original cranial intervention, many presented in a
delayed fashion at the time of the first angiographic study
(on average 10 days after injury).

Several conclusions were reached as a result of this
study. First, the pattern of rupture of these aneurysms
was not consistent, but trended toward larger aneurysm
size. Second, some traumatic aneurysms (on average, 2
mm in size) healed without treatment. Lastly, endovas-
cular options (coil occlusion, liquid embolic agents, and
stent-buttressed coil embolization) are viable and safe. In
most cases they can prevent or delay an additional open
surgical exploration in the acute setting where sequelae of
head injury (high intracranial pressure and scarring) can
hamper surgery and worsen outcome.

Lessons Learned and
Recommendations for Future Conflicts

The impact of head trauma accompanied by neuro-
vascular injury has been significant. Advances in helmet
and body armor technology, far-forward systemic resus-
citation, early cranial decompression, and a high degree
Evolution of treatment for traumatic cerebrovascular injury

of suspicion with an algorithmic approach to performing DS angiography have improved outcomes in this high-risk population.

With respect to future conflicts, it is imperative that an infrastructure be maintained to aggressively manage these conditions. Neurosurgeons and neurocritical care specialists must maintain a high degree of suspicion for these injuries. This approach should include mandatory DS angiography performed in all patients with penetrating brain injury, and most patients with traumatic brain injury from blast. As technology improves, moving higher resolution portable angiographic suites far-forward (Level III) may improve diagnosis and long-term outcomes.

With respect to the approach to traumatic aneurysms, if the intent is to treat in an open surgical fashion, this is best accomplished at the time of initial cranial decompression. This is predicated on the high degree of suspicion of their presence. If this approach is not possible, every effort should be made to temporize the patient by endovascular means during the acute posttrauma period. Open surgery, if conducted in a delayed fashion, should be undertaken with the preoperative expectation that vessel sacrifice will be necessary. Coils, if present within the aneurysm, may aid in both the location of a distal aneurysm (intraoperative radiograph), and the manipulation of both the “dome” and the parent artery. That said, as in the setting of previously coiled spontaneous saccular aneurysms, tearing at the aneurysm neck is a distinct possibility, highlighting the need for good proximal and distal control. If coils are not present and the aneurysm is distal, the use of image guidance using fine-cut CT angiography should be considered.

Overall, because of the unpredictable nature of both vasospasm and traumatic aneurysms, there must be a willingness by the neurosurgeons involved with the care of these patients to treat safely and early.

Disclosure

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