

EXTREMITY INJURIES REMAIN A HIGH SURGICAL WORKLOAD IN A CONFLICT ZONE: EXPERIENCES OF A BRITISH FIELD HOSPITAL IN IRAQ, 2003

T Ramalingam

ABSTRACT

Background

During this conflict 34 Field Hospital, the sole Coalition field hospital located in Iraq, received and treated casualties with a wide range of injuries. Located very close to the front line during the period of combat hostilities, it was potentially going to deal with relatively fewer battle-injured extremities.

Method

A retrospective review of battle casualties admitted to the hospital was carried out based on casualty records and operating theatre logbooks. Data was collected for the period between the 26th March and the 8th May, focusing on casualties who had surgery for battle-injured extremities during the conflict.

Results

Sixty eight (55%) of the 124 casualties who underwent surgery did so for battle injuries to extremities. 139 (58%) of all operating theatre episodes and 189 (53%) of all surgical procedures undertaken were for battle-injured extremities. Fourteen major limb amputations were carried out from a total of 87 battle-injured limbs that had surgery, giving an amputation rate of sixteen percent (14/87).

Conclusion

The experience at 34 Field Hospital confirms that extremity injuries do confer a high surgical workload in war. Surgical resources should, therefore, be aimed at this and surgical teams deployed to such environments should be well versed in the surgical management of casualties with limb trauma.

Method

At the onset of the war in Iraq, 34 Field Hospital, a 200-bedded British Field Hospital, was mobilised to southern Iraq. It was established in its forward position on the 26th March in order to provide medical support for Coalition troops and to deal with Iraqi casualties. The hospital comprised of a reception/triage area, an eight bay resuscitation area, three operating theatres (2 operating tables in each), an intensive care unit and 8 wards. There were limited pathology and radiology services available. Six surgeons (3 general and 3 orthopaedic) deployed with the hospital and worked as paired specialists.

Data was collected retrospectively from the surgical casualty database, individual casualty records, and from the operative logbooks. From these sources the number of casualties who underwent surgery for both battle and non-battle injuries were determined. The numbers of operative procedures performed and of operating...
theatre episodes were tabulated. Among the battle-injured casualties, the mechanism of injury (MOI) was also recorded in their notes at the time of admission.

Finally, the number of major limb amputations (proximal to carpals/tarsals) performed was noted and the amputation rate (number of amputations per battle-injured limbs operated on) was determined. Data was obtained for the six-week period between the 26th March and the 8th May.

**Results**

During the six-week period there were 432 admissions to surgical beds. Of these, 124 (29%) casualties underwent surgery of whom 73 (59%) were Iraqi nationals, comprising of both prisoners of war and civilians. Eighty-two of the 124 (66%) casualties underwent surgery for battle injuries. Table 1 lists the five commonest Disease Non-Battle Injuries (DNBI) seen at 34 Field hospital. Sixty-eight casualties had surgery for battle-injured limbs, representing 55% of all casualties who had surgery and 83% of all casualties that underwent surgery for battle injuries.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Number of Casualties</th>
<th>Percentage of Total Surgical Admissions (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Musculoskeletal</td>
<td>161</td>
<td>37</td>
</tr>
<tr>
<td>Burns</td>
<td>37</td>
<td>9</td>
</tr>
<tr>
<td>Ureteric Colic</td>
<td>30</td>
<td>7</td>
</tr>
<tr>
<td>Non-specific abdominal pains</td>
<td>27</td>
<td>6</td>
</tr>
<tr>
<td>Head injuries</td>
<td>19</td>
<td>4</td>
</tr>
</tbody>
</table>

Table 1. Five commonest Diseases Non-Battle Injuries (DNBI.)

Table 2 shows that 53% (n=189) of all surgical procedures were performed on battle-injured extremities, the second commonest group of procedures being related to abdominal injuries, 13% (n=45).

**Table 2. Number of Surgical Procedures.**

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Number</th>
<th>Percentage of Total (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>358</td>
<td>100</td>
</tr>
<tr>
<td>Battle Injured (B.I)</td>
<td>303</td>
<td>85</td>
</tr>
<tr>
<td>Extremity B.I</td>
<td>189</td>
<td>53</td>
</tr>
<tr>
<td>Abdomen B.I</td>
<td>45</td>
<td>13</td>
</tr>
<tr>
<td>Chest B.I</td>
<td>21</td>
<td>6</td>
</tr>
</tbody>
</table>

**Table 3. Number of Operating Theatre Patient Episodes.**

<table>
<thead>
<tr>
<th>Episodess</th>
<th>Number</th>
<th>Percentage of Total (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>238</td>
<td>100</td>
</tr>
<tr>
<td>Battle Injured (B.I.)</td>
<td>192</td>
<td>81</td>
</tr>
<tr>
<td>Extremity B.I</td>
<td>139</td>
<td>58</td>
</tr>
<tr>
<td>Abdomen B.I</td>
<td>20</td>
<td>8</td>
</tr>
<tr>
<td>Chest B.I</td>
<td>14</td>
<td>6</td>
</tr>
</tbody>
</table>

**Fig 1. Patients Undergoing Surgery: Proportions Due to Battle Injury (BI) and Disease Non-Battle Injury (DNBI).**

Table 2 lists the most frequent surgical procedures performed in relation to the anatomical site of injury. Examples of how this was determined are illustrated with two of the cases: casualty A, who underwent surgery following gunshot wounds. He had a laparotomy, resection of a segment of small bowel and debridement of buttock wounds. We considered casualty A to have had 3 procedures. This approach was used to take into account that we had performed two ‘negative’ laparotomies. Casualty B, who underwent debridement of fragmentation wounds to both shoulders, would be deemed to have had 2 procedures.

Figure 2 shows the number and pattern of distribution of extremity injuries according to the mechanism of injury (MOI). Forty percent (n=35) of battle-injured limbs underwent surgery for fragmentation injuries. Injuries to the lower limbs were mainly caused by gunshot wounds (n=21) and fragmentation (n=20) as opposed to blast (n=6).

Fourteen major amputations were performed in 13 patients (Table 4). There were fewer upper limb (n=6) amputations than lower limb (n=8) ones. The overall rate of amputation, calculated by ‘the number of amputations per number of operated battle-injured limbs’ was 16%.
All but one of the amputations was performed at initial presentation. The sole delayed amputation (below knee amputation) was performed because of subsequent ischaemia of that limb. All amputated limbs sustained injuries consistent with Gustilo-Anderson (4) Grade 3. There were two unsuccessful attempts at limb salvage for vascular injuries, in two separate limbs, using vein grafts. Seven external fixators were used in the femur (n=3), tibia (n=2), radius (n=1) and pelvis (n=1). None of the amputations were performed for sepsis.

Discussion

Unlike recent conflicts in Afghanistan and Gulf War I, which involved a prolonged air bombardment campaign, ‘Gulf War II’ was fought in a more conventional manner using heavy artillery and handheld firearms. 34 Field Hospital, a 200 bed British Field Hospital, was located approximately 5 kilometres from the front line, a situation last seen in World War I (5). Consequently, it was able to receive casualties directly from the front line, often bypassing first and second line combat medics and surgical teams, who would otherwise provide initial medical support at or near the front line. During the conflict period the hospital also treated enemy prisoners of war and Iraqi civilians.

Our findings that 83% (68/82) of battle casualties undergoing surgery sustained injury to the extremity compares well with the 70% and 92% figures quoted by Coupland (1) and Bhatnagar et al (6) for patients treated for war wounds to extremities. During the conflict period, surgery for battle-injured extremities represented more than half of all surgical procedures performed (53%) and comprised of 58% of all operating theatre episodes.

It would seem that despite the close proximity of 34 Field Hospital to the front line, the relatively high surgical workload conferred by extremity-injured casualties is maintained.

In their paper, Heidarpour and colleagues describe laparotomy as the overall commonest surgical intervention in ten field hospitals during the Iran-Iraq war (3). The medical facilities in their paper were described as field hospitals (and not forward surgical units) and were situated near the front line. The implication is that the large number of injuries to the abdomen dealt with there was a consequence of the type of war-fighting or weapons used. Alternatively, it may be that only life saving procedures were performed at these ten field hospitals, with the less urgent extremity injuries being dealt with at medical facilities further back from the front line.

The proportion of laparotomies at 34 Field Hospital, which was also situated near the front line, was 17% (n=14) compared with the 30% reported by Heidarpour and colleagues.

The experience at the Vinkovci General Hospital, which was situated “400 metres from the front line”, during the war in Croatia, seems to mirror our high surgical workload in treating extremity-injured casualties (7). Sixty percent of all surgical procedures were for injured extremities with 90% of all casualties sustaining fragmentation wounds.

The distribution of battle-injured limbs according to the Mechanism of Injury (MOI) (Figure 2) at 34 Field Hospital appears to differ from that observed in recent conflicts. Our finding that GSW accounted for 35% of operated limb injuries compares with that from recent conflicts in Somalia (59%) and Grenada (72%) (8). The higher figures given by Islinger and colleagues may be explained by the fact that their data concentrated only on U.S troops rather than including enemy prisoners and civilians that were injured during these smaller scale conflicts.

The fewer blast/mines related injuries seen, particularly to the lower limbs, could be due to two possibilities. Firstly, that fewer antipersonnel mines or cluster bombs were deployed during this conflict and...
second, the low ‘exposure’ of personnel to these weapons during the conflict period (civilian population movements were curbed by curfews and, as is evident now, the majority of Iraqi forces did not engage in combat).

The overall predominant MOI, due to fragmentation injuries, is the same as described by others authors (7-9).

In total 14 major amputations (Table 3) were performed in 87 battle-injured extremities that underwent surgery. Our amputation rate of 16% compares well with those described from the recent conflicts in Somalia (14%), Grenada (19%) and Iraq, during Gulf War I (14%) (10).

Whether or not surgical facilities are located near a conflict zone, surgery to battle-injured extremities is not only common but also comprises the majority of the workload of the surgical team in a field hospital. The experience of 34 Field Hospital in the recent conflict in Iraq confirms this. Surgical resources should, therefore, be concentrated on the management of these injuries and surgical teams should be well versed in the management of casualties with limb trauma.

References
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