The Impact of Relocating a Trauma Center: Observations on Patient Injury Demographics and Resident Volumes

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Abstract

Introduction
Changing the physical zip code location of an academic trauma center may affect the distribution and surgical volume of its trauma patients. General surgical residency case log requirements may also be affected. This study describes the impact of moving a level I trauma center to a different zip code location, on the hospital and resident trauma case volumes.

Methods
This retrospective analysis included all patients within the local trauma registry across two fiscal years representing the pre- and post-move timeframes. Variables collected included patient basic sociodemographic and injury information, trauma activation level and transfer status, management (operative management [OPM] versus non-operative management [NOPM]), and resident case logs.

Results
During fiscal years 2016-2017 and 2017-2018, 3,025 patients were included. Pre-move and post-move trauma volumes were 1,208 and 1,817 respectively. Post-move changes demonstrated differences in basic sociodemographics, with differences in age (six years older), a shift toward white and away from black (12.89%), and males being seen more frequently (11.87%). Injury severity score distribution shifted (7.72%) towards less severe trauma scores (<15), the percentage of patients with blunt trauma (4.19%) and falls increased (ground level and greater than 1 meter, 9.78%) while the number of patients considered full activations were decreased (15.67%). Proportions of OPM and NOPM trauma cases remained unchanged with the exception of a reduction in emergent operative trauma (3.1%). Resident case logs requirements were met both pre- and post-move.

Conclusion
Relocating the trauma center to a different zip code location did not negatively impact our resident case volumes. Total trauma volumes were increased, with a shift in the demographics and severity distribution of injuries.

Categories: Emergency Medicine, Medical Education, Trauma
Keywords: resident education, geographic location, general surgery, medical education, trauma center

Introduction
General surgical residency programs focus on developing the necessary skills for residents to practice in various settings after graduating. In specialties like trauma, taking calls confidently upon graduation necessitates extensive operative exposure. A caseload is critical for resident operative exposure and depends upon multiple factors. Hospital location can influence caseload based on sociodemographics, which are commonly disproportionately distributed within a city and can create geographic clustering of specific injury mechanisms [1,2]. For example, mechanisms such as gunshot wounds have the highest per capita incidence in resource-deprived counties, and patients tend to be non-white males, under the age of 40, and involved in an assault [1,2]. Unfortunately, patient outcomes also suffer disparities based on race, as white patients tend to have lower mortality and morbidity following a traumatic event [3-5]. Trauma centers tend to be placed in geographic locations based on the community’s needs, which can also influence resident caseload.

Residents obtaining an adequate caseload to develop the necessary surgical skills has become more difficult.
with more trauma patients being managed nonoperatively [6-13]. Residents also spend substantial time performing non-educational hospital activities, which negatively impacts their surgical case volume and quality of life [14-16]. Moreover, the Accreditation Council for Graduate Medical Education (ACGME) implemented work hour restrictions leading to a night float system in order to reduce burnout [17,18] and, in 2018, the major operative case volume requirements were increased from 750 to 850 [19]. Reducing work hours and simultaneously increasing operative exposure may be challenging goals concurrently, especially with the current trends toward non-operative management (NOPM). These recent changes may unintentionally create barriers to developing the necessary surgical skills and intraoperative decision-making needed by surgery residents.

During the general time frame of ACGME changing case volume, the trauma center and residency program were physically moved from a more urban region with higher crime rates to a more suburban location. Ensuring residents have adequate exposure to meet the new ACGME surgical case volume requirements was of specific interest. The impact of this move on residency volumes and caseload demographics is unknown as no existing literature was found on this topic. The hypothesis was that moving the trauma center impacted the incidence of different mechanisms of injury in trauma patients, due to a variety of factors (geographic and sociodemographic, and socioeconomic factors), which will have influenced residents' operative case volume.

Materials And Methods
The local Institutional Review Board approved this study as exempt research (#2002197), The Strengthening the Reporting of Observational Studies in Epidemiology Guidelines was reported (See Table 5 in the Appendix).

Study population
A retrospective review was conducted for patients who presented to the level one trauma center with traumatic injuries from July 1, 2016 to June 30, 2017 before the move and July 1, 2017 to June 30, 2018 after the move. These dates were chosen to allow comparison of relevant data between two locations pre- and post-move based upon academic years. All patients who were in the local trauma registry were included. All data points were retrieved from the local trauma registry and electronic medical records.

Study variables
Patient information including basic demographics (age, sex, and race) and injury demographics (Injury Severity Score [ISS], trauma type [blunt and penetrating], mechanism of injury [MOI]), level of trauma activation, and transfer-in status was collected.

Management data was collected including operative (OPM) versus non-operative (NOPM), service performing the OPM (trauma service or another service), if cases were emergent (< 24 hours or > 24 hours), and count of interventional radiology procedures.

The resident case logs were compared for the two classes who completed their trauma rotation within the selected timeframe. The logged number of cases of operative and non-operative trauma, and their role in procedures (surgeon chief, surgeon junior, teaching assistant, and first assistant) per class were compared.

Statistical analysis
All descriptive statistics were stratified pre- and post-move. Depending on data distribution, continuous variables were presented as mean ± SD or median and interquartile range, compared using the independent-samples t-test or Mann-Whitney test, respectively. Categorical variables were presented as frequency count and percent and compared using the chi-square test or Fisher’s exact test. All analyses were conducted using SAS v. 9.4 with two-tailed p < 0.05 used to indicate statistical significance.

Results
Volume and demographics
A total of 3,025 patients met inclusion criteria, with 1,208 (39.9%) patients pre-move and 1,817 (60.1%) post-move. Age, sex, race, and ethnicity differences were found to be statistically significant (Table 1). Post-move patients were an average of 6 years older, with an 11.4% shift from males to females, and race shifted towards seeing more White patients and fewer Black patients.
| Age  | Pre-move (n = 1208) | Post-move (n = 1817) | P   |
|------|---------------------|----------------------|-----|
|      | 46 (±21)            | 52 (±24)             | <0.001 |

| Sex  |                     |                      |     |
|------|---------------------|----------------------|-----|
| Female | 380 (31.46)       | 779 (42.87)          | <0.001 |
| Male  | 828 (68.54)        | 1038 (57.13)        |     |

| Race/ethnicity |               |                      |     |
|----------------|----------------|----------------------|-----|
| White          | 799 (66.14)   | 1436 (79.03)         |     |
| Black          | 262 (21.69)   | 157 (8.64)           | <0.001 |
| Hispanic       | 88 (7.28)     | 113 (6.22)           |     |
| Other          | 59 (4.88)     | 111 (6.11)           |     |

**TABLE 1: Demographic characteristics for pre- and post-move**

Note. Data presented as mean ± SD or count (percent).

**Injury characteristics, transfer-in status, and activation levels**

Median ISS were similar, however, there were statistical differences in the distribution of ISS scores (Table 2). Post-move there was a 4.6% increase in patients with ISS 0-9, 3.1% increase for ISS 10-14, while ISS 15-24 and >25 decreased by 3.3% and 4.4%, respectively. The type of trauma shifted towards blunt by 4.2% post-move which was statistically significant. Statistically and non-statistically significant differences were observed for various categories of MOI. Motor vehicle collisions (MVC), motorcycle collisions (MCC), and pedestrian/bicyclist were not different. In contrast, there were statistical differences noted in the victims of assaults by a 7.1% decrease, ground-level falls increased by 6.2%, falls greater than one meter increased by 3.6%, and a decrease in gunshot wounds (GSW) and stabbings by 1.5% and 1.2% respectively. There were statistical differences found for transfer-in status, with a reduction of patients transferred in by 4.7% post-move. Activation levels were statistically significant across all four categories; specifically, there was a 15.7% decrease in full activations and a 5.2% increase in partial activations, whereas consults increased by 3.2% and no activations by 7.3% (i.e., the patient walked in, was transferred in, or trauma service was consulted by the primary care team) after the move.
|                | Pre-move (n = 1208) | Post-move (n = 1817) | p      |
|----------------|---------------------|----------------------|--------|
| ISS            | 5 \([3,10]\)        | 5 \([3,10]\)         | 0.395  |
| 0-9            | 848 (70.20)         | 1359 (74.79)         | 0.005  |
| 10-14          | 137 (11.34)         | 263 (14.47)          | 0.013  |
| 15-24          | 112 (9.27)          | 108 (5.94)           | <0.001 |
| ≥25            | 111 (9.19)          | 87 (4.79)            | <0.001 |
| Trauma Type    |                     |                      |        |
| Blunt          | 1057 (87.50)        | 1666 (91.69)         | <0.001 |
| Penetrating    | 151 (12.50)         | 151 (8.31)           | <0.001 |
| MOI            |                     |                      |        |
| MVC            | 305 (25.25)         | 516 (28.41)          | 0.056  |
| Assault        | 151 (12.50)         | 98 (5.40)            | <0.001 |
| MCC            | 47 (3.89)           | 74 (4.07)            | 0.803  |
| Ground Level Fall (Under 1m) | 227 (18.79)          | 453 (24.94)          | <0.001 |
| Fall from Height (Over 1m) | 195 (16.14)          | 359 (19.77)          | 0.012  |
| Other Blunt    | 94 (7.78)           | 120 (6.61)           | 0.216  |
| GSW            | 55 (4.55)           | 56 (3.08)            | 0.035  |
| Stabbing       | 25 (2.07)           | 16 (0.88)            | 0.006  |
| Other Penetrating | 52 (4.30)          | 59 (3.25)            | 0.130  |
| Pedestrian/Bicyclist Struck | 57 (4.72)          | 65 (3.58)            | 0.118  |
| Transfer in    |                     |                      |        |
| Yes            | 307 (25.41)         | 376 (20.69)          | 0.002  |
| No             | 901 (74.59)         | 1441 (79.31)         | 0.002  |
| Activation Level|                     |                      |        |
| Full           | 399 (33.06)         | 316 (17.39)          | <0.001 |
| Partial        | 452 (37.45)         | 774 (42.60)          | 0.005  |
| Consult        | 196 (16.24)         | 353 (19.43)          | 0.025  |
| None           | 160 (13.26)         | 374 (20.58)          | <0.001 |

**TABLE 2: Injury characteristics, transfer-in status and activation level for pre- and post-move**

Note. Data presented as median (IQR) or count (percent). Abbreviations: ISS = injury severity score; MVC = motor vehicle collision; MCC = motorcycle collision; and GSW = gunshot wound.

**OPM versus NOPM**

There were no statistically significant differences observed for OPM post-move for any variables except for a 3.1% reduction in operative traumas performed in <24 hours (Table 3). NOPM was different in the proportions of blunt versus penetrating trauma after the move, with a 4.4% increase in blunt and a 3.0% reduction in penetrating. Types of trauma procedures performed remained relatively unchanged with the exception of neck exploration occurring less post-move. The utilization of interventional radiology procedures was not changed after the move.
### TABLE 3: Operative and non-operative management for pre- and post-move

|                        | Pre-move (n = 1208) | Post-move (n = 1817) | p     |
|------------------------|---------------------|----------------------|-------|
| **Operative**          |                     |                      |       |
| Yes                    | 346 (28.64)         | 495 (27.24)          | 0.400 |
| Mechanism              |                     |                      |       |
| Blunt                  | 287 (23.76)         | 428 (23.56)          | 0.896 |
| Penetrating            | 59 (4.88)           | 67 (3.68)            | 0.106 |
| Operative By Trauma    | 120 (9.94)          | 109 (5.97)           | <0.001|
| <24 Hours              | 82 (6.79)           | 67 (3.69)            | <0.001|
| >24 Hours              | 38 (3.15)           | 42 (2.31)            | 0.161 |
| **No**                 | 862 (71.36)         | 1322 (72.76)         | 0.400 |
| Mechanism              |                     |                      |       |
| Blunt                  | 770 (63.74)         | 1238 (68.13)         | 0.012 |
| Penetrating            | 92 (7.62)           | 84 (4.63)            | <0.001|
| **Types of Trauma Procedures Performed** |                     |                      |       |
| Bowel Resection        | 0                   | 6 (0.33)             | 0.113 |
| Exploratory Laparotomy | 31 (2.57)           | 70 (3.85)            | 0.053 |
| Fasciotomy             | 4 (0.33)            | 7 (0.39)             | 0.949 |
| Neck Exploration       | 14 (1.16)           | 9 (0.50)             | 0.039 |
| Rib Fixation           | 6 (0.50)            | 7 (0.39)             | 0.645 |
| Splenectomy            | 4 (0.33)            | 4 (0.22)             | 0.824 |
| Thoracotomy            | 13 (1.08)           | 20 (1.10)            | 0.949 |
| Tracheostomy and Percutaneous Endoscopic Gastrostomy | 9 (0.75) | 11 (0.61) | 0.642 |
| Video Assisted Thoracoscopic Surgery and Cryoablation | 16 (1.32) | 12 (0.66) | 0.061 |
| Wound Exploration      | 54 (4.47)           | 99 (5.45)            | 0.229 |
| **Count of Interventional Radiology Procedures** |                     |                      |       |
| Yes                    | 31 (2.56)           | 51 (2.81)            | 0.862 |
| No                     | 1117 (97.4)         | 1766 (97.2)          | 0.862 |

Note. Data presented as count (percent).
|                         | Pre-move        | Post-move       | p     |
|-------------------------|-----------------|-----------------|-------|
| Total Major Cases       | 1100 (960-1337) | 1103 (898-1283) | 0.882 |
| Operative Trauma        | 29 (20-34)      | 25 (19-26)      | 0.294 |
| Non-Operative Trauma    | 25 (20-41)      | 56 [55-97]      | 0.025 |
| Surgical Critical Care  | 20 (15-27)      | 43 (41-44)      | 0.025 |
| Surgeon Chief           | 214 (187-292)   | 278 (202-288)   | 0.655 |
| Teaching Assist         | 38 (30-55)      | 43 (30-54)      | 0.430 |

**TABLE 4: Resident Case Logs - Median cases**

Note. Values are median and (range)

**Discussion**

Maintaining a successful residency program requires ongoing restructuring, in response to changes in medicine and ACGME standards, to best prepare residents to function independently upon graduation. There has been a paradigm shift in trauma towards greater utilization of non-operative interventions, aided by improved high-resolution imaging and advances in interventional radiology [9,10]. Sociodemographics, race, geography, and mechanism of injury are all interrelated factors that influence resident caseload and ultimately operative experience gained during residency. No prior evidence has investigated the impact relocating a trauma center might have on resident caseload and operative exposure. The relocation of the level-one trauma center influenced the patient demographics, some of the injury patterns, and the proportion of OPM versus NOPM while maintaining the resident’s total operative volumes.

**Trauma and surgical volume**

Trauma volume increased by 609 and operative volume by 149 after the move and thus the change in trauma center location may have helped surgical residents receive adequate trauma experience. Although overall trauma volume increased, the percentage of operative volume decreased by 1.4%. Many technological changes have occurred in recent years that have impacted surgical volumes; for example, marked improvements in computed tomography (CT) scans and IR have reduced the need for surgical exploration [6-13]. Currently, 80% of trauma cases are managed nonoperatively with penetrating trauma requiring emergent surgery more frequently than blunt injuries [13]. A higher resident caseload may help maintain surgical case volumes despite NOPM trends.

**Patient demographics**

There were statistical differences noted in all basic demographic variables collected. Age was different by six years; older patients tend to have more complications, longer hospital stays, increased costs, and worse functional outcomes [20,21], and their mechanism of injury differ from younger patients [22]. However, the clinical significance of this minor age difference is questionable given that both groups were middle-aged without crossing into extremes of the age range. Thus, the impact of age on resident surgical exposure or case volumes is questionable. Sex and race were also statistically different, with more males (11.87%) and White patients (12.89%) after the move. Males tend to have greater associations with penetrating trauma than females, and white patients are less often associated with assault and gunshot wounds [1,2], so the change in sex and race distribution may have contributed to alterations in injury patterns observed.

**Injury characteristics, transfer-in status, and activation levels**

After moving hospital locations, there was no change in median ISS, however, the groups’ ISS distributions differed. An increase was observed in patients with ISS < 15 and a decrease in those with ISS > 15 post-move. These differences were statistically significant and clinically important. ISS scores > 15 are considered major trauma [20] and higher ISS are associated with greater mortality risk [23]. Consequential to the reduction in the severity of trauma post-move, resident experience with high complexity cases may be reduced. Simultaneously, more blunt trauma was seen which may explain why the MOI was seen to involve more falls, fewer assaults, gunshot wounds, and stabblings. Blunt traumas are more likely to receive non-operative care, as compared to penetrating traumas [7,8]. The increase in the blunt trauma activations post-move may also be partly influenced by the proximity to a major interstate highway, due to MVCs post-move with a clinically meaningful trend. Additionally, there were fewer full activations (15.67%), while all other activations categories were increased. This correlates with the decreases in ISS and penetrating trauma seen since the move. Thus, the changes in injury type, severity, MOI, transfer status, and activation level seemed to move together in a predictable fashion given the new location of the trauma center was in an area with an older
population with a higher socioeconomic status. The aforementioned changes may afford residents a greater opportunity for critical care experience, albeit with lower acuity, while also reducing their operative exposure.

**OPM versus NOPM**

The only statistically significant difference in OPM was performing fewer emergency operations (<24 hours) and NOPM noted more blunt types of trauma. This change may be due to differences in injury mechanisms observed at the new location. For example, falls from any height were more common post-move, which may predispose towards more orthopedic surgeries due to hip and extremity fractures, whereas GSW and stabbings both decreased, which would typically be emergent operations performed by the trauma service. An increase was observed in IR procedures that were not statistically significant. It is unlikely this change had any short-term impact on resident case volumes.

**Resident case logs**

The resident case logs demonstrated that total case volume was unchanged pre- and post-move, and residents were able to achieve the required number of cases per ACGME regardless of location. Types of trauma procedures performed were essentially unchanged, the differences observed in neck exploration might be explained by the shifts in blunt and penetrating trauma post-move. Operative volume is important as higher volumes are associated with enhanced proficiency and outcomes [14,24]. Qualitative surveys of residents who logged more than 950 cases report greater confidence in their skills and ability to take calls at a level one trauma center [25]. While there are concerns that work hour restrictions may negatively affect surgical volume, lead to non-compliance and falsification of timesheets, and the night float system could reduce operative volume [21,26]. Contrarily, some residents reported better quality of life [17,27] while other studies did not see an impact on case volumes or written boards pass rates [28]. Changes were not observed in case volume pre- or post-move, and total surgical volumes were maintained above the ACGME requirements. All logged cases, regardless of role, count towards the total case required for graduation, however, 200 of which must occur during the resident’s chief year [19,24,25]. Similarly, there was no difference between years for surgeon chief volumes and ACGME requirements continued to be exceeded.

The location change did bring a greater proportion of blunt trauma cases and therefore the increase in non-operative trauma cases and more surgical critical care experience is anticipated. Exposure to more critical care cases is positive, although it is important to recognize not all critical care cases afford equivalent experience and opportunities for clinical reasoning. Due to the lower ISS scores, the residents may not have actually seen more critically ill patients while also having less opportunity to develop surgical skills. Nevertheless, post-move, operative trauma was insignificantly decreased, suggesting that the two domains were balanced. Furthermore, the ACGME required operative (10 cases) and non-operative trauma volumes (40 cases, [29]) were exceeded by the residents in the program. Overall, volumes were maintained above the required operative caseload set by the ACGME and were generally comparable to national averages both pre and post-move [30]. This seemingly affirms that a sufficient caseload to acquire surgical expertise is provided by this residency, despite the work hour restrictions and unimpacted by the change in trauma center location.

**Weaknesses and strengths**

This study is principally limited by the retrospective nature of the design limiting the ability to analyze for cause and effect as well as not evaluating the resident’s perceived readiness for practice at the time of graduation. Conclusions are further limited in generalizability due to only a single trauma center being studied. Although attempts were made to understand the data collected, there is no way to discern cause and effect. Sociodemographics, the presence of two trauma centers in the city, and EMS and other pre-hospital providers’ idiosyncratic protocols all undoubtedly influenced the results of this study in a way that cannot be quantified or explained with the nature of this study. Operative case volumes are susceptible to numerous factors, for example, clinical decision-making, which was not measured in any capacity in this study and may confound the results. Furthermore, it was assumed residents counted all their cases and didn’t stop counting once they met their requirements. One of the strengths of this study was looking at comparable timeframes of data, i.e., a year before and after the move. Long-term follow-up could be an interesting future study.

**Conclusions**

This is the first study to examine the effects of moving a trauma center location on patient and resident surgical case volumes. Moving the trauma center to a new zip code location shifted the trauma patient demographics toward older, white males. The injuries observed post-move were less severe, with more blunt trauma and ground-level falls. OPM remained the same except for a reduction in emergent trauma. Resident case logs remained above ACGME requirements with a more than two-fold increase in non-operative and surgical critical care cases. The Relocation of a level-one trauma center shifted patient demographics while maintaining the residency program’s case volume.
| Item No | Recommendation | Section/Page Number |
|---------|----------------|-------------------|
| **Title and abstract** | | |
| 1 | (a) Indicate the study’s design with a commonly used term in the title or the abstract | Title Page, Abstract |
| 2 | (b) Provide in the abstract an informative and balanced summary of what was done and what was found | Abstract |
| **Introduction** | | |
| **Background/rationale** | | |
| 2 | Explain the scientific background and rationale for the investigation being reported | Background |
| **Objectives** | | |
| 3 | State specific objectives, including any prespecified hypotheses | Background |
| **Methods** | | |
| **Study design** | 4 | Present key elements of study design early in the paper | Methods “study population” |
| **Setting** | 5 | Describe the setting, locations, and relevant dates, including periods of recruitment, exposure, follow-up, and data collection | Methods “study population” |
| **Participants** | 6 | (a) Give the eligibility criteria, and the sources and methods of selection of participants | Methods “study population” |
| **Variables** | 7 | Clearly define all outcomes, exposures, predictors, potential confounders, and effect modifiers. Give diagnostic criteria, if applicable | Methods “Study variables” |
| **Data sources/measurement** | 8* | For each variable of interest, give sources of data and details of methods of assessment (measurement). Describe comparability of assessment methods if there is more than one group | Methods “study population” and “Study variables” |
| **Bias** | 9 | Describe any efforts to address potential sources of bias | “Study variables” |
| **Study size** | 10 | Explain how the study size was arrived at | “Statistical Analysis” |
| **Quantitative variables** | 11 | Explain how quantitative variables were handled in the analyses. If applicable, describe which groupings were chosen and why | “Statistical Analysis” |
| **Statistical methods** | 12 | (a) Describe all statistical methods, including those used to control for confounding | “Statistical Analysis” |
| | (b) Describe any methods used to examine subgroups and interactions | |
| | (c) Explain how missing data were addressed | |
| | (d) If applicable, describe analytical methods taking account of sampling strategy | |
| | (e) Describe any sensitivity analyses | |
| **Results** | | |
| **Participants** | 13* | (a) Report numbers of individuals at each stage of study—eg numbers potentially eligible, examined for eligibility, confirmed eligible, included in the study, completing follow-up, and analysed | “Results” |
| | (b) Give reasons for non-participation at each stage | |
| | (c) Consider use of a flow diagram | |
| **Descriptive data** | 14* | (a) Give characteristics of study participants (eg demographic, clinical, social) and information on exposures and potential confounders | “Results” |
| | (b) Indicate number of participants with missing data for each variable of interest | |
| **Outcome data** | 15* | Report numbers of outcome events or summary measures | “Results” |
| **Main results** | 16 | (a) Give unadjusted estimates and, if applicable, confounder-adjusted estimates and their precision (eg, 95% confidence interval). Make clear which confounders were adjusted for and why they were included | “Results” |
| | (b) Report category boundaries when continuous variables were categorized | |
| | (c) If relevant, consider translating estimates of relative risk into absolute risk for a meaningful | |
TABLE 5: STROBE Statement - checklist of items that should be included in reports of cross-sectional studies

| Case Description                               | Pre-move Average | Post-move Average |
|------------------------------------------------|------------------|-------------------|
| Expl Thoracotomy-Thoracoscopic                 | 0.00             | 0.33              |
| Expl Thoracotomy-Open                          | 2.25             | 2.33              |
| Explor Laporotomy-Laposcopic                   | 1.50             | 0.33              |
| Expl Laporotomy-Open                           | 6.20             | 5.67              |
| Colon Trauma-Closure/Resect/Exclusion          | 1.50             | 0.67              |
| Sm Bowel Trauma-Closure/Resect/Exclusion       | 1.50             | 0.67              |
| Neck Explor for Trauma                         | 1.67             | 1.33              |
| Splenectomy/Splenorrhaphy-Open                 | 1.00             | 2.33              |
| Debride/Suture Major Wounds                   | 2.00             | 1.33              |
| Repair/Drainage Hepatic Lacs-Open              | 2.33             | 0.67              |
| Repair/Drainage/Resection of Pancreatic Injury| 1.00             | 0.33              |
| Fasciotomy for injury                         | 1.33             | 1.00              |
| Repair Peripheral Vessels                     | 1.50             | 0.33              |
| Other Major Trauma                            | 2.00             | 0.33              |

TABLE 6: Resident case logs - case details and average number of cases per resident

Additional Information

Disclosures

Human subjects: Consent was obtained or waived by all participants in this study. Creighton University IRB issued approval 2002197-01. Animal subjects: All authors have confirmed that this study did not involve animal subjects or tissue. Conflicts of interest: In compliance with the ICMJE uniform disclosure form, all authors declare the following: Payment/services info: All authors have declared that no financial support was received from any organization for the submitted work. Financial relationships: All authors have
declared that they have no financial relationships at present or within the previous three years with any organizations that might have an interest in the submitted work. Other relationships: All authors have declared that there are no other relationships or activities that could appear to have influenced the submitted work.

Acknowledgements

Jill Coddington for her expertise and knowledge of the trauma registry, providing invaluable insight into data available for analysis.

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