

Defining the bellwether procedures and processes for global trauma care: an international Delphi study

Michael F Bath ¹, Joachim Amoako,^{2,3} Thomas Edmiston ¹, Amila Sanjiva Ratnayake ⁴, Daphne Kabatoro,^{1,5} Dinesh Bagaria,⁶ Raj Menon,⁷ Jared M Wohlgemut,^{8,9} Laura Hobbs,^{1,10,11} Brandon G Smith,¹ Carlos M Nuño-Guzmán,^{12,13} Sebastian E Vélez,¹⁴ Rick Brennan,¹⁵ Andrew Conway Morris,^{16,17} Timothy Craig Hardcastle ^{18,19}, Thomas Weiser ²⁰, Tom Bashford ^{1,10,21} on behalf of the Global Trauma Care Delphi Collaborative

To cite: Bath MF, Amoako J, Edmiston T, *et al*. Defining the bellwether procedures and processes for global trauma care: an international Delphi study. *BMJ Glob Health* 2026;**11**:e020909. doi:10.1136/bmjgh-2025-020909

Handling editor Amalia Postier

► Additional supplemental material is published online only. To view, please visit the journal online (<https://doi.org/10.1136/bmjgh-2025-020909>).

Received 11 June 2025
Accepted 3 February 2026



© Author(s) (or their employer(s)) 2026. Re-use permitted under CC BY. Published by BMJ Group.

For numbered affiliations see end of article.

Correspondence to
Dr Michael F Bath;
mb2583@cam.ac.uk

ABSTRACT

Background The complexity of delivering trauma care makes the assessment of its provision challenging. The identification of bellwether procedures has previously been successful in the evaluation of global surgical care; however, any equivalent in assessing trauma care is currently lacking. Through a Delphi process, we aimed to produce the bellwether procedures and processes for global trauma care.

Methods A global Delphi process was undertaken with healthcare professionals and academics involved in trauma care from across the world. A list of potential procedures and processes was identified through literature review and expert opinion, along with subsequent additional options suggested by respondents. Three successive rounds were completed, with respondents rating the importance of each procedure or process to be undertaken at any hospital that cares for trauma patients using a five-point Likert scale.

Results A total of 411 respondents from 78 countries completed the initial round of the Delphi process, with minimal attrition observed across rounds. Following three successive rounds of the Delphi and functional aggregation, nine bellwethers of global trauma care were determined, subdivided into three functional categories: ‘Resuscitation & Stabilisation’—(1) Advanced Airway Management, (2) Short-term C-spine Immobilisation, (3) Long Bone Immobilisation; ‘Diagnosis & Monitoring’—(4) Blood Gas Analysis, (5) Focused Assessment with Sonography in Trauma (FAST) Scanning, (6) Continuous Access to CT Imaging; ‘Optimisation & Intervention’—(7) Blood Transfusion, (8) Tube Thoracostomy, (9) Laparotomy and Splenectomy.

Conclusion The Global Trauma Care Delphi study has produced nine metrics that provide pragmatic indicators for the overall assessment of trauma care capabilities at any healthcare setting worldwide. These bellwethers of global trauma care can enable hospitals, local managers and health ministries to identify institutions or regions that may require more in-depth assessment, allowing standards in the management of traumatic injuries to improve.

WHAT IS ALREADY KNOWN ON THIS TOPIC

- ⇒ The delivery of trauma care is complex, which makes the appropriate assessment of its provision challenging.
- ⇒ Bellwether procedures for global surgery have previously been produced; however, no similar indicators for global trauma care have been successfully implemented.

WHAT THIS STUDY ADDS

- ⇒ Through an international Delphi process of trauma healthcare professionals and academics, we have produced a consensus of nine bellwether procedures and processes for global trauma care.

HOW THIS STUDY MIGHT AFFECT RESEARCH, PRACTICE OR POLICY

- ⇒ The bellwethers produced can act as indicators for the overall provision of trauma care for any hospital or region worldwide.
- ⇒ These will allow institutions, local managers and health ministries the ability to identify areas or regions that may require further assessment and strengthening.

INTRODUCTION

Over 5 billion people worldwide are unable to access safe surgical care.¹ Trauma is not excluded from this, with traumatic injuries accounting for around one in ten of all global deaths² and resulting in the largest loss of disability-adjusted life years of any pathology for individuals of working age.³ Moreover, access is often worse in lower-income settings,⁴ where nine out of ten people cannot access basic surgical care.¹ Adequate trauma care is fundamental to any functioning healthcare system, not just in improving mortality outcomes,^{5 6} but also in limiting the

subsequent impact on disability and economic productivity.⁷ Indeed, the publication of the World Bank's most recent Disease Control Priorities identified 43 essential surgical procedures necessary for all health systems globally, of which around a quarter were trauma-related.⁸

Ensuring comprehensive trauma care requires a complex system of intersecting processes and behaviours, all linking across co-existing healthcare services and regional infrastructure.⁹ These component parts are often interdependent, meaning that improvements in only one area may not be reflected in the overall outcome metrics. The measurement of the effectiveness of a health system is key to accountability and improvement,¹⁰ yet current initiatives to benchmark quality of care across global trauma systems remain inadequate. The measurement of the quality of a health system as a whole is essential yet rarely done; current quality measurements of health systems are typically divided by disease, focused on inputs rather than outcomes, or poorly aligned to population health needs.¹⁰ Resolutions from the World Health Assembly have previously highlighted the cost-effectiveness that optimal trauma care can offer to a region and emphasise the need for improved organisation in such care.¹¹ The development of nuanced and focused measures of trauma care worldwide is therefore a must.

The bellwether procedures of global surgery, comprising Caesarean delivery, laparotomy and treatment of an open fracture, have been proposed as markers of an effective surgical system and are closely associated with the ability to perform all obstetric, general, emergency and orthopaedic procedures in low- and middle-income countries.¹² These bellwethers have been recommended to act as pragmatic markers of wider surgical procedures, while similar work in elective surgical health systems has suggested the use of a 'tracer condition' to map clinical effectiveness.¹³ However, trauma-related injuries have a distinct epidemiological pattern compared with general surgery cases, with an added complexity of time dependency.¹⁴ To date, no bellwether procedures or processes have been defined for trauma specifically, limiting the ability to benchmark different trauma systems across different contexts.¹⁵

The aim of this Delphi exercise was to determine the bellwether procedures or processes of global trauma care, as a proxy measurement of trauma care effectiveness and quality.

METHODOLOGY

The Global Trauma Care Delphi Study was conducted in accordance with a pre-published and publicly available study protocol.¹⁶ The study was designed and conducted by an international steering committee consisting of expert clinical academic representatives working across multiple economic and geographic settings, identified through research links, clinical networks and existing

collaborations. The study has been reported following Conducting and Reporting Delphi Studies guidelines.¹⁷

Major trauma was defined as a 'significant injury or injuries that have potential to be life-threatening or life-changing sustained from either high energy mechanisms or low energy mechanisms in those rendered vulnerable by extremes of age'.¹⁸ This broad definition of major trauma allowed for the focus to shift from a purely mortality-focused trauma outcome to a more holistic definition that takes account of morbidity and rehabilitation potential.⁷

Any healthcare professional involved in trauma care from any country globally was eligible to be involved. Participants were identified through a purposive snowballing technique, using pre-existing collaborative networks, communication channels and research partners. Given the broad perspectives required to answer the research question, a high heterogeneity in the breadth of trauma care experience among the respondents was required, therefore a planned sample size of 400 respondents for the first round was required, from across all relevant sub-specialities involved in trauma care.

Delphi design

Three sequential rounds of the Delphi process were undertaken between October 2024 and March 2025. Given the multi-national location of respondents, it was conducted using the secure online platform Qualtrics XM (Qualtrics, Provo, USA). An initial draft list of potential procedures and processes for the first round of the Delphi was compiled through review of the wider literature^{8 12 19 20} and then revised through expert opinion from the group's steering committee, all of whom had expertise in trauma care across multiple geographic and economic settings (online supplemental material). Appropriate definitions for each option included were provided where necessary.

In each round, participants were asked to rank each measure using a five-point Likert scale, with measures that obtained consensus proceeding to the next round. Given the relative heterogeneity of the participants, consensus for a given statement in each round required a median score of >3.5 , with the additional criterion of the IQR of ≤ 1 from round 2 onwards and showing stability across rounds.²¹ In cases of duplicate entries by a respondent in a round, only the first response was included and any subsequent entries excluded. Data were summarised using median and IQR for ordinal data, and number and percentage for categorical data.

During Round 1, respondents were also given a free text option to submit any additional options for consideration in subsequent rounds of the Delphi exercise, with options that were suggested by multiple respondents across all contexts included. Following additional feedback available in Round 1, further adjustments were also made to the wording of the options that had reached consensus, to ensure clarity and language consistency (online supplemental material).

Following the Delphi process, a method of functional aggregation was performed by members of the steering committee, whereby the final procedures and processes were aggregated by their function(s) and those options which represented the widest spread of functionalities were included. This ensured that the overall function of the selected procedures and processes remained, while also minimising the number of included metrics.

Patient and public involvement

A series of patient and public involvement and engagement (PPIE) focus groups were held in both the UK and Uganda. These discussions sought to elicit stakeholder perspectives on the study's overarching rationale and the anticipated outcomes of the Delphi process. By engaging participants from two markedly different sociocultural contexts, the focus groups aimed to capture lay perspectives and understanding of the relevance, clarity and applicability of the developing findings and proposed recommendations. This step was imperative in ensuring that the final outputs of the process would be not only methodologically sound, but also meaningful and implementable across a range of settings and contexts, particularly with respect to their acceptability, feasibility and cultural sensitivity.

Overall, in both settings, attendees found the concept of the study understandable and beneficial to improving global trauma standards. In the UK, questions were raised about other standards or measures that could be used, which led to further discussions regarding the need for comparable measurements that can be easily measured globally. In Uganda, it was discussed whether such work could eventually inform a triaging system for the public when attempting to access care following injury and potential solutions to this.

RESULTS

The first round of the Delphi process had 411 respondents (table 1) from across 78 countries (figure 1), covering all six inhabited continents and all four Human Development Index (HDI) levels (online supplemental material). The majority were medical doctors (396 respondents, 96.3%), with the most common specialities reported as Critical Care (199 respondents, 48.4%), Surgery (109 respondents, 26.5%), Anaesthesia (70 respondents, 17.0%) and Pre-Hospital or Emergency Medicine (26 respondents, 6.3%) (table 1). Of those in surgical specialities, the most common sub-specialities were General Surgery (52 respondents, 47.7%) and Trauma Surgery (30 respondents, 27.5%).

Retention of respondents between the first and second round was 75.9%, and between the second and third round was 92.0%. Between rounds 1 and 3, the distribution of professions, specialities and sub-specialities remained consistent despite attrition. Similarly, the most-represented countries remained largely

Table 1 Characteristics of Respondents, n=411

Characteristic	Respondent numbers
Profession	Doctor—396 (96.4%)
	Nurse—8 (1.9%)
	Other—7 (1.7%)
Specialty	Critical care—199 (48.4%)
	Surgery—109 (26.5%)
	Anaesthesia—70 (17.0%)
	Pre-hospital or emergency medicine—26 (6.3%)
	Other—5 (1.2%)
Surgical sub-specialty (n=109)	Trauma surgery—30 (27.5%)
	General surgery—52 (47.7%)
	Orthopaedic surgery—6 (5.5%)
	Neurosurgery—14 (12.8%)
	Paediatric surgery—2 (1.8%)
	Vascular surgery—1 (0.9%)
	Plastic surgery—5 (4.6%)
Attrition between Round 1 and Round 2=75.9%; attrition between Round 2 and Round 3=92.0%.	

consistent across all three rounds, with no significant change in the balance of HDI representation.

After the first round of the Delphi process, from the initial 32 procedures or processes listed, 7 were removed due to a lack of consensus. Free text responses led to the subsequent addition of four new options and edits to three original options (online supplemental material). After the second round of the Delphi, a further 18 options were lost, and after the final round, a further option was lost, leaving 13 options at the end of the Delphi process.

The final bellwether procedures and processes were then determined through functional aggregation. Through expert review, the functional ability of each selected option from the Delphi process was determined, and any option where this ability was presupposed by another option within the system was removed. For example, 'laparotomy and splenectomy' was deemed to predispose 'laparotomy and packing', and therefore they were able to be amalgamated. This produced a final list of nine procedures and processes as the bellwethers of global trauma care (table 2).

A second functional aggregate step was performed, whereby functional subsystems of trauma care were defined based on the nine finalised bellwethers, leading to three key phases of care: Resuscitation and Stabilisation, Diagnosis and Monitoring, and Optimisation and Intervention (figure 2).

DISCUSSION

Through our global Delphi process, we have defined the nine bellwether procedures and processes for

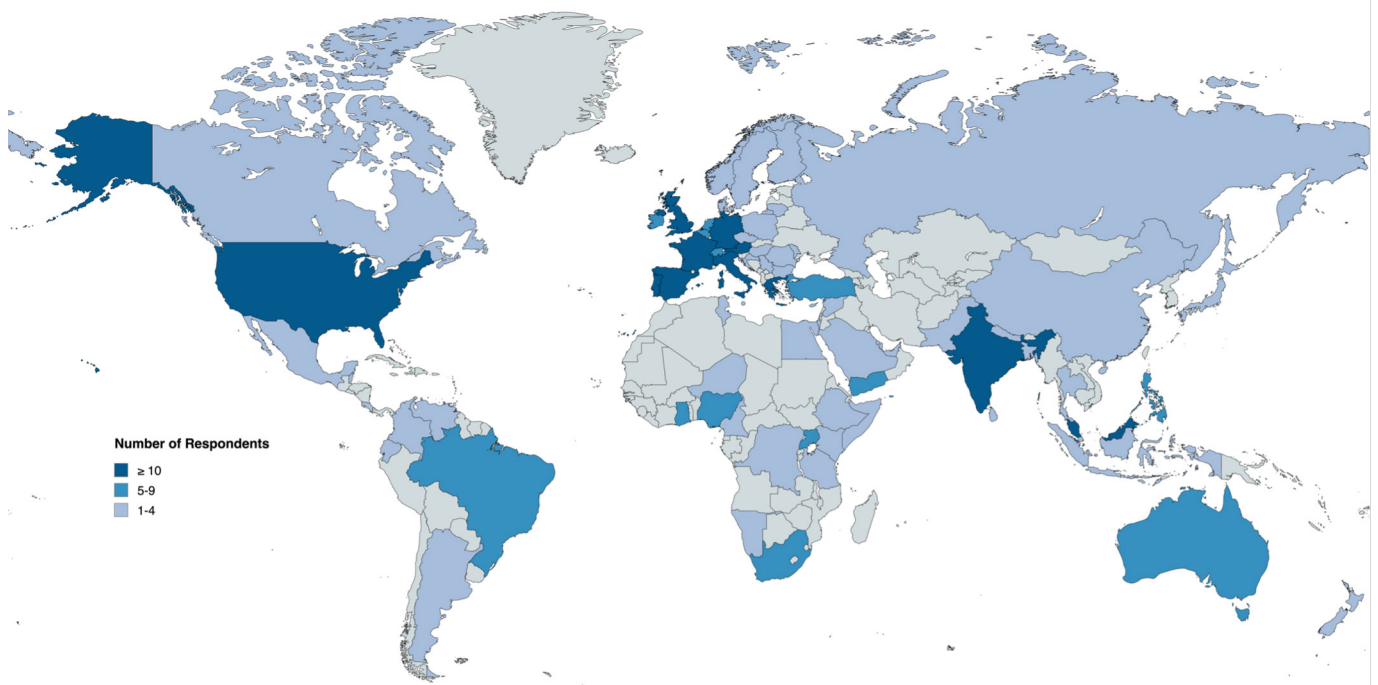


Figure 1 Map demonstrating the global distribution of responding collaborators for Round 1 (created with mapchart.net)

global trauma care. After three successive rounds, our iterative process has allowed the generation of core indicators for global trauma care, with consensus achieved from a large group of healthcare professionals and academics involved in trauma care from across the world. These metrics can enable institutions, local managers or health ministries globally to rapidly assess any hospital’s proficiency in providing trauma care and to identify institutions or regions that may require further support and targeted action. The bellwethers we propose encompass both procedures and processes that should be performed by any hospital worldwide, not just specific operations, and represent a full spectrum of trauma care warranted by a healthcare system.

Measuring the quality of a health system as a whole, across all aspects of the patient pathway, is essential yet rarely done.¹⁰ Trauma care is no exception to this. Concerns have previously been raised about current measures of care being too disease-specific or focused solely on inputs rather than relevant outcomes.¹⁰ However, our proposed bellwethers of trauma care are both wide-ranging, involving functional aspects from across the trauma care pathway, and pragmatic, to ensure an effective and widespread use as indicators

of global trauma care proficiency. This combination of procedures and processes will allow for the assessment of entire healthcare systems, from district hospitals through to tertiary referral centres, and identify regional disparities within a country by assessing the presence of these bellwethers. Measuring metrics not just focused on the operating theatre setting is also key, as it is well known that the period between the point of injury to the provision of definitive care is just as important as any intra-operative intervention or rehabilitation.^{22–25} Select measures that would conventionally form part of trauma care checklists, such as tranexamic acid administration, have not been included in our list; however, importantly, many of these fall within the select procedures or processes listed. This adaptability and flexibility are key strengths of the bellwethers. Previously proposed capacity assessments have been limited in their use, with their focus restricted to certain settings or regions²⁶ or no representation of specific trauma-related care,²⁷ while also needing significant time and resources to perform. The use of these global trauma bellwethers provides an opportunity for rapid screening of a trauma service of any hospital worldwide, to identify the institutions

Table 2 The final bellwether procedures and processes for global trauma care

Resuscitation and stabilisation	Diagnosis and monitoring	Optimisation and intervention
Advanced airway management	Blood gas analysis	Blood transfusion
Short-term C-spine immobilisation	FAST scanning	Tube thoracostomy
Long bone immobilisation	Continuous access to CT imaging	Laparotomy and splenectomy

CT, computed tomography; FAST, Focused Assessment with Sonography in Trauma.

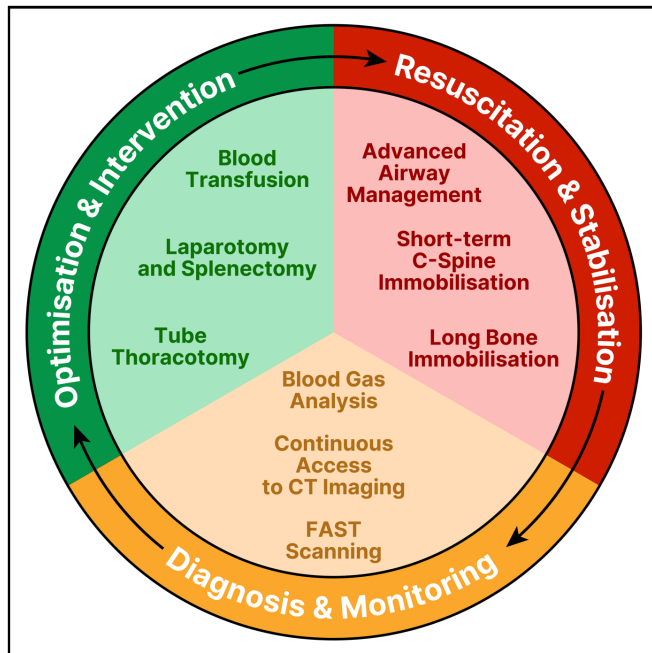


Figure 2 Schematic representing the nine bellwether procedures and processes of global trauma care. FAST, Focused Assessment with Sonography in Trauma.

or regions within a healthcare network where further assessment is warranted, recommendations for which have been previously described.²⁸

Keeping the bellwethers of global trauma care broad allows for wider applicability in their deployment. We envisage they can be used to investigate parameters within global trauma care, from need to access to quality,²⁹ and importantly can be adapted to meet local requirements or at a higher policy level, a strength demonstrated previously with the WHO safe surgery checklist³⁰ or the WHO trauma care checklist.³¹ Indeed, there has been clear overlap between many of the bellwethers reported and other previous published Delphi processes on emergency management in mass casualty.³² Trauma care is becoming increasingly complex, with many regions' trauma networks embedded within existing emergency services and co-ordination between pre-hospital, emergency departments, anaesthesia and intensive care, surgical teams and rehabilitation.³³ This complexity leads to challenges when attempting to assess and monitor trauma services; despite the efforts of agencies, such as the WHO through their International Registry for Trauma and Emergency Care and regional trauma initiatives,³⁴ it remains challenging to understand existing trauma system performance, compare systems with other settings and plan targeted interventions to improve outcomes. In systems engineering, indicators are widely used as measures that 'provide the insight needed to identify opportunities for improvement'³⁵ and this cross-speciality application of these bellwethers as indicators of trauma care functioning can ensure the most effective means of identifying and comparing hospitals or regions that

may warrant further assessment and improvement. Our PPIE work also highlighted the potential this work could have in use by the public to triage themselves to an appropriate level hospital after injury - more work on this topic is now required to ensure the optimal implementation of these bellwethers.

We used functional aggregation to allow for a focused set of indicators to be produced, while not losing the spectrum of care covered. The simplicity in the previous bellwethers of global surgery, through utilisation of only three metrics, has been, in part, a significant contribution to their success; they have been used by multiple countries across a range of resource settings,^{36–40} alongside their incorporation into the Lancet Global Surgery commission,¹ while other such tools containing a higher number of metrics have had a more limited uptake.²⁰ We envisage that the select number of procedures and processes chosen in our bellwethers of global trauma care, that represent the core functional headings of the trauma care pathway, will allow for their widespread uptake and use. Importantly, we have not defined where geographically these procedures or processes should be performed, as trauma care can be perceived to start from the time of injury in the community through to rehabilitation back in the community, not limited solely to the hospital setting; as such, the way in which these bellwethers are used can be adapted to local context and structure. Framing these bellwethers as functional capabilities, rather than linking them to any specific equipment or infrastructure requirements, allows them to remain contextually agnostic and ensure their global relevance. This work further coincides with the 76th World Health Assembly call for integrated emergency, critical and operative care⁴¹ and has the potential to be incorporated into country-level packages or policy when attempting to implement universal health coverage agendas.

This study comes with certain limitations. While we have conducted a global Delphi process across a wide range of healthcare professionals involved in trauma, our proposed bellwethers have not been validated across larger data sets and further work is required to demonstrate their success and applicability. However, Delphi processes have previously been used to good effect within both trauma care and global surgery^{42 43}; therefore, this should not preclude any implementation in their use. Certain globally-recognised core clinical domains were not directly represented, having not reached consensus through the Delphi, such as traumatic brain injury^{44 45} or exsanguinating haemorrhage.⁴⁶ However, rather than representing an omission or lack of appreciation by either the study team or the participants, these should be viewed as crucial findings worthy of further exploration. Finally, despite a wide range of specialties included, through our recruitment methodology, the majority of our respondents were medical doctors across a skewed distribution of represented specialties, with only a few allied healthcare

professionals participating, leading to a potential selection bias and may reflect the lack of post-operative care included in the final bellwethers selected; ensuring a wider remit of healthcare professionals in any similar work must be viewed as a priority.

CONCLUSION

We have conducted a large international Delphi process to produce the bellwether procedures and processes for global trauma care. The Global Trauma Care Delphi study has produced nine metrics that provide pragmatic indicators for the overall assessment of trauma care capabilities in any healthcare setting worldwide, allowing hospitals, local managers and health ministries the ability to identify institutions or regions that may require further assessment and strengthening. These bellwethers build on the success of previous markers of global surgical care, and further work is needed to demonstrate their applicability and use across a wide range of settings.

Author affiliations

¹International Health Systems Group, Department of Engineering, University of Cambridge, Cambridge, UK

²University of Ghana Medical School, Accra, Ghana

³Department of Surgery, Korle Bu Teaching Hospital, Accra, Ghana

⁴Department of Surgery, Army Hospital, Colombo, Sri Lanka

⁵Department of Anaesthesia, Kampala Hospital, Kampala, Uganda

⁶Department of Surgery, All India Institute of Medical Sciences, New Delhi, Delhi, India

⁷Department of Surgery, National University Hospital, Singapore

⁸Department of General Surgery, Royal Alexandra Hospital, Paisley, UK

⁹Centre for Trauma Sciences, Queen Mary University of London, London, UK

¹⁰NIHR Global Health Research Group on Acquired Brain and Spine Injury, University of Cambridge, Cambridge, UK

¹¹Department of Anaesthesia, East & North Hertfordshire NHS Trust, Stevenage, UK

¹²Hospital Civil de Guadalajara Fray Antonio Alcalde, Guadalajara, Mexico

¹³Centro Universitario de Ciencias de la Salud, Universidad de Guadalajara, Guadalajara, Mexico

¹⁴Hospital de Urgencias de Córdoba, Córdoba, Argentina

¹⁵Global Health Consultant, -, Sydney, New South Wales, Australia

¹⁶JVF Intensive Care Unit, Addenbrooke's Hospital, Cambridge University Hospitals NHS Foundation Trust, Cambridge, UK

¹⁷Perioperative, Acute, Critical Care and Emergency Medicine Section, Department of Medicine, University of Cambridge, Cambridge, UK

¹⁸Department of Surgical Sciences, Nelson R Mandela School of Clinical Medicine, University of KwaZulu-Natal College of Health Sciences, Durban, South Africa

¹⁹Trauma and Burns Unit, Inkosi Albert Luthuli Central Hospital, KwaZulu-Natal Department of Health, Durban, South Africa

²⁰Department of Surgery, Stanford University, Stanford, California, USA

²¹Department of Anaesthesia, Cambridge University Hospitals NHS Foundation Trust, Cambridge, UK

Acknowledgements We are grateful for the support from the Association of Surgeons of Great Britain and Ireland (ASGBI), Asian Collaboration for Trauma (ACT), Global Anaesthesia, Surgery and Obstetric Collaboration (GASOC), Primary Trauma Care (PTC) Foundation, and the NIHR Global Health Research Group on Acquired Brain and Spine Injury (GHRG-ABS). We thank Dr Zahra Hussain and Professor John Clarkson for their support throughout the project.

Collaborators Global Trauma Care Delphi Study Collaborative: Aarne Feldheiser, Abeer Noureldin, Abhinav Gupta, Agnes S Meidert, Aitor Landaluze-Olavarria, Alberto Cucino, Alessandro Strumia, Ali Guner, Ana S Lopes, Anbin Naidoo, Andee Dzulkaernaen Zakaria, Andrea Carsetti, Andrea Gutiérrez, Andrea Sanna, Andreas Hartjes, Andres M Rubiano, Andrew G Robertson, Anis Hasnaoui, Ankur Gupta, Ankur Sharma, Annalisa Piccolo, Anusha Cherian, Apurb Sharma, Arnab Mahajan,

Arthur James, Ary S de Sousa, Ashish A Bartakke, Ashraf Roshdy, Ashish Kumar Panda, Asyraf Mohd Zuki, Athanasios Gargavanis, Auwal Adamu, Banu Yigit, Barbara Hallmann, Believe O Nomayo-Oriabure, Benoît Blondeau, Bhupinder Singh, Bo E Madsen, Boris V Tablov, Buh F Chu, Bulent Citgez, Carmen Lopez Soto, Charlotte Whiffin, Christina Alexopoulou, Christopher Terblanche, Conor S O'Flynn, Cornelis Slagt, Cristian Deana, Cynthia A O Akli-Nartey, Dana R Tomescu, David A Leon, David Benguria Puebla, David Wall, Deborah L Wineberg, Dhuleep Wijayatilake, Diana Adrião, Diego Pastor Marcos, Diego Visconti, Dimitrios C Papadopoulos, Dimitrios Toumpanakis, Dorothy Turitwenka, Dziwornu Kunutsor, Edward J Nevins, Elena Theophilidou, Elham Rostami, Emalee J Burrows, Emilio Rodriguez-Ruiz, Emma Muendo Loko, Emmanuel Andzie-Mensah, Emmanuel Ikwutah, Erika Noè, Esther K Haspels-Hogervorst, Eugenia Anabel Liger Borja, Evangelia Theodorou, Evangelos Kaimakamis, Fabio Guarracino, Fabio Sangalli, Francesca Mulazzani, François Dépret, Gary A Bass, Gentle Shrestha, George D Mukoro, Georgia Tsaousi, Gerard Angeles-Fite, Gerard McKnight, Gerardo M Briones, Giacomo Calini, Giacomo E Iapichino, Giuliano Bolondi, Giuseppe Pascarella, Gizem Kılıç Aydoğdu, Harald Willschke, Harri G Jones, Harrison Roorcroft, Hasan K Pampal, Hatem Elkady, Helena Odenstedt Herges, Hendrik Bracht, Henry O Abiyere, Henry O Nnajiuba, Hynek Riha, Ibrahim A Saidu, Ifigenia Ravani, Indiradevi Bhagavatula, Inês C R Gomes, Inês Carolino, Ioannis Andrianopoulos, Ioannis Pantazopoulos, Ion Chesov, Isaac Chukwu, Jan A Graw, Jan Gunst, Jan Michael V Yap, Jeffrey N Wood, Jessie R Wilburn, Jihad Mallat, Joana Osório, Joanna Shepherd, Joaquin C Joaco, Johannes Ehler, John R Prowle, John V Taylor, Jonathon D Taylor, José M Alonso-Íñigo, Juan A Llompert-Pou, Juan C Lopez-Delgado, Kalavathy Swarna, Kamal Jayasuriya, Kate Hancorn, Kellie Bateman, Khuram Maqbool, Kirubel Geletu, Koen M E M Reynjtjens, Kristina E Fuest, KW Karen Tsang, Larissa Dsilva, Lars-Olav Harnisch, Laura Borgstedt, Laura Galarza, Leandro B Carvalho, Lene Russell, Leonida A Lichman, Liam D Quinn, Lilav Hasan, Lodovico Sartarelli, Lok Ka Cheung, Lovenish Bains, Luca Carenzo, Luigi Vetrugno, Mabel Banson, Mafalda Mourisco, Mahan Sadjadi, Mansoor N Bangash, Marc L C Yang, Marcel J H Aries, Marcella C A Müller, Maria Bringas, Martin Helan, Martin W Dünser, Mate Bercci, Matt McKenna, Matthew Woods, Melanie Premstaller, Mercedes Pilkington, Mervyn Mer, Michael El-Boghdady, Michal Kalina, Michal Kawka, Michelle S Chew, Miguel Garcia-Marin, Miguel Prista Monteiro, Mirza Aun Muhammad Baig, Mo Al-Haddad, Mohamed Almurtada Abdelwahab, Mohamed Sheikh Hassan, Mohan Gurjar, Nan Wang, Nebiyou S Bayleyegn, Nebojsa Brezic, Neeraj Kumar, Neeru Sahni, Nele M Baert, Nelson Ahadi Isaya, Nichole Starr, Nicolò Marchesini, Nik Ahmad Shaiffudin, Nikolaos Koronakis, Nils I Corson, Niraj Tyagi, Oles Yehorov, Oliver Smith, Olivier Santos, Otavio Ranzani, Otavio T Ranzani, Paër-sélim Abback, Patrick Biston, Patrick Meybohm, Patrizio Petrone, Pedro M G Gomes, Pedro Pova, Peter M Spieth, Petra O P Wahjoepramono, Philip I Bastone, Philipp Venetz, Pierre Mora, Pierre Pasquier, Prashant Nasa, Priya Baby, Puvanendiran Shanmugam, Qing Yuan Goh, Rajib Hasan, Rakesh Garg, Ram Jeevan, Randeep S Jawa, Reesha Joshi, René R Schmutz, Richard A Crawford, Robert K Parker, Roberta M L Roepke, Robin Manidas, Ronald R Barbosa, Ryan Breslin, Sagarika Panda, Salvatore Lucio Cutuli, Samir Samal, Samira Akbas, Sebastian Schnaubelt, Sebastian Gaujuux, Sergey E Katorkin, Sergio M Navarro, Sergio Marcos Contreras, Shah M Rahman, Sharon Einav, Shilpi Karmakar, Simant K Jha, Slavica Kvolik, Somnath Bose, Sotiria Koutsouki, Stavros Gourgoutis, Stefan P Wirtz, Stephanie Giaquinto, Stephanie Mifsud, Sunder Balasubramaniam, Susan Yoong, Tariq H Khan, Tchokam Lionelle, Teresa C Guimarães, Thangaraj Munusamy, Theodoros Aslanidis, Thierry Bège, Thomas Botrel, Thomas Clavier, Tina Tomić Mahečić, Tomasz Jodkowski, Tomasz Torlinski, Vasileios Kaldis, Vincenzo Rusotto, Wael Hassan, Waleed Bin Ghaffar Waleed, Wellington Paiva, Xavier Chapalain, Xavier-Jean Taverna, Yashoda Khadka, Yoshiro Hayashi, Yoshiro Kobe, Yunushan F Aydoğdu, Yuti Sheth, Yuzaidi Mohamad, Zainub Jooma, Zeliha A Ozdemirkan, Zeljka Gavranovic, Zhongheng Zhang, Zudin A Puthuchery.

Contributors MFB, JA and TE were involved in the conceptualisation, design and conduct of the study, and in the drafting of the manuscript. ASR, DK, DB, RM, JMW, LH, BGS, CMN-G, SEV and RB were involved in the design and conduct of the study and in the drafting of the manuscript. ACM, TCH, TW and TB were involved in the conceptualisation, design and conduct of the study and in reviewing the manuscript. GTCDC collaborators all completed the Delphi exercise, as part of data collection. TB is the guarantor of the study.

Funding MFB is funded by the Royal College of Surgeons Ratanji Dalal Research Fellowship and the Engineering and Physical Sciences Research Council (EPSRC - EP/W524633/1 - 2891561). LH and TB are funded by the NIHR ref: NIHR132455 using UK aid from the UK Government to support global health research; the views expressed in this publication are those of the author(s) and not necessarily those of the NIHR or the UK government. ACM is supported by a Medical Research Council (MRC) Clinician Scientist Fellowship (MR/W006118/1).

Map disclaimer The depiction of boundaries on this map does not imply the expression of any opinion whatsoever on the part of BMJ (or any member of its group) concerning the legal status of any country, territory, jurisdiction or area or of its authorities. This map is provided without any warranty of any kind, either express or implied.

Competing interests ACM sits on the scientific advisory board of Cambridge Infection Diagnostics and has received speaking fees from Thermo-Fisher, Biomerieux, Fischer and Paykel and Boston Scientific. All other authors have no competing interest to declare.

Patient and public involvement Patients and/or the public were involved in the design, or conduct, or reporting or dissemination plans of this research. Refer to the Methods section for further details.

Patient consent for publication Not applicable.

Ethics approval This study involves human participants and was approved by Engineering Research Ethics Committee, University of Cambridge (application no 525). Participants gave informed consent to participate in the study before taking part.

Provenance and peer review Not commissioned; externally peer reviewed.

Data availability statement All data relevant to the study are included in the article or uploaded as supplementary information.

Supplemental material This content has been supplied by the author(s). It has not been vetted by BMJ Publishing Group Limited (BMJ) and may not have been peer-reviewed. Any opinions or recommendations discussed are solely those of the author(s) and are not endorsed by BMJ. BMJ disclaims all liability and responsibility arising from any reliance placed on the content. Where the content includes any translated material, BMJ does not warrant the accuracy and reliability of the translations (including but not limited to local regulations, clinical guidelines, terminology, drug names and drug dosages), and is not responsible for any error and/or omissions arising from translation and adaptation or otherwise.

Open access This is an open access article distributed in accordance with the Creative Commons Attribution 4.0 Unported (CC BY 4.0) license, which permits others to copy, redistribute, remix, transform and build upon this work for any purpose, provided the original work is properly cited, a link to the licence is given, and indication of whether changes were made. See: <https://creativecommons.org/licenses/by/4.0/>.

Author note The Reflexivity Statement for this paper is linked as an online supplemental file 2.

ORCID iDs

Michael F Bath <https://orcid.org/0000-0003-1879-1093>

Thomas Edmiston <https://orcid.org/0009-0006-9071-0568>

Amila Sanjiva Ratnayake <https://orcid.org/0000-0002-2678-2667>

Timothy Craig Hardcastle <https://orcid.org/0000-0002-3967-0234>

Thomas Weiser <https://orcid.org/0000-0002-3118-3888>

Tom Bashford <https://orcid.org/0000-0003-0228-9779>

REFERENCES

- Meara JG, Greenberg SLM. The Lancet Commission on Global Surgery Global surgery 2030: Evidence and solutions for achieving health, welfare and economic development. *Surgery* 2015;157:834–5.
- World Health Organization. Fact sheet: injuries and violence. 2024. Available: <https://www.who.int/news-room/fact-sheets/detail/injuries-and-violence>
- Vos T, Lim SS, Abbafati C, *et al*. Global burden of 369 diseases and injuries in 204 countries and territories, 1990–2019: a systematic analysis for the Global Burden of Disease Study 2019. *Lancet* 2020;396:1204–22.
- Edmiston T, Bath MF, Ratnayake A, *et al*. What Is the Need for and Access to Trauma Surgery in Low- and Middle-Income Countries? A Scoping Review. *World J Surg* 2025;49:1928–40.
- Moore L, Champion H, Tardif P-A, *et al*. Impact of Trauma System Structure on Injury Outcomes: A Systematic Review and Meta-Analysis. *World J Surg* 2018;42:1327–39.
- Alharbi RJ, Shrestha S, Lewis V, *et al*. The effectiveness of trauma care systems at different stages of development in reducing mortality: a systematic review and meta-analysis. *World J Emerg Surg* 2021;16:38.
- Bath MF, Hobbs L, Kohler K, *et al*. Does the implementation of a trauma system affect injury-related morbidity and economic outcomes? A systematic review. *Emerg Med J* 2024;41:409–14.
- Mock CN, Donkor P, Gawande A, *et al*. Essential surgery: key messages from Disease Control Priorities, 3rd edition. *Lancet* 2015;385:2209–19.
- Bashford T, Clarkson PJ, Menon DK, *et al*. Unpicking the Gordian knot: a systems approach to traumatic brain injury care in low-income and middle-income countries. *BMJ Glob Health* 2018;3:e000768.
- Kruk ME, Gage AD, Arsenault C, *et al*. High-quality health systems in the Sustainable Development Goals era: time for a revolution. *Lancet Glob Health* 2018;6:e1196–252.
- Stewart B, Hollis S, Amato SS, *et al*. Trauma care and development assistance: opportunities to reduce the burden of injury and strengthen health systems. *Bull World Health Organ* 2019;97:371–3.
- O'Neill KM, Greenberg SLM, Cherian M, *et al*. Bellwether Procedures for Monitoring and Planning Essential Surgical Care in Low- and Middle-Income Countries: Caesarean Delivery, Laparotomy, and Treatment of Open Fractures. *World J Surg* 2016;40:2611–9.
- Dönmez AE, Goswami AG, Raheja A, *et al*. Access to and quality of elective care: a prospective cohort study using hernia surgery as a tracer condition in 83 countries. *Lancet Glob Health* 2024;12:e1094–103.
- Vassallo J, Cowburn P, Park C, *et al*. Ten second triage: A novel and pragmatic approach to major incident triage. *Trauma* 2024;26:3–6.
- Bath MF, Bashford T, Collaborative G. The trauma laparotomy—A key procedure that lacks global data. *World J Surg* 2024;48:1001–3.
- Bath MF, Edmiston T, Amoako J, *et al*. A delphi process to determine the bellwether procedures for trauma systems globally: a study protocol. *Surgery* 2025.
- Jünger S, Payne SA, Brine J, *et al*. Guidance on Conducting and REporting DELphi Studies (CREDES) in palliative care: Recommendations based on a methodological systematic review. *Palliat Med* 2017;31:684–706.
- Thompson L, Hill M, Lecky F, *et al*. Defining major trauma: a Delphi study. *Scand J Trauma Resusc Emerg Med* 2021;29:63.
- Wren SM, Wild HB, Gurney J, *et al*. A Consensus Framework for the Humanitarian Surgical Response to Armed Conflict in 21st Century Warfare. *JAMA Surg* 2020;155:114–21.
- Odland ML, Nepogodiev D, Morton D, *et al*. Identifying a Basket of Surgical Procedures to Standardize Global Surgical Metrics: An International Delphi Study. *Ann Surg* 2021;274:1107–14.
- Nasa P, Jain R, Juneja D. Delphi methodology in healthcare research: How to decide its appropriateness. *World J Methodol* 2021;11:116–29.
- Barbosa RR, Rowell SE, Fox EE, *et al*. Increasing time to operation is associated with decreased survival in patients with a positive FAST examination requiring emergent laparotomy. *J Trauma Acute Care Surg* 2013;75:S48–52.
- Larson LE, Harry ML, Kosmatka PK, *et al*. Is it a matter of time? The effect of transfer time on femur fracture outcomes. *Trauma Surg Acute Care Open* 2021;6:e000701.
- Forrester JD, Sarani B, Forssten MP, *et al*. Time to surgical stabilization of rib fractures: does it impact outcomes? *Trauma Surg Acute Care Open* 2024;9:e001233.
- Sharma RK, Vivek N, Yang SF, *et al*. Time-to-operation delays and in-hospital complications in operative facial trauma: A national analysis. *Am J Otolaryngol* 2024;45:104148.
- Wong EG, Gupta S, Deckelbaum DL, *et al*. The International Assessment of Capacity for Trauma (INTACT): an index for trauma capacity in low-income countries. *J Surg Res* 2014;190:522–7.
- Gianaris K, Stephanian B, Karki S, *et al*. The state of global surgery assessment and data collection tools: A scoping review. *World J Surg* 2024;48:2972–89.
- Blair KJ, Paladino L, Shaw PL, *et al*. Surgical and trauma care in low- and middle-income countries: a review of capacity assessments. *J Surg Res* 2017;210:139–51.
- Bath M, Bashford T, Fitzgerald JE. What is “global surgery”? Defining the multidisciplinary interface between surgery, anaesthesia and public health. *BMJ Glob Health* 2019;4:e001808.
- World Health Organization. Implementation manual for WHO patient safety surgical safety checklist. In: *WHO guidelines for safe surgery 2009: safe surgery saves lives*. Geneva, 2009.
- World Health Organization. WHO trauma care checklist. WHO trauma care checklist. 2016.
- Vassallo J, Smith JE, Bruijns SR, *et al*. Major incident triage: A consensus based definition of the essential life-saving interventions during the definitive care phase of a major incident. *Injury* 2016;47:1898–902.

- 33 Hobbs L, Shorney N, Burnstein R, *et al*. A keystone speciality: The role of anaesthesia in trauma systems. *Trauma* 2024;26:197–200.
- 34 World Health Organization. WHO international registry for trauma and emergency care. 2018. Available: <https://www.who.int/news/item/01-11-2018-who-international-registry-for-trauma-and-emergency-care>
- 35 International Council on Systems Engineering (INCOSE). Systems engineering measurement primer: a basic introduction to measurement concepts and use for systems engineering. 2010. Available: <https://www.incose.org/docs/default-source/ProductsPublications/systems-engineering-measurement-primer---december-2010.pdf>
- 36 Chan SL, Zhang AY, Lam SSW, *et al*. The impact of elective surgery postponement during COVID-19 on emergency bellwether procedures in a large tertiary centre in Singapore. *Int J Qual Health Care* 2024;36:mzae022.
- 37 Lim X, Ayyappan M, Zaw MWW, *et al*. Geospatial mapping of 2-hour access to timely essential surgery in the Philippines. *BMJ Open* 2023;13:e074521.
- 38 Ashraf MN, Fatima I, Muhammad AA, *et al*. Estimating access to surgical care: A community centered national household survey from Pakistan. *PLOS Glob Public Health* 2023;3:e0002130.
- 39 Malemo LK, Yap A, Mitume B, *et al*. Essential surgery delivery in the Northern Kivu Province of the Democratic Republic of the Congo. *BMC Surg* 2024;24:95.
- 40 Ross O, Shakya R, Shrestha R, *et al*. Pathways to effective surgical coverage in a lower-middle-income country: A multiple methods study of the family physician-led generalist surgical team in rural Nepal. *PLOS Glob Public Health* 2023;3:e0001510.
- 41 World Health Organization. 76th world health assembly (WHA 76.2) - Agenda item 13.1: integrated emergency, critical and operative care for universal health coverage and protection from health emergencies. 2023. Available: [https://cdn.who.int/media/docs/default-source/integrated-health-services-\(ihs\)/csy/a76_r2-en.pdf](https://cdn.who.int/media/docs/default-source/integrated-health-services-(ihs)/csy/a76_r2-en.pdf)
- 42 Naumann DN, Bhangu A, Brooks A, *et al*. Novel Textbook Outcomes following emergency laparotomy: Delphi exercise. *BJS Open* 2024;8:zrad145.
- 43 Glasbey JC, Moore R, Ademuyiwa A, *et al*. Global guidelines for emergency general surgery: systematic review and Delphi prioritization process. *BJS Open* 2022;6.
- 44 Clark D, Joannides A, Adeleye AO, *et al*. Casemix, management, and mortality of patients rreseceiving emergency neurosurgery for traumatic brain injury in the Global Neurotrauma Outcomes Study: a prospective observational cohort study. *Lancet Neurol* 2022;21:438–49.
- 45 Maas AIR, Menon DK, Adelson PD, *et al*. Traumatic brain injury: integrated approaches to improve prevention, clinical care, and research. *Lancet Neurol* 2017;16:987–1048.
- 46 Rossaint R, Afshari A, Bouillon B, *et al*. The European guideline on management of major bleeding and coagulopathy following trauma: sixth edition. *Crit Care* 2023;27:80.