ORIGINAL RESEARCH

Survival after traumatic brain injury improves with deployment of neurosurgeons: a comparison of US and UK military treatment facilities during the Iraq and Afghanistan conflicts

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ABSTRACT
Introduction Traumatic brain injury (TBI) is the most common cause of death on the modern battlefield. In recent conflicts in Iraq and Afghanistan, the US typically deployed neurosurgeons to medical treatment facilities (MTFs), while the UK did not. Our aim was to compare the incidence, TBI and treatment in US and UK-led military MTF to ascertain if differences in deployed trauma systems affected outcomes.

Methods The US and UK Combat Trauma Registries were scrutinised for patients with HI at deployed MTFs between March 2003 and October 2011. Registry datasets were adapted to stratify TBI using the Mayo Classification System for Traumatic Brain Injury Severity. An adjusted multiple logistic regression model was performed using fatality as the binomial dependent variable and treatment in a US-MTF or UK-MTF, surgical decompression, US military casualty and surgery performed by a neurosurgeon as independent variables.

Results 15 031 patients arrived alive at military MTF after TBI. Presence of a neurosurgeon was associated with increased odds of survival in casualties with moderate or severe TBI (p<0.0001, OR 2.71, 95% CI 2.34 to 4.73). High injury severity (Injury Severity Scores 25–75) was significantly associated with a lower survival (OR 4×10^4, 95% CI 1.61×10^10 to 110.6×10^4, p<0.001); however, having a neurosurgeon present still remained significantly positively associated with survival (OR 3.25, 95% CI 2.71 to 3.91, p<0.001).

Conclusions Presence of neurosurgeons increased the likelihood of survival after TBI. We therefore recommend that the UK should deploy neurosurgeons to forward military MTF whenever possible in line with their US counterparts.

INTRODUCTION
Traumatic brain injury (TBI) is the most common cause of death on the modern battlefield for coalition military forces.1–4 Coalition medical treatment facilities (MTFs) in Iraq and Afghanistan are classified by the North Atlantic Treaty Organisation (NATO) into Roles (or echelons).5–7 Role 1 provides primary healthcare with specialised first aid, triage, resuscitation and stabilisation.5–7 Role 2 MTFs provide enhanced resuscitation with the capability for life-saving surgery. Role 2 facilities are divided into ‘Basic (R2B)’, where damage control surgery procedures can be undertaken, and ‘Enhanced’ (R2E) with additional capabilities and greater resources.5 Role 3 MTFs provide all the capabilities of the R2E MTF as well as the capability for specialised imaging and surgery, blood banking and laboratory support. The main US-led Role 3 MTFs were located at Balad (Iraq), Baghdad (Iraq) and Bagram (Afghanistan).9,10 The main UK-led Role 3 facilities were Basra (Iraq) and Camp Bastion (Afghanistan).11,12 Additionally, until 2011, the Canadian-led multinational Role 3 MTF in Kandahar (Afghanistan) was augmented by neurosurgeons from the US, UK and other nations, including Denmark and Holland.12,13

The US and UK adopted different approaches to the specialty mix of surgeons responsible for treating patients with HI.14–21 The US deployed neurosurgeons to specific Role 3 MTF,4,15 At the other Role 3 MTFs and all Role 2 MTFs casualties, TBIs were either treated by non-neurosurgeons or were stabilised and tactically evacuated (TACEVAC) to a Role 3 MTF where a neurosurgeon was present. Casualties requiring further management for TBI were evacuated to Germany (Role 4) and some back to homeland USA (Role 5). The use of active duty and reserve neurosurgeons at Role 4, in combination with International Red Cross volunteers, and civilians hired under contract, provided flexibility towards care, with numbers at any particular time varying between locations, reflecting the perceived requirements of that moment. The UK did not deploy neurosurgeons to their MTF apart from two exceptions; the first during the first few months of the Iraq conflict in 2003. The second in May 2007 to Camp Bastion Hospital, Afghanistan, in response to concerns raised following review of several neurosurgical cases.16–18 Specialist neurosurgical capability was not maintained as these concerns were felt to be mitigated by policy to retain neurosurgical skill training for non-neurosurgeons and TACEVAC selected patients to the Role 3 MTF at Kandahar.16,17,18

Cranial decompression, preferably through craniectomy, is considered to be within the minimal skillset for NATO military surgeons.14,20 In 2018,
the US military demonstrated that postoperative mortality was significantly lower when craniectomy was initiated within hours of injury. Two relevant key performance indicators have been identified by UK Defence surgeons: achieving decompressive craniectomy within 4 hours of blunt HI and debridement and closure of penetrating HI within 6 hours of injury. The basic techniques of decompressive craniectomy are taught to UK military non-neurosurgeons during the Military Operational Surgical Training course. The US Damage Control Neurosurgery course includes tuition in subtemporal decompression. Multiple papers from the US and UK have described the management and outcomes of recent military patients however, direct comparison of outcomes is challenging, as differences in methodology and terminology have been used. Our aim was to compare the incidence, injury types and treatment in US and UK-led military MTF to ascertain if differences in surgical care pathways for patients with HI affected outcomes.

RESULTS

TBI was present in 15 031/67 586 (22%) of all casualties across both databases, of which 15 737/63 318 (25%) casualties were recorded in the US database (figure 1). Isolated TBI was recorded in 3126 casualties (online supplementary table 1). HI in UK-MTF was typically associated with higher injury severity compared with US-MTF (online supplementary table 1). In univariate analysis, the likelihood of DOW in US-MTF compared with UK-MTF was 1487/14 532 (10%) and 142/499 (28%), respectively (p<0.0001), likely reflecting differences in awareness and recording of mild TBI and the differing criteria for entry into the US and UK combat trauma registries. HI was most commonly from blunt trauma (9289/16 411, 57%) followed by ballistic injury (6740/16 411, 41%, online supplementary table 2). HI most commonly occurred in battle (11 973/16 411, 73%, online supplementary table 3); mechanism of injury included explosion in 57%, motor vehicle incidents (16%) and gunshot wounds (11%). Penetrating TBI was more likely to result in death than blunt (p=<0.0001, OR 3.28, 95% CI 1.47 to 3.89). TBI due to gunshot was more likely to result in death than from penetrating fragments from an explosion (p=<0.0001, OR 3.98, 95% CI 3.46 to 4.57). Overall mortality for patients with TBI was 1629/15 031 (10.8%). Sculp injuries occurred in 4437/16 411 (27%) of HI (table 1). The most common TBI were skull vault fractures (3379/16 411, 21%) and intracranial haemorrhage (ICH) (3034/16 411, 18%). The most commonly coded treatment for TBI was decompressive craniotomy/ craniec- tomy (1239/1915, 65%) and elevation of skull vault fragments (546/1915, 29%, table 2). Elevation of depressed skull fracture was more likely to be undertaken in MTF where neurosurgeons were present (p=<0.0001, OR 4.38, 95% CI 2.88 to 6.79). In UK-MTF, scalp repair was undertaken on 118/253 (47%) with scalp wounds.

When analysing casualties with ICH and moderate/severe TBI, multiple logistic regression modelling demonstrated a model with good fit (Area Under the Receiver Operating Characteristic (AUROC) curve=0.70, 95% CI 0.68 to 0.72, model $\chi^2=2<0.0001$). Performing surgical decompression (p=0.013, OR 1.36, 95% CI 1.07 to 1.74) and presence of a neurosurgeon (p=0.001, OR 2.65, 95% CI 2.05 to 3.41) were associated with increased odds of survival in casualties with ICH (online supplementary table 4). Casualties in US-MTF were more likely to have surgical decompression of ICH than in UK-MTF (p=<0.0001, OR 3.44, 95% CI 2.31 to 5.78, figure 2 and online supplementary figure 1). Across both databases, casualties with ICH that underwent surgical decompression were more likely to survive than those that did not (p=0.0001, OR 1.70, 95% CI 1.33 to 2.16, figures 3,4). Surgical decompression for ICH was more likely to be undertaken when a neurosurgeon was present (p=0.0001, OR 7.58, 95% CI 4.64 to 12.70). Casualties with ICH were more likely to survive in MTF where head injuries were managed by a neurosurgeon than a non-neurosurgeon (p=0.0001, OR 3.51, 95% CI 2.80 to 4.39). Analysing the US DoDTR alone, casualties with ICH were more likely to survive in MTF where patients with head injuries were managed by a neurosurgeon than a non-neurosurgeon (p=0.0001, OR 2.90, 95% CI 2.24 to 3.76). Casualties in a UK-MTF with ICH that underwent TACEVAC to the Role 3 MTF at Kandahar (with a neurosurgeon) were significantly more likely to survive than those that were not transferred (p=0.0001, OR 8.34, 95% CI
2.88 to 22.88), reflecting selection of appropriate candidates for specialist intervention.

Across both databases, casualties with moderate/severe TBI were more likely to survive in MTF where head injuries were managed by neurosurgeons (p<0.0001, OR 2.46, 95% CI 2.09 to 2.90), than by non-neurosurgeons (online supplementary table 5). In the US DoDTR, casualties with moderate/severe TBI were more likely to survive in MTF where HI was managed by neurosurgeon than non-neurosurgeon (p<0.0001, OR 2.52, 95% CI 2.14 to 2.97). TACEVAC of casualties with moderate/severe TBI to a neurosurgeon increased survival in both US-MTF (p<0.0001, OR 2.68, 95% CI 1.07 to 3.35) and UK-MTF (p<0.0001, OR 6.27, 95% CI 2.58 to 14.39).

In the simple multivariate model, all three terciles of ISS had no effect on outcome; however, moderate/severe TBI (OR 0.39, 95% CI 0.32 to 0.48, p<0.001) made survival significantly less likely but having a neurosurgeon present made survival significantly more likely (OR 3.28, 95% CI 2.73 to 3.95, p<0.001) (online supplementary table 6). Reverse stepwise logistic regression (AUROC=0.86, 95% CI 0.80 to 0.93, model χ²<0.0001) confirmed that the third ISS tercile (ISS 25–75) was significantly associated with a lower survival (OR 4×10⁴, 95%

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### Table 1: Anatomical distribution of casualties with head injuries

<table>
<thead>
<tr>
<th>Group</th>
<th>AIS 2005 diagnosis codes</th>
<th>US military</th>
<th>UK military</th>
<th>Other coalition military</th>
<th>Host nation military</th>
<th>Host nation civilians</th>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>All head injuries</td>
<td>110099–110808</td>
<td>7349</td>
<td>254</td>
<td>638</td>
<td>2817</td>
<td>5353</td>
<td>16111</td>
</tr>
<tr>
<td>Scalp injury</td>
<td>100410–140646, 140629–140656</td>
<td>1606</td>
<td>107</td>
<td>119</td>
<td>930</td>
<td>1695</td>
<td>4437</td>
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<tr>
<td>Skull base fracture</td>
<td>150200–150206</td>
<td>735</td>
<td>56</td>
<td>86</td>
<td>754</td>
<td>1403</td>
<td>3034</td>
</tr>
<tr>
<td>Skull vault fracture</td>
<td>150400–150408</td>
<td>632</td>
<td>39</td>
<td>54</td>
<td>381</td>
<td>715</td>
<td>1821</td>
</tr>
<tr>
<td>Mild concussion (LOC &lt;30 min)</td>
<td>161000–161004</td>
<td>871</td>
<td>68</td>
<td>94</td>
<td>708</td>
<td>1638</td>
<td>3379</td>
</tr>
<tr>
<td>Severe concussion (LOC &gt;30 min)</td>
<td>161005–161013</td>
<td>5101</td>
<td>32</td>
<td>331</td>
<td>1335</td>
<td>3527</td>
<td>10326</td>
</tr>
<tr>
<td>Brainstem injury</td>
<td>140202–140218, 140299</td>
<td>153</td>
<td>6</td>
<td>16</td>
<td>56</td>
<td>107</td>
<td>338</td>
</tr>
<tr>
<td>Cerebrum/cerebellum contusion</td>
<td>140402–140626</td>
<td>104</td>
<td>51</td>
<td>9</td>
<td>72</td>
<td>140</td>
<td>376</td>
</tr>
<tr>
<td>Mild TBI</td>
<td>5101</td>
<td>558</td>
<td>65</td>
<td>58</td>
<td>341</td>
<td>667</td>
<td>1689</td>
</tr>
<tr>
<td>Moderate/severe TBI</td>
<td>1558</td>
<td>131</td>
<td>187</td>
<td>187</td>
<td>1066</td>
<td>2809</td>
<td>5751</td>
</tr>
</tbody>
</table>

Figures include survivors and died of wounds only (killed in action excluded).

AIS, Abbreviated Injury Scale; LOC, loss of consciousness; TBI, traumatic brain injury.
CI $1.61 \times 10^4 \text{–} 110.6 \times 10^4$, $p<0.001$); however, having a neurosurgeon present still remained significantly positively associated with survival (OR $3.25$, 95% CI $2.71$ to $3.91$, $p<0.001$) (table 3). When stratifying head injury severity using the Mayo system and using logistic regression analysis to compare casualties with ICH, US-MTF patients were more likely to survive ($p=0.0001$, OR $2.27$, 95% CI $1.73$ to $2.95$) than those in UK-MTF. When patients with isolated HI were analysed, those in US-MTF were also more likely to survive than comparable casualties in UK-MTF ($p=0.0001$, OR $2.08$, 95% CI $1.49$ to $2.89$). The UK-MTF numbers exclude the 38 casualties with isolated HI that underwent TACEVAC from Camp Bastion to Kandahar for specialist treatment.

**DISCUSSION**

This study is the first to directly compare the US and UK combat trauma system databases. Our analysis should be considered in the light of the differing inclusion criteria and data recording within these databases; however, we have found that overall likelihood of survival after combat HI is markedly increased when a neurosurgeon is present in the deployed trauma care system, independent of other risk factors. Combat HI is associated with death and long-term severe disability. In the recent conflicts in Iraq and Afghanistan, the US and UK adopted differing approaches; the US deployed neurosurgeons to many of their Role 3 facilities, whereas the UK did not, relying on forward neurosurgery by non-neurosurgeons or stabilisation by non-neurosurgeons and TACEVAC of selected casualties for neurosurgical care. The use of both active duty and reserve neurosurgeons provided flexibility towards care, with numbers at any particular time varying between locations, reflecting the requirements of that moment. Since the start of the Iraq conflict in 2003, there has been fluctuating numbers of neurosurgeons in both the US DoD and UK MoD that have served on active duty and has varied by service. Future neurosurgery manning for US military medicine in particular is currently under consideration within the broader National Defense Authorisation Act, which is authorised by the US Congress.

According to US registry data, the percentage of casualties with HI doubled in Afghanistan from 30% during 2001–2006 to 59% during 2009–2017 and the 2017 US Joint Trauma System Clinical Practice Guideline for Neurosurgery and Severe Head Injury recommends that: ‘surgical decompression, or craniectomy, should be strongly considered following penetrating combat brain trauma’. This recommendation is generally supported by evidence in this paper; however, the judgement to recognise when to intervene and the technical skills required are

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**Table 2** Treatment performed on patients with head injuries at deployed US-MTF and UK-MTF

<table>
<thead>
<tr>
<th>Group</th>
<th>ICD-9 procedure codes</th>
<th>OPCS-4 procedure codes</th>
<th>US military</th>
<th>UK military</th>
<th>Other coalition medical</th>
<th>Host nation military</th>
<th>Host nation civilians</th>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>All head (excluding scalp)</td>
<td></td>
<td></td>
<td>517</td>
<td>28</td>
<td>58</td>
<td>429</td>
<td>883</td>
<td>1915</td>
</tr>
<tr>
<td>Repair of brain, dura or meninges</td>
<td>02.11–02.13, 02.92, 02.99</td>
<td>A39.2–A39.9</td>
<td>120</td>
<td>6</td>
<td>6</td>
<td>88</td>
<td>221</td>
<td>441</td>
</tr>
<tr>
<td>Elevation skull fragment</td>
<td>2.02</td>
<td>V05.3</td>
<td>128</td>
<td>12</td>
<td>12</td>
<td>110</td>
<td>284</td>
<td>546</td>
</tr>
<tr>
<td>Cranietomy or craniotomy</td>
<td>01.23–01.25</td>
<td>V03.1, V03.7, V03.8</td>
<td>312</td>
<td>20</td>
<td>35</td>
<td>279</td>
<td>593</td>
<td>1239</td>
</tr>
<tr>
<td>ICP monitor placement</td>
<td>01.10, 01.26</td>
<td>A11.3, A20.3</td>
<td>69</td>
<td>3</td>
<td>2</td>
<td>47</td>
<td>71</td>
<td>192</td>
</tr>
</tbody>
</table>

Figures includes survivors and died of wounds only (killed in action excluded).

ICD-9, International Classification of Disease version 9; ICP, Intracranial Pressure; MTF, medical treatment facility; OPCS, Classification of Interventions and Procedures.

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**Figure 2** Surgical treatment performed at specific level 2 and 3 medical treatment facilities. All these level 3 facilities had a permanent neurosurgeon, while the level 2 facilities did not. Treatment of head injury excludes scalp repair but includes intracranial pressure monitoring. This graph excludes those killed in action (KIA) and killed non-enemy action (KNEA).
complex. In a report of >100 cranial neurosurgical procedures performed at US Role 2 where neurosurgeons were not deployed, no outcome data were disclosed. In April 2018, the US DoD published joint trauma clinical practice guidelines for ‘Emergency Life-Saving Cranial Procedures for non-neurosurgeons’. The document includes data from the DoDTR stating that cranietomy procedures were performed by non-neurosurgeons at Role 2 in Iraq and Afghanistan 36 times, with ‘indeterminate success’. The discordance in recording of numbers of neurosurgical procedures at Role 2 between the DoD study and other published sources was not examined.

Although cranial decompression is considered to be within the minimum skillset for NATO military surgeons and the basic techniques of cranietomy are taught to UK and US military non-neurosurgeons, neurosurgery is outside the routine daily practice of military non-neurosurgeons. In 2010, a specialist neurosurgeon recorded his experience in Iraq: he received patients who had been transferred with ‘malpositioned and inadequate decompressive cranietomies who received no benefits from the operations they had undergone’; in addition, he noted: ‘countless medevac missions were created for patients with mild head injuries, frequently placing helicopter personnel at needless risk. At the other end of the triage spectrum, many moribund patients were flown at great risk and cost, only to receive palliative care’.

Minimising time between critical injury and definitive care has long been a goal of combat trauma systems, and the US and UK used different models. A limitation of this study is that neither combat injury database accurately recorded timelines from injury to care. From 2006 onwards, the UK model comprised provision of advanced resuscitation in the form of the physician-led Medical Emergency Response Team (MERT); US prehospital
provision was by paramedic-led Pedro or equivalent. In June 2009, US Secretary of Defense Robert Gates mandated a time standard of 60 min or less from call to arrival at the MTF for transport of US military casualties with critical injuries. A review of >20 000 US military casualties transported by helicopters from 2001 to 2014 demonstrated a decrease in median transport time after the mandate (90 min vs 43 min; p =<0.001) with a reduction in case fatality rate from 37% before to 8% after the mandate (p=0.001).37 The UK did not mandate a similar timeline; however, a study involving 975 coalition patients injured in Southern Afghanistan, transported from the point of injury to MTF was published in 201338; the overall mortality for patients transported by MERT and PEDRO was similar (4.2% vs 4.6%, p=0.967). This study has demonstrated low mortality for patients undergoing neurosurgery after TACEVAC from the UK Role 3 hospital in Bastion to Kandahar. However, the conflicts in Iraq and Afghanistan were conducted with coalition air superiority, a circumstance that may not exist in future conflict with peer or near-peer adversaries.

Although most military patients who present with GCS >5 following penetrating intracranial injury survive to discharge,34 a study of >1300 injured US military personnel demonstrated, in comparison with veterans with non-head and neck injury, head and neck patients had the highest average disability rating (52%) and the highest proportion of patients rated as 100% disabled.39 Mortality is not the only important performance metric in patients with TBI, and scrutiny of longer term functional outcome is essential in assessing results. Accurate prognostication in combat TBI is challenging, particularly early after injury, and high injury severity at presentation is not necessarily associated with long-term poor functional outcome. Of a cohort of UK military patients recorded at presentation to have severe TBI, >70% were in paid employment at 3-year follow-up.4041 To further complicate decision making, with appropriate support, many patients living with severe disablement after TBI express satisfaction with quality of life.40

In this study, we present analysis of TBI incidence, patterns of wounding, treatments and short-term outcome for patients arriving alive at deployed US and UK military MTFs from 2003 to 2011. We describe the pattern of injury, treatment and short-term outcome in >15 000 patients with TBI. Coalition databases do not capture standardised data, and longer term outcomes are obscure. The recorded binary outcome of lived or died is insufficient to assess quality of deployed care to brain-injured casualties. A major limitation of this study is that ‘time to event analysis’, such as Cox proportional hazard models or discrete time survival analysis could not be used, as during this time period, time from point of wounding to care data was not routinely recorded in the prospective trauma databases. The implication of this is that immortal time (or survivorship) bias may influence our results; this has been acknowledged, and time is now recorded in the DoDTR and the JTTR. We have identified a significant positive association between survival and the presence of neurosurgeons in deployed military MTFs. This study suggests that overall improvements in military trauma care may have obscured opportunities for improvement in treatment of patients with TBI. We present evidence that can inform future provision of deployed military trauma care and make recommendations about harmonising military trauma registry data capture between coalition partners. In this era of increasing coalition medical interoperability,7 standardisation of data capture and recording of longer term functional outcomes would be highly valuable. In this study, presence of specialist neurosurgeons in the deployed trauma care system was associated with increased likelihood of survival after military TBI. We recommend that coalition partners should deploy neurosurgeons to forward military MTF whenever possible.

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### Tables

#### Table 3 Multiple logistic regression for all casualties with Injury Severity Score as a covariate in the regression model

| Survivors | OR     | SE      | Z      | P>|z| | 95% CI             |
|-----------|--------|---------|--------|------|-------------------|
| ISS 0–2   | 1      |         |        |      |                   |
| ISS on arrival: 3–15 | 47.23 | 110.7448 | 1.64   | 0.100 | 0.4768189 to 4678357 |
| ISS on arrival: 16–24 | 45.29 | 106.2872 | 1.62   | 0.106 | 0.4452956 to 4607922 |
| ISS on arrival: 25–75 | 0.0196169 | 0.0449918 | −1.71 | 0.087 | 0.000219 to 1.757441 |
| Moderate/severe TBI |        |         |        |      |                   |
| Baseline (no/mild TBI) | 1      |         |        |      |                   |
| Moderate/severe TBI | 0.3890276 | 0.0398801 | −9.21 | 0.000 | 0.3182159 to 0.4755969 |
| Intracranial haemorrhage (ICH) |        |         |        |      |                   |
| Baseline (no hemorrhage) | 1      |         |        |      |                   |
| ICH | 1.866773 | 0.1576989 | 7.39   | 0.000 | 1.581921 to 2.202918 |
| Surgical decompression of ICH |        |         |        |      |                   |
| Baseline (no decompression) | 1      |         |        |      |                   |
| Surgical decompression of ICH | 2.356811 | 0.3035629 | 6.66   | 0.000 | 1.830998 to 3.033622 |
| Neurosurgeon present |        |         |        |      |                   |
| Baseline (not present) | 1      |         |        |      |                   |
| Neurosurgeon present | 3.284088 | 0.3080936 | 12.67  | 0.000 | 2.732499 to 3.947021 |

ISS, Injury Severity Scores; TBI, traumatic brain injury.
Corrigendum

Correction notice This article has been corrected since it was published Online First. The paper is now Open Access, and the following funding statement has been added “ADB is currently supported by a Cancer Research UK Advanced Clinician Scientist award (ref C13641/A29329).”

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Contributors JB and DBP planned, conducted and reported the study. DMB conducted and reported the study. SEH, JoD, CN, RF, RSB, RAA, JoD and ADB reported the study. JB and ADB undertook the statistical analysis.

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Competing interests None declared.

Patient consent for publication Not required.

Ethics approval Ethical approval was not required as this was a retrospective epidemiological study in which all data have been anonymised, and no patient identifiable data are included.

Provenance and peer review Not commissioned; externally peer reviewed.

Data availability statement No data are available. Due to the restricted nature of the military databases from which the data are derived, it is not freely available to share.

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