Regional ethics of surgeon resuscitation for organ transplantation after lethal injury

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**Article Info**

**Abstract**

Background: Trauma patients may present with nonsurvivable injuries, which could be resuscitated for future organ transplantation. Trauma surgeons face an ethical dilemma of deciding whether, when, and how to resuscitate a patient who will not directly benefit from it. As there are no established guidelines to follow, we aim to describe resuscitation practices for organ transplantation; we hypothesize that resuscitation practices vary regionally.

**Method:** Over a 3-month period, we surveyed trauma surgeons practicing in Levels I and II trauma centers within a single state using an instrument to measure resuscitation attitudes and practices for organ preservation. Descriptive statistics were calculated for practice patterns.

**Results:** The survey response rate was 51% (31/60). Many (81%) had experience with resuscitations where the primary goal was to preserve potential for organ transplantation. Many (90%) said they encountered this dilemma at least monthly. All respondents were willing to intubate; most were willing to start vasopressors (94%) and to transfuse blood (84%) (range, 1 unit to >10 units). Of respondents, 29% would resuscitate for >24 hours, and 6% would perform a resuscitative thoracotomy. Respect for patients’ dying process and future organ quality were the factors most frequently considered very important or important when deciding to stop or forgo resuscitation, followed closely by concerns about excessive resource use.

**Conclusion:** Trauma surgeons’ regional resuscitation practices vary widely for this patient population. This variation implies a lack of professional consensus regarding initiation and extent of resuscitations in this setting. These data suggest this is a common clinical challenge, which would benefit from further study to determine national variability, areas of equipoise, and features amenable to practice guidelines.

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**Introduction**

Trauma patients who present to the hospital with nonsurvivable injuries have the potential to progress to organ donation. These patients pose a unique resuscitative challenge for trauma surgeons. Resuscitation has no direct benefit to the dying trauma patient but may benefit many patients awaiting transplantation. There is no professional consensus on when, how, or even whether to resuscitate trauma patients in these circumstances. Organ donation after...
trauma resuscitation has been proposed as an important secondary outcome, and costs associated with resuscitations have also been shown to be mitigated by organ donation. Trauma surgeons’ practice patterns are not well understood or described in these ethical scenarios, pitting patient nonmaleficence against societal beneficence.

There is no published literature to describe trauma surgeons’ resuscitative practice patterns or the factors influencing the decision in cases of nonsurvivable injuries with the potential for organ donation, although one study evaluated organ donation as a retrospective outcome measure after emergency department thoracotomy. The American College of Surgeons Committee on Trauma requires integration of trauma centers with organ donation by creating an established relationship with the local organ procurement organization, implementing mechanisms to identify and monitor organ donation rates and mandating a trauma surgeon representative on institutional donor councils. However, the scope of these requirements is limited to the level of the institution, has not been shown to have a measurable effect on solid organ donor outcomes, and does not provide clinical recommendations.

To better understand the approach to resuscitation in the lethally injured patient with potential for organ donation, we surveyed the regional practice patterns of trauma surgeons. Our specific aims were to determine individual practice patterns and perspectives on ethical challenges and resource allocations. Our hypothesis was that there would be wide variation in attitudes and practice patterns among trauma surgeons when the goal of resuscitation is organ preservation for future transplantation.

**Methods**

Over a 3-month period, we conducted a survey of trauma surgeons at American College of Surgeons-verified Level I and Level II trauma centers in Tennessee to identify individual practice patterns during acute trauma resuscitation. Participants were eligible if they were trauma surgeons practicing in a trauma center in the state of Tennessee designated as Level I or Level II (8 total trauma centers). The survey instrument was developed in collaboration with trauma surgeons, biomedical ethicists, health policy experts, and survey design experts. Survey items assessed personal demographics, hospital demographics, and level of surgeon’s training and experience. Resuscitation practice patterns were assessed with a list of possible therapeutic options. Decision-making factors for resuscitation decisions were assessed using a Likert Scale ranging from 1 = not important to 5 = very important. Extent and limitations of resuscitation therapies, which individual surgeons were willing to employ, were evaluated using a hypothetical case example and prompting respondents to select Yes or No to a list of resuscitation options. Participants were asked questions regarding resuscitation decisions after being presented with the following theoretical survey scenario: “A 22-year-old man presents after a gunshot wound to the head that appears to be transtentorial. He was previously healthy and was a former school athlete but is now hypotensive and bleeding profusely from his wounds. You do not believe his injuries are survivable. His organ donor wishes are unknown.”

The survey instrument was distributed electronically using the Research Electronic Data Capture application using email requests. No monetary incentives were provided. This study was approved by the Vanderbilt Human Research Protections Program Social and Behavioral Sciences Committee for exemption from review by the Institutional Review Board. Anonymized survey results from completed surveys from individual surgeons were directly input into the Research Electronic Data Capture database, which was then queried. Descriptive statistics were calculated to characterize distributions of trauma surgeons’ practice patterns.

| Table I | Respondent characteristics for survey of trauma surgeon resuscitation ethics for organ transplantation after a nonsurvivable injury (N = 31) |
| Age | 44.00 (36.33–51.00) |
| Gender | | |
| Male | 22 (71) |
| Female | 9 (29) |
| Hospital characteristics | | |
| Level I trauma center | 29 (94) |
| Fellowships completed | | |
| Surgical critical care | 24 (77) |
| Acute care surgery or trauma surgery | 15 (48) |
| Neither | 2 (6) |
| Y in practice | | |
| <5 y | 10 (32) |
| 5–9 y | 4 (13) |
| 10–14 y | 5 (16) |
| 15–20 y | 6 (19) |
| >20 y | 6 (19) |

Median (IQR) for continuous variables. n (%) for categorical variables.

Over a 3-month period, we conducted a survey of trauma surgeons at ACS-verified Level I and Level II trauma centers in Tennessee to identify individual practice patterns during acute trauma resuscitation. The survey instrument was developed in collaboration with trauma surgeons, biomedical ethicists, health policy experts, and survey design experts. Survey items assessed personal demographics, level of surgeon’s experience, and hospital demographics. ACS, American College of Surgeons: IQR, interquartile range.

**Results**

**Surgeon characteristics**

Survey response rate was 51% (31/60). The majority of respondents (71%) were men, the average age of respondents was 45 years, and 94% had completed a fellowship in surgical critical care or trauma or both. All respondents were board certified and 67% reported 5 or more years of clinical practice. (Complete demographic data are available in Table I.)

Most respondents (81%) reported having personal experience resuscitating a trauma patient with the primary goal of preserving organs for donation, with 26% of participants reporting doing so on a weekly basis, while 90% reported no less frequently than monthly. When deciding to initiate resuscitation for organ preservation, respondents most frequently identified the patient’s potential for organ donation (eg, young, healthy) as the most important factor.

**Institutional setting of survey respondents**

All 31 participants reported practicing in a hospital where organ procurements occur. Most (71%) worked in institutions that also have a transplant surgery service. All 31 respondents indicated that their institution had a protocol in place for determination of brain death; however, a small minority (10%) responded that brain death testing was only available during daytime hours in their institutions. Most (71%) reported that their institution had a protocol in place for care of organ donors, while another 10% did not know if such a protocol existed in their hospital.

**Factors influencing forgoing or stopping resuscitation efforts in a potential organ donor**

When we asked respondents about our hypothetical scenario, respect for the dying process and concerns about organ quality were prominent considerations in forgoing or stopping
A substantial majority (84% and 83%, respectively) characterized these factors as important or very important (Fig 1). These factors were followed closely by concerns about excessive resource use (81%). Many (74%) endorsed having ethical concerns about resuscitating a patient with low likelihood of survival. Less important factors in resuscitation practices were unknown donor status and a general sentiment that resuscitation in that setting felt wrong. When determining a patient’s organ donor wishes, 90% agreed or strongly agreed that indication on a patient’s driver’s license was sufficient confirmation of their organ donor status; however, 90% also disagreed or strongly disagreed with using the absence of that indication on the license as a way to confirm that a patient does not wish to be an organ donor.

**Extent of resuscitation measures**

All respondents were willing to perform endotracheal intubation, with a slight majority (61%) also willing to perform a surgical airway. Most would initiate at least 1 vasopressor (94%) and would transfuse blood products (84%). Typically, participants were willing to give up to 3 to 6 units of blood but ranged from limiting to 1 unit to willingness to initiate massive transfusion (>10 units). In contrast, a large majority of respondents (90%) were not willing to perform a resuscitative thoracotomy to preserve organ donation potential.

**Discussion:**

This is the first study examining practices and priorities of trauma surgeons in the setting of treating patients of uncertain organ donor status suffering from nonsurvivable injuries with potential for organ donation. These findings suggest a high degree of variability in practice when determining whether, when, and how to resuscitate these patients to preserve organs for possible transplantation when donor status is unknown. The range of acute resuscitation measures with which surveyed trauma surgeons were comfortable was wide, with some willing to employ very few interventions or resources to attempt organ preservation (and actively unwilling to do more), while other surgeons were inclined to spend significant resources (eg, >10 units of blood) or to perform heroic procedures (eg, resuscitative thoracotomy) to meet this outcome. Ethical issues considered important in acute resuscitation decision-making also varied; however, most surgeons agreed on the importance of a few key factors including respect for the patient’s dying process, likely organ quality, and excessive resource use when deciding to forgo or to stop resuscitative efforts.

We are not aware of other regional or national data on trauma surgeons’ practice patterns in this setting. However, in 2018, a case commentary considered a similar hypothetical resuscitation for organ donation scenario of a fatal 90% total body surface area burn. The authors of this case commentary described several potential ethical tensions, like supporting the patient’s death in a dignified, comfortable manner; avoiding futile care, which could cause suffering; elucidating the patient’s organ donor status from family in a timely fashion, out of respect for autonomous wishes to donate or not to donate; and balancing professional and ethical duties and obligations to individual trauma patients and to populations in need of organ transplantation. After identifying imminent death,
these authors highlighted how the trauma team must make a well-timed and definitive decision to shift efforts to determining organ donor status. In so doing, they cited the importance of timely, evidence-based determination of physiological futility, after which organ preservation can be pursued in an ethical manner which maximizes likelihood of graft survival.3

Our results show notable surgeon-to-surgeon variability in ethical approaches to patients at the individual physician level. Among this regional sample, respect for the patient’s dying process was a primary factor influencing resuscitative decisions for most trauma surgeons; however, resource allocation issues were equally important for many. In the absence of specific evidence-based guidelines for the resuscitation of these patients after determination of nonsurvivability, our findings suggest that when the intent of resuscitation shifts from saving the patient’s life to a primary goal of preserving organ donor potential, trauma surgeons’ practices may encompass a wide range of resuscitative interventions, all while keeping with institutional-, regional-, and association-level guidance.9,10 These may include intubation, blood transfusions, vascular access procedures, thoracotomy tubes, resuscitative thoracotomies, and extracorporeal membrane oxygenation.5,10 The cause for variation in practice is not clear, but divergent views on ethical priorities along with differing local resource constraints may partially explain this phenomenon. The results highlight the need for further research to direct organ donor resuscitation in the immediate post-trauma period and, by describing current practice patterns, could represent a step toward future standardization. Empirical research will need to inform the development of future standards and, given the complex nature of the issue, should include qualitative methods analysis to further understand the ethical issues and implications for future policy.

These findings should be interpreted in the setting of several important limitations. First, the nonresponse rate of 49% may represent the nonresponse bias of trauma surgeons who did not complete the survey and may differ significantly in their practice patterns, ethical perspectives, or resource considerations compared with those who did. Second, our small sample size may not capture the complete range of practices, of attitudes (eg, patient, family, lay public11), and of disciplines (eg, emergency medicine, nursing, blood bank). Our study suggests practice variation with the potential for significant effects on resource use and organ donor potential, but larger studies will need to be done to delineate the regional and cultural factors more clearly. Additionally, the clinical scenario we used to test our hypothesis of clinical variability does not explicitly state whether the resultant potential donation is after brain death or donation after cardiac death. We believe parsing out the differences in practice and perceptions regarding these 2 modalities will be important for future studies but was outside the scope of this current study. The state of Tennessee consists of 5 Level I trauma centers and 2 Level II trauma centers. In general, the Level I trauma centers consisted of a larger staff of trauma surgeons than did the Level II trauma centers. Therefore, only a small minority of those who were invited to take part in the survey were from 1 of the 2 Level II trauma centers. Owing to limitations from the Institutional Review Board regarding number of email solicitations, we were unable to attract larger numbers from Level II trauma centers and hope that future studies will be able to expand on variations in practice at Level II and Level III centers. We also acknowledge that there may be additional variation that our results from a single region do not reflect, suggesting the need for a broader survey of practice patterns at the national level. Finally, while our survey was developed with the representation of the spectrum of resuscitation possibilities in mind, we recognize the risk of the oversimplification of reality, which is inherent in survey research.

In conclusion, the wide variations found in a regional study of trauma surgeons’ practice patterns when resuscitating trauma patients with nonsurvivable injuries for potential for organ donation may imply a lack of professional consensus regarding initiation and extent of resuscitation in this setting. Our data suggest, this is a common challenge for practicing trauma surgeons. To fully understand the breadth of this issue, surgeons and policymakers may benefit from further study to determine national variability, regional influences, areas of equipoise, and features amenable to practice guidelines.

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Conflict of interest/Disclosure

The authors have no related conflicts of interest to declare.

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