Extending existing recommended military casualty evacuation timelines will likely increase morbidity and mortality: a UK consensus statement

Nicholas James Scallan 1,2, D D Keene,1 J Breeze,3 T J Hodgetts,4 P F Mahoney1

ABSTRACT

Introduction Future conflicts may have limited use of aviation-based prehospital emergency care for evacuation. This will increase the likelihood of extended evacuation timelines and an extended hold at a forward hospital care facility following the completion of damage control surgery or acute medical interventions.

Methods A three-round Delphi Study was undertaken using a panel comprising 44 experts from the UK armed forces including clinicians, logisticians, medical planners and commanders. The panel was asked to consider the effect of an extended hold at Deployed Hospital Care (Forward) from the current 2-hour timeline to +4, +8, +12 and +24 hours on a broad range of clinical and logistical issues. Where 75% of respondents had the same opinion, consensus was accepted. Areas where consensus could not be achieved were used to identify future research priorities.

Results Consensus was reached that increasing timelines would increase the personnel, logistics and equipment support required to provide clinical care. There is a tipping point with a prolonged hold over 8 hours, after which the greatest number of clinical concerns emerge. Additional specialties of surgeons other than general and orthopaedic surgeons will likely be required with holds extending to 24 hours, and robust telemedicine would not negate this requirement.

Conclusions Retaining acute medical emergencies at 4 hours, and head injuries was considered a particular risk. This could potentially be mitigated by an increased forward capacity of some elements of medical care and availability of a CT scanner and intracranial pressure monitoring at over 12 hours. Any efforts to mitigate the effects of prolonged timelines will come at the expense of an increased logistical burden and a reduction in mobility. Ultimately the true effect of prolonged timelines can only be answered by close audit and analysis of clinical outcomes during future operations with an extended hold.

2 hours and further surgical procedures (at that point termed primary surgery) within 4 hours. This came to be termed the 1-2-4 principal, and has also been called ‘clinical timelines’ (Figure 1).

An update to initial medical care timelines was published in 2010, describing the need for first aid (bleeding and airway control) within 10 min, skilled medical aid within 1 hour and DCS within 2 hours of wounding.4 This became known as the 10-1-2 timeline (Figure 1). The evidence was based on analysis of treatment times and associated mortalities in Afghanistan4 and was introduced into UK medical doctrine.5

The 2015 update (VB) to NATO AJP 4–10 formalised the 10-1-2 timeline.6 However, the UK used 10.1.2 (2)+2 where (2) refers to the time taken to deliver DCS, and the +2 refers to a 2-hour evacuation to Deployed Hospital Care (Rear) DHC(R) for in-theatre surgery after the end of DCS.6 The term ‘Primary Surgery’ was also dropped in this 2015 update and instead replaced with ‘in-theatre surgery’.

The 2019 update (VC) to AJP 4–10 adopted the 10-1-2 (2)+2 timeline as the NATO recommendation (Figure 1).7 Additionally, while recognising that the UK still used the term ‘in-theatre surgery’, it did not reference it, and instead used the +2 to describe ‘further surgical, resuscitative, diagnostic and specialist care capabilities necessary to stabilise the patient for strategic evacuation should be made available within 2 hours of tactical evacuation after DCS’.7

Deployed Medical Capability Study

The relatively small geographical area comprising the UK military area of operations in the Afghanistan conflict (Op HERRICK), combined with comprehensive air superiority allowed consistently rapid aeromedical evacuation of service personnel from point of injury to a medical treatment facility (MTF).8 The 2014 UK Deployed Medical Capability Study (DMCS) concluded that if Op HERRICK had occurred with a less permissive air environment, it would have had a direct impact on aeromedical casualty evacuation.9 This would increase the likelihood of prolonged field care and the time to provision of DCS and acute medicine at Deployed Hospital Care (Forward) (DHC(F)). In addition, there would likely be an increase to the subsequent time to delivery of further surgery at DHC(R).10

The DMCS 2014 review concluded that ‘Extending the timeline from 2 hours to 4 hours (for
DCS and acute medical care), can probably be achieved without detriment to survival rates. In most scenarios this could facilitate Primary Surgery (PS) out of the country of intervention, but within a Regional Hub or Allied facility. It additionally states that ‘The UK should advocate, within NATO, the principle of extending the Medical Planning Guidelines between DCS and primary surgery from +2 hours to +4 hours’.

Despite these recommendations it was noted that there is a paucity of research looking at the effect of prolonged timelines on casualty outcome. There was no consensus within the Defence Medical Services (DMS) on whether increasing the time between DHC(F) and DHC(R) would impact on casualty outcome. The aim of this study was to identify areas of consensus in order to guide future planning and research.11 12

**METHOD**

**Panel selection**

A Delphi-type study was undertaken13 with a panel of experts and a questionnaire-based assessment to investigate a complex or imprecise issue with the aim of reaching consensus. A Delphi approach was used because no robust evidence currently exists to answer this question.14 The panel was drawn from academic departments within the DMS, defence consultant advisors, military clinical directors and medical planners. This paper is based on the internal report but has involved a reanalysis of key results.13

**Question asked**

The panel was asked to predict the potential effects of extending the time between completion of DCS at DHC(F) and arrival to

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Figure 1  Progression of evacuation timelines from the beginning of Op HERRICK to the present day. (A) The 1-2-4 principle used by the UK military in 2006. (B) The 10-1-2 principle used by the UK military in 2010. (C) The 10-1-2 (2)+2 principle as described in the current Allied Joint Publication (AJP) 4–10 NATO timelines document (adapted from NATO [7]). DHC(F), Deployed Hospital Care (Forward); DHC(R), Deployed Hospital Care (Rear); POI, point of injury.
DHC(R) from the current +2 hours to +4, +8, +12 or +24 hours. In addition, panel members were encouraged to develop further questions as described below. This paper is derived from the original study and summarises the main findings.

**Study structure**

An online Delphi engine was used to deliver the study and comprised the following three rounds:

- **Round 1.** Participants were free to articulate opinions about the proposed timeline extensions. The replies were broadly classified into clinical, logistics, personnel and equipment. The comments from these replies were used by the research team to construct the Delphi Questionnaire for Round 2.

- **Round 2.** Polariised statements were constructed from the results of Round 1 and participants invited to agree or disagree using a 7-point Likert-type scale, as shown in Table 1 below.

If over 75% of responses to a statement were allocated to either disagree (1–3) or agree (5–7), consensus (negative or positive) was achieved. ‘Insufficient Knowledge’ returns were removed from calculations. The choice of a 75% consensus point was chosen as existing evidence for a level to reach consensus ranges from 70% to 80%. The majority of statements were subdivided into four stems, relating to the impact of an incremental increase in evacuation timelines ( +4, +8, +12 and +24 hours). Table 2 shows a sample question. A full list of questions asked alongside the results is available in online supplementary appendix 1.

- **Round 3.** This consisted of all the questions from Round 2 that failed to reach consensus. The questions were represented showing the respondents their previous Round 2 score and the group average. Other participants’ anonymous comments were also visible to the respondents.

**Results**

Fifty-nine individuals were approached, of whom 44 agreed to participate (Figure 2). Thirty of 44 (68%) participants completed all three rounds of questions. A further 8 (19%) failed to complete Round 1 but subsequently completed Round 2. Twelve (27%) participants failed to complete Round 3. The reasons for non-participation included deployment, change in role or a perception the study was outside of an individual’s area of expertise. Of the 84 questions, 75 (84%) reached consensus on at least one time point. A breakdown of panel members by role at time of study is listed in Table 3. Full results are available in online supplementary appendix 1. Themes from the main subject areas are summarised below.

**Table 1** The Likert-type Scale used in the Delphi analysis

<table>
<thead>
<tr>
<th>Disagree</th>
<th>Neutral</th>
<th>Agree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly disagree: 1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Strongly agree: 7</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>Insufficient knowledge: NA</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Effects of prolonged hold**

Respondents disagreed that a prolonged hold at DHC(F) would have no effect on worsening morbidity and mortality (81% at +8 hours, 94% at +12 hours and 97% at +24 hours).

**Intensive care unit (ICU) capability**

There was no consensus as to whether increased ICU capability to support a prolonged hold would allow mortality and functional outcome to remain unchanged at any time point. While this question regarding ICU capability was open to interpretation, the panel specifically felt that ICU care would be affected at set time increases by: the emerging sequelae of blast lung (85%), increased ICU capacity (82%) and the need for specialist ICU beds (80%) at +8 hours; increased ventilator (75%) and cardiovascular monitoring (76%) requirements at +12 hours; and ICU specialists at +24 hours.

**Head injury diagnosis and monitoring**

Of the respondents, 81% agreed CT scanning for head injury would be required if the hold time was increased to +12 hours and 84% at +24 hours. There was no consensus at +4 hours or +8 hours. Seventy-eight per cent agreed there would be a requirement for intracerebral pressure monitoring with any extension of timeline beyond +2 hours.

**Blood products for damage control resuscitation**

Consensus was reached that platelets would be required at all timelines (79% agreed at +4 hours, 80% at +8 hours, 94% at +12 hours and 100% at +24 hours). Eighty-two per cent agreed whole blood would be a suitable alternative to component therapy. Seventy-eight per cent disagreed that if there were ongoing transfusion requirements DCS and ICU care could still be delivered with a limited supply of blood products.

Eighty-five per cent of respondents disagreed that effective DCR could be delivered without fresh frozen plasma, or an equivalent, regardless of the timeline. This was not the case for cryoprecipitate or fibrinogen where no consensus was reached. Eighty-six per cent agreed full coagulation monitoring was required at +8 hours, 93% at +12 hours and 97%+24 hours.

**Delayed DCS and in-theatre surgery**

Eighty-three per cent of respondents agreed that at +4 hours temporary vascular shunts would remain adequate, falling to 75% at +8 hours. No consensus was reached past this point. Eighty-three per cent agreed that at +4 hours DCS temporalising procedures, for example, stapling bowel, would not require revision prior to in-theatre surgery at DHC(R). There was no consensus past this time point.

Seventy-six per cent agreed improved junction haemorrhage control would be necessary at +12 hours. Exploratory operations to avoid underdiagnosis would be needed from +8 hours (75%) and the need for second look surgery reached consensus by +12 hours (78% agreed at +12 hours, 81% agreed at +24 hours). Sixty-three per cent of respondents felt forward siting of limited CT capability would not reduce surgical interventions nor the number of surgical teams required.

Seventy-five per cent agreed that additional specialties of surgeon other than general and orthopaedic surgeons would be required at +24 hours. Eighty-five per cent agreed robust telemedicine would not negate this requirement. Seventy-six per cent agreed increased predeployment surgical training would be necessary, but no consensus was reached on the adequacy of NHS job plans at maintaining the surgical skills required for deployment.
Consensus statement

Figure 2  Participation flow chart.

Logistics
The panel agreed that the outcomes achieved on Op HERRICK could not be delivered within the DHC(F) equipment and real estate footprint (81% at +12 hours and 89% at +24 hours) at the time of the study.

Eighty-one per cent agreed that Medical and Dental Servicing Section support would be needed to manage the increase in power and electromedical equipment demands required for prolonged timelines. Eighty-five per cent agreed current generator technology would not be adequate for prolonged holds nor would current fridge/freezer technology (90% agreement).

Seventy-seven per cent agreed the operating theatre would require environmental control for increases of +4 hours. There would be a requirement for ward beds over stretchers from +24 hours (79%) and from +8 hours in ICU (80%).

Seventy-six per cent agreed additional equipment could not be placed in the current footprint. Eighty-six per cent agreed that a robust rapid supply chain would not mitigate the impact of remoteness of DHC(F) facilities nor would it negate the need for extra consumables (79% agreement). Eighty-nine per cent agreed that flexibility of DHC(F) would be affected by prolonged holds as patients could not be moved easily (Table 4).

DISCUSSION
Continual improvements in mortality throughout recent conflicts have raised expectations for survival after military trauma.\textsuperscript{17–19} Reproducing the survival rate achieved at the UK DHC(F) MTF at Camp Bastion on Op HERRICK at the start of any future operation will be challenging. There will be no guarantee of air evacuation or fixed MTFs in the country of operation. Even during the winding down phase of Op HERRICK in 2014, a return to greater reliance on land-based evacuation was seen for less severely injured casualties.\textsuperscript{20} Current doctrine recognises these aeromedical evacuation requirements, aptly observing that it ‘is the mode of patient transportation with the most limitations and restrictions and the highest safety, support and infrastructure requirements’.

The literature demonstrates continuous improvements in mortality during operations and suggests possible explanations for this but cannot prove causality. Research on the benefit of individual changes was limited to retrospective studies.\textsuperscript{21–23} With time larger prospective studies are bridging this gap.\textsuperscript{24, 25} The components of these multiple transformational system changes up to DHC are listed in Table 5.

This Delphi Study considered the effects of increased evacuation timelines and delayed treatment on patient survival and ways of mitigation. Below we discuss the key effects of delayed care at specific time points.

Prolonged hold of +4 hours
The panel concluded that any increase in timelines would have a negative impact on survival and recovery for acute medical patients. The panel did not highlight how to mitigate these effects. Successive studies have both demonstrated the need for, and honed the process of, resuscitation with blood products.\textsuperscript{26, 27} The importance of timely evacuation and blood transfusion was demonstrated by reduced mortality of US casualties in the Iraq and Afghanistan conflicts.\textsuperscript{28} This 2019 study showed a perceived need for transfusion support in any prolonged evacuation and noted this came with a logistical cost. It was felt that a robust resupply chain would not negate the need for significant blood stocks to be held at medical facilities. Platelets with their 5-day shelf-life and unique storage requirements provide a particular problem. No consensus was reached regarding fibrinogen and cryoprecipitate. There is now accumulating evidence

<table>
<thead>
<tr>
<th>Role at the time of Delphi Study</th>
<th>Number</th>
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<tbody>
<tr>
<td>Deputy Assistant Chief of Staff or Acting Head</td>
<td>8</td>
</tr>
<tr>
<td>Defence Professor</td>
<td>5</td>
</tr>
<tr>
<td>Defence Consultant Advisor or Service Consultant Advisor</td>
<td>17</td>
</tr>
<tr>
<td>Medical Staff Officer</td>
<td>13</td>
</tr>
<tr>
<td>Heads of Branch</td>
<td>7</td>
</tr>
<tr>
<td>Clinical Director</td>
<td>9</td>
</tr>
</tbody>
</table>

Table 3  Breakdown of panel by role
Consensus statement

### Table 4  Key themes from consensus

<table>
<thead>
<tr>
<th>Time</th>
<th>Anaesthetics and ICU</th>
<th>Surgery</th>
<th>Radiology</th>
<th>Labs and transfusion</th>
<th>Acute medicine</th>
<th>Evacuation</th>
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</thead>
<tbody>
<tr>
<td>+4 hours</td>
<td>Prolonged hold at Role 2 would impact on morbidity and functional recovery</td>
<td>Head injury mortality and morbidity increases</td>
<td>CT head capability required</td>
<td>Blood products (including fibrinogen and platelets)</td>
<td>Acute medical emergencies will have increasingly worse outcomes</td>
<td></td>
</tr>
<tr>
<td>+8 hours</td>
<td>Increased formulary required</td>
<td>DCS temporising procedures now failing</td>
<td>Whole body CT scanning required</td>
<td>Full coagulation monitoring required</td>
<td>Thrombolysis required</td>
<td></td>
</tr>
<tr>
<td>+12 hours</td>
<td>Uplift in ventilator capability and cardiovascular monitoring required</td>
<td>Functional recovery from head injury worsens</td>
<td>Biomedical scientists required</td>
<td>Full sepsis evaluation required</td>
<td></td>
<td></td>
</tr>
<tr>
<td>+24 hours</td>
<td>ICU specialists required and mortality increases</td>
<td>Temporary vascular shunts failing</td>
<td>Consultant physician required</td>
<td>Requirement for further ‘second look’ surgical procedures</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

DCS, damage control surgery; ICU, intensive care unit.

which supports the use of fibrinogen and French lyophilised plasma,29 the latter of which can be stored at room temperature for 2 years.30 By comparison, thawed plasma has been shown to reduce mortality in a large-scale RCT, but has a short shelf-life.24

Whole blood, either as an emergency donor panel or cold whole blood, may be a suitable alternative. Although the former requires prior planning and may not provide a sustainable solution if the casualty load is high, it has been used to good effect in small teams providing medical support to indigenous forces.29 31 32 Decisions on evacuation timelines are not linked solely to medical issues; body armour for UK forces in Iraq that provided greater anatomical coverage was introduced based on evacuation timelines of no greater than 2 hours to a Role 2 or 3 surgical facility, whereas previously body armour was designed to protect against injuries for the 20 min evacuation timeline in northern Ireland.33

### Prolonged hold of +8 hours

The panel concluded that head injury outcome would worsen with any increase beyond +8 hours. Given that head injury is historically a high cause of morbidity and mortality this is a significant area of concern.34 In order to minimise the effect on head injury outcome it was felt full CT scanning capabilities would be necessary by 12 hours. ICP monitoring was suggested as a way to mitigate the impact of prolonged timelines on head injury survival although international opinion is split on its effect on mortality and morbidity in traumatic brain injury.35 Furthermore, the subsequent evacuation chain may alter sensor positioning, cause patient movement or the sensor to be dislodged, all of which affect the accuracy of ICP monitoring.36

Our study participants recommended full coagulation monitoring for timelines of +8 hours. Given that the global impairment of haemostasis found in acute traumatic coagulopathy is evident within the first hour, it is now recognised that correctly diagnosing TIC early and targeted delivery of blood components (guided by laboratory results) is best practice. This is also true for the subsequent trauma-induced coagulopathy.37 38

During DCS patients may receive temporising procedures to allow onward evacuation. The panel felt temporising procedures in general would require further surgery at timelines of +8 hours. However, vascular shunts specifically were felt likely to remain adequate for up to 8 hours, after which time there was no consensus as to their viability. This is in keeping with documented cases of wounded US service personnel.39
Consensus statement

Table 5 Causes of increased survival

<table>
<thead>
<tr>
<th>Topic</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>Predeployment training</td>
<td>Predeployment simulation&lt;sup&gt;49&lt;/sup&gt;</td>
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<tr>
<td></td>
<td>MOST course&lt;sup&gt;42&lt;/sup&gt;</td>
</tr>
<tr>
<td>Prehospital care</td>
<td>&lt;C&gt; ABC paradigm&lt;sup&gt;50&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>Tourniquets&lt;sup&gt;51&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>Quikclot haemostatic agent&lt;sup&gt;52&lt;/sup&gt;</td>
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<td></td>
<td>HemiCon&lt;sup&gt;53&lt;/sup&gt;</td>
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<td></td>
<td>Celox&lt;sup&gt;53&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>Pelvic binders&lt;sup&gt;54&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>Consultant-led MERT&lt;sup&gt;55&lt;/sup&gt;</td>
</tr>
<tr>
<td>Damage control resuscitation</td>
<td>Permissive hypotension&lt;sup&gt;57&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>Ratio of transfusion of blood components&lt;sup&gt;26,27&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>TXA&lt;sup&gt;15&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>Damage control surgery&lt;sup&gt;62&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>Consultant-led resuscitation&lt;sup&gt;19&lt;/sup&gt;</td>
</tr>
<tr>
<td>Diagnostics</td>
<td>Whole blood&lt;sup&gt;60&lt;/sup&gt;</td>
</tr>
<tr>
<td>Iterative improvements</td>
<td>Major trauma audit for clinical effectiveness&lt;sup&gt;17&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>Key performance indicators&lt;sup&gt;63&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

Prolonged hold of +12 hours

From 12-hour holds onwards the panel felt there would be a stepwise need for additional equipment and personnel with facilities requiring improved environmental control, cold chain and generator capability. All this would, in turn, make the facilities less manœuvreable.

Further to this the panel felt that a CT scanner would be required to help assess for occult bleeding at +12 hours (and undiagnosed injuries at +24 hours). This is in contrast to civilian practice where hyperacute CT imaging is an integral part of trauma management. The lack of early CT is reflected by a predicted increase in exploratory surgery to rule out undiagnosed injuries at 8 hours. Deploying CT scanning comes with a significant logistical and mobility burden to any medical facility.

The panel agreed that there is a need for either subspecialist surgeons or the provision of additional skill sets to core surgeons; this is a view supported in the literature. No consensus was reached on whether NHS job plans would impact in the future. Consensus was reached that there will be an increase in damage control resuscitation, overseas attachments and military-specific surgical courses. It is also worthy noting that additional training for combat medical technicians to enable them to hold onto casualties for extended periods before DHC(F) is also being addressed. The coverage of the OSPREY personal armour front and rear plates used in the current VIRTUS personal armour system are based on the premise of DCS within 2 hours. Any increase in medical timelines may require a reassessment of personal armour coverage.

Limitations

This Delphi Study presents consensus opinion, rather than objective evidence. This is in part mitigated through discussion of findings in the context of corroborating or conflicting material from the literature.

Rapidly emerging technological advances may make things possible now which were not considered feasible at the time of conducting the study in 2015. The extension of timelines was considered in the context of the current Op HERRICK framework that time; future operating environments will give rise to new clinical, logistic and organisational challenges and these ‘unknown unknowns’ will need to be addressed.

The panel selection has been described, but this was not an open forum for contributions across the DMS and did not include senior non-commissioned officers. Panel members in clinical roles were all practising doctors, as opposed to clinicians filling staff officer roles. Therefore, problems which could be envisioned by a more multidisciplinary consideration may not have been captured in this study.

Round 3 reviewed the questions which did not reach consensus and allowed respondents to adjust their answers with the anonymised comments and group average. While this allowed for respondents to gain a different view it may well have introduced bias into answers. The effects of increased hold time and therefore increased patient numbers were not fully explored. Approaches to triage will have to be adjusted based on availability of resources.

CONCLUSIONS

Consensus was reached that there will be an increase in morbidity and mortality, with any increased hold at DHC(F) beyond 8 hours. Treating acute medical emergencies at 4 hours was considered a particular risk, and mitigation may be achieved by forward placing additional elements of care. Any efforts to mitigate the effects of prolonged timelines will come at the expense of an increased logistical burden and a reduction in mobility. Ultimately the true effect of prolonged timelines can only be answered by close audit and analysis of clinical outcomes during future operations with an extended hold.

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ORCID iD
Nicholas James Scallan http://orcid.org/0000-0001-8314-5827
REFERENCES