### <u>Title:</u> How do current police practices impact trauma care in the prehospital setting? – A scoping review



Rama A. Salhi, MD MHS MSc<sup>1</sup>; Sonia Iyengar, BS<sup>2</sup>; Brianna da Silva Bhatia, MD<sup>3</sup>; Graham C. Smith, MD<sup>,4,5</sup>; Michele Hei</mark>sler, MD MPA<sup>6,7</sup>



<sup>1</sup>Department of Emergency Medicine, Massachusetts General Hospital, Boston, MA

<sup>2</sup>University of Michigan Medical School, Ann Arbor, MI

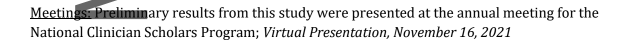
<sup>3</sup>University of Washington School of Public Health, Seattle, WA

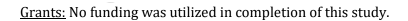
<sup>4</sup>Department of Emergency Medicine, University of Michigan, Ann Arbor, MI

<sup>5</sup>Washtenaw/Livingston Medical Control Authority, Ann Arbor, MI

<sup>6</sup>Department of Internal Medicine, University of Michigan, Ann Arbor, MI

<sup>7</sup>Institute for Healthcare Policy and Innovation, University of Michigan, Ann Arbor, MI





Conflicts of interest: None

<u>Acknowledgements:</u> Our team would like to extend thanks to Judith Smith, MA for her assistance in developing our search strategy. RAS would like to thank the University of Michigan Department of Emergency Medicine, and Institute for Healthcare Policy and Innovation for their support during the completion of this project.

This is the author manuscript accepted for publication and has undergone full peer review but has not been through the copyediting, typesetting, pagination and proofreading process, which may lead to differences between this version and the Version of Record. Please cite this article as doi: 10.1002/EMP2.12974.

### Word Count:2834

<u>Author Contributions:</u> RAS and MH conceived of and designed the study. Content expertise was provided by GCS. RAS and SI completed searches and initial title/abstract reviews. RAS, SI, BdS completed full manuscript reviews. RAS drafted the manuscript, and all authors contributed substantially to its revision.

Corresponding author: Rama A. Salhi, MD, MHS Department of Emergency Medicine Massachusetts General Hospital Boston, MA rama.salhi@gmail.com;rsalhi@med.umich.edu;rsalhi@umich.edu <u>Title:</u> How do current police practices impact trauma care in the prehospital setting? A scoping review

### <u>Abstract</u>

**Objective**: In the United States, police are often important co-responders to 911 calls with EMS for medical emergencies. To date, there remains a lack of a comprehensive understanding of the mechanisms by which police response modifies time to in-hospital medical care for traumatically injured patients. Further, it remains unclear if differentials exist within or between communities. A scoping review was performed to identify studies evaluating prehospital transport of traumatically injured patients and the role or impact of police involvement.

**Methods**: PubMed, SCOPUS, and Criminal Justice Abstracts databases were utilized to identify articles. English-language, US-based, peer-reviewed articles published on or prior to March 30, 2022 were eligible for inclusion.

**Results**: Of 19,437 articles initially identified, 70 articles were selected for full review and 17 for final inclusion. Key findings included: 1) Current law enforcement practices involving scene clearance introduce the potential for delayed patient transport but to date there is little research quantifying delays; 2) Police transport protocols may decrease transport times; 3) There are no studies examining the potential impact of scene clearance practices at the patient or community level.

**Conclusions**: Our results highlight that police are often the first on scene when responding to traumatic injuries and have an active role via scene clearance or, in some systems, patient transport. Despite the significant potential for impact on patient well-being, there remains a paucity of data examining and driving current practices.

**Key Words:** Trauma; Prehospital; Police; Bias; Emergency Medical Services; Transport; Penetrating; Blunt; Scene Clearance

### 1. Introduction

#### 1.1 Background

The cascade of events that follows a call to 911 can be complex, including dispatch of Emergency Medical Services (EMS), police, and fire. Police are often first on the scene for various health emergencies such as mental health crises, cardiac arrest, and traumatic injuries and can play an importantrole in time-critical conditions.<sup>1</sup> In the case of trauma patients, critical components of a patient's time to emergency department (ED) arrival are the time it takes for EMS personnel to arrive on scene, on-scene time, and the time it takes to reach a hospital for definitive medical care. Some communities have leveraged the early arrival of police through the implementation of 'scoop and run' protocols, allowing police to transport patients to a hospital without waiting for EMS arrival, potentially reducing transport time.<sup>2,3</sup>

Alternatively, given the unpredictable nature of the prehospital environment, EMS contact with a patient may be delayed by a police practice termed "scene staging". (Figure 1) This occurs when the information provided to the 911 dispatcher leads them to believe a scene may be potentially unsafe (e.g., posing a potential threat of physical harm to others, including first responders). In these cases, responding EMS staff are often "staged" a distance away from the location of the incident until the police "secure the scene" and allow EMS to access the patient.<sup>4</sup>

### 1.2 Importance

Improvements in outcomes following traumatic injury hinge on minimizing time to definitive management, comprising of two components 1) prehospital transport time and 2) in-hospital time to definitive management.<sup>5</sup> Though in-hospital time remains a critical component of this. timeline, our presented review focuses on the prehospital phase of care. Current evidence suggests the effectiveness of prehospital treatment for traumatic injuries remains largely limited to control of life-threatening bleeding—especially for patients experiencing penetrating trauma— and rapid transport to an ED is a critical determinant of survival.<sup>6-9</sup> As improvements have been made in prehospital transport systems, the role of police in prehospital trauma care remains widely variable and not well characterized. This may range from scene staging before medical evaluation, a process that is largely unstandardized and unmeasured, to rapid police transport of patients.

Further, it is important to consider community characteristics that may impact prehospital care. For example, some studies have demonstrated longer transport times for Black and Hispanic patients and people from low-income and rural neighborhoods, as well as transportation to less-resourced hospitals.<sup>10–13</sup> However, despite a growing body of research demonstrating inequities in both healthcare and policing practices in low-income and/or communities of color, it is unknown if scene-staging or police transport for trauma patients have similar disparities.

#### **1.3 Goals of This Investigation**

To address these knowledge gaps, we conducted a scoping review to characterize available evidence regarding the impact of police practices on prehospital trauma care. Specifically, we sought to answer: 1) What are the mechanisms by which police presence on-scene may impact prehospital emergency care; 2) What impact do police prehospital practices, including scene clearance or 'scoop and run' protocols, have on transport times and trauma outcomes, such as mortality; and 3) Is there evidence to suggest differences in police prehospital care or transport times by race, socioeconomic status, or community (e.g., zip-code level) characteristics?

### 2. Methods

### 2.1 Study Design and Search Strategy

All stages of this scoping review were informed by PRISMA-ScR guidelines. A medical research librarian was consulted in the development and revision of the final search strategy. A search of the literature was conducted from inception through March 30, 2022 to identify relevant studies. Themes were structured to include policing, EMS, disparities, and other relevant terms. Notably, this included terms around mass casualties to capture potential variations in scene clearance and transport mechanisms that may inform general practice. The final PubMed search strategy is shown in Appendix 1 and adapted for translation to SCOPUS. As our study questions were directly related to police involvement, search results located through the Criminal Justice Abstracts database were also included.



All English-language, US-based, peer-reviewed articles published on or prior to March 30, 2022 were eligible for inclusion. All articles captured by the search strategy underwent title and This article is protected by copyright. All rights reserved. abstract screening for inclusion by two reviewers (RAS and SI). Articles were deemed eligible for full review if 1) there was explicit mention regarding the role of police in the prehospital setting, *or* 2) police involvement in prehospital trauma times were evaluated, or 3) the title or abstract suggested that items 1 *or* 2 may be discussed in the full body of the text. Given that the primary study question of interest was specific to prehospital transport of injured patients in the US, a process that varies widely even among US communities, international studies were excluded from review.

### **က**

### 2.3 Data Extraction and Synthesis

The initial data abstraction tool was drafted with input from all study team members. This was further refined after focused feedback from methodological experts not directly involved in the study project. The preliminary version of the tool was then validated on two articles preselected for inclusion by three reviewers (RAS, SI, BdS). Abstraction elements were edited for clarity based on feedback on the validation articles and the final version was subsequently used to complete the remainder of the abstraction. (Appendix 2) Articles selected for full review were compiled into a central database. Review and data abstraction included a team of three reviewers (RAS, SI, BdS), therefore each article was independently reviewed by two reviewers, with discrepancies and questions brought to the full team for consensus.

# 2.4 Outcomes

Articles selected for full review were categorized into two main categories based on the potential mechanism of influence on transport times – those examining police involvement that have potential for prolonged transport times secondary to on-scene practices (n=5) and those examining the potential for more rapid transport times by utilizing police transport of injured

patients (n=12). (Table 1) Details regarding the study site, data sources, analyses completed, and results were abstracted using the finalized data abstraction tool.

# 3. Results

Following completion of the initial search and removal of duplicates, 19,437 articles were identified for title/abstract review. (Figure 2) Full review was completed for 70 identified articles, with 17 articles meeting inclusion criteria. Primary reasons for exclusion included: lack of relevance to the study question, commentary article without data, based outside the United States, or lack of peer review. One article that met inclusion criteria was reviewed, but ultimately excluded as it reported registry data that were analyzed in more detail in other included articles.<sup>14</sup>

### Characteristics of Included Studies

Most articles identified were quantitative studies completed as secondary data analyses (n=14; 88%; Table 1). One study prospectively collected data through third-person ride-alongs with EMS. One study analyzed previously collected qualitative data of the experiences of Black trauma patients. One study utilized a mixed methods approach with quantitative data from an existing trauma registry paired with original qualitative interviews. With respect to geographic variation, nine studies were based in or used data from Pennsylvania, one of which was conducted as a multicenter trial utilizing 25 different trauma centers, but ultimately drew 92.3% of the study sample from Philadelphia.<sup>15</sup> Of the remaining 8 articles, 4 were single-site studies not based in Pennsylvania, 3 used the National Trauma Data Bank (NTDB), and one used the National Emergency Medical Services Information System (NEMSIS).

Of the 5 articles that explored the potential for on-scene practices leading to delay of EMS arrival to the injured patient, 3 articles reported potential delay through two distinct mechanisms. First, additional delay may be incurred through the routine process of staging (Figure 1- Path 1), or through other barriers encountered by EMS (e.g. locked doors, bystanders)<sup>4,16</sup> Second, if a call is not initially recognized as needing EMS, police may be the only responder dispatched to the scene – with delay including time required to recognize the need for medical treatment.<sup>17</sup> (Figure 1- Path 3)

Two articles directly measured the time required to stage a scene in their system, identifying its occurrence for 7-12% of emergency calls.<sup>4,16</sup> Median estimates suggested that this process added 1.3 to 10.9 ninutes to EMS response time.<sup>4,16</sup> One study measuring factors delaying EMS arrival to the patient noted that police scene clearance was associated with the single longest observed time delay of 38.7 minutes, though this was limited to one event.<sup>16</sup> A third study documented delays of up to 50 minutes in police notification of EMS when dispatched to road accidents thought initially not to need EMS.<sup>17</sup> For cases appearing to be fatal or disabling, 31.8% experienced a delay between 5 to 50 minutes. When considering care rendered on-scene, one descriptive study reporting unadjusted aggregate data was identified. In this analysis, police accounted for 2% of care rendered prior to EMS arrival and tended to be patients who were male and white or Asian.<sup>18</sup>

# Police as Prehospital Transport

The second major theme identified was the utilization of police to transport injured patients to an emergency department, without waiting for EMS arrival. This accounted for most articles

identified in this review (n=12). Based on available literature, approximately 60% of all patients transported by police are localized to the City of Philadelphia. Combined, three cities (Philadelphia, Sacramento, and Detroit) account for approximately 88%.<sup>19</sup>

Eleven of the 12 articles compared police and EMS transport of trauma victims. Of these, 8 evaluated transport for penetrating trauma, 2 for blunt trauma, and 1 evaluated both. No differences were found in mortality between EMS or police transport.<sup>20–24</sup> One study estimated that 64% of patients transported by police in Philadelphia may have benefited from prehospital interventions typically provided by EMS, such as intravenous fluids, spinal immobilization, or endotracheal intubation.<sup>25</sup>

Qualitative work involving Black trauma patients transported by police observed mixed responses.<sup>26,27</sup> While some patients found police transport to be a positive experience, improving their transport times and serving as evidence of public service, others described it as "dehumanizing" and emotionally traumatic.<sup>23</sup> Other concerns included a lack of precautionary measures (e.g. spinal precautions), and occupational hazard to police of transporting patients without appropriate training or equipment, including personal protective equipment.

### Differential Practices by Race of Patient Requiring Transport to ED

No articles specifically evaluate racial, SES, or community-level differences in scene staging or transport times as their primary question. However, several articles provided stratification by race. Of the analyses that were not matched cohorts, 7 articles (1 'on-scene practice', 6 'police transport') provided data regarding the distribution of race within their study sample. Four articles provided only unadjusted associations, of which 3 found that Black patients were more This article is protected by copyright. All rights reserved.

likely to be transported by police and one found no statistical difference by race.<sup>15,18,19,33</sup> Of the three articles providing adjusted analyses, all showed persistence of increased odds of transport by police for Black patients.<sup>25,27,28</sup> This remained true when also adjusting for neighborhood-level characteristics, including assault rate and vacant housing units.<sup>27</sup>

## <u>4 Limitations</u>

The presented scoping review has several limitations worth noting. Given the significant heterogeneity of prehospital care globally, our analysis focused on domestic studies to improve generalizability to the US population. However, it excluded data from other countries with robust prehospital transport protocols. Additionally, most police transport occurs in Philadelphia, potentially limiting the generalizability of the available evidence for 'scoop and run' protocols. Given the paucity of published literature, our search was intentionally structured to be inclusive and thus was not limited to methodology. This approach allowed us to identify data related to our study questions but limited our ability to aggregate study findings beyond the presented identified themes. Finally, our scope for this manuscript is limited to patient-level and community-level race and socioeconomic data. While allowing for a more narrowed scope, it does not address other potentially important characteristics, such as gender, religion, or age, among others. Despite these limitations, the data provide a critical foundation upon which future research can be anchored.

### 5 Discussion

Our completed scoping review identified 17 articles describing the impact of police on trauma transport times. Specifically, we identified three primary mechanisms through which this may be mediated: Scene clearance protocols, 'scoop and run' protocols, and delayed recognition of medical need. (Figure 1) Overall, our study notes a *marked paucity* of information, particularly with respect to scene clearance practices and delayed EMS activation, including whether This article is protected by copyright. All rights reserved.

disparities exist. The limited available data suggest that scene staging may *delay medical care*, while 'scoop and run' police transport protocols may *expedite time to care*. Notably, the preponderance of data on 'scoop and run' protocols is derived from the city of Philadelphia.

Given that current literature suggests that 'scoop and run' protocols may be localized to a few cities, the primary mechanism of police impact on trauma transport time for most communities lies in the process of scene clearance. Our results suggest that scene clearance may occur for a sizable proportion of emergent trauma calls, introducing the potential for delayed EMS evaluation for up to nearly 40 minutes.<sup>4,14,16</sup> Further, in cases where medical need is not identified at the time of dispatch, police may be responsible for recognizing this and activating EMS after their arrival.<sup>17</sup> These delays warrant further investigation given the time-dependent nature of traumatic injuries. No studies were found explicitly examining scene clearance practices or differential application by demographic characteristics.

In contrast to scene clearance, the implementation of 'scoop and run' transport protocols may decrease transport times to the emergency department, resulting in similar patient outcomes for trauma victims. While the majority of the data identified in this review originates from Philadelphia, other cities such as Chicago, Cleveland, Detroit, and Sacramento have expanded the role of police to trauma victim transport.<sup>19</sup> The few studies identified here suggest no mortality difference between police or EMS transport when considering blunt or penetrating trauma patients. However, police were noted to transport a more severely injured group including patients who may have otherwise expired in the field, suggesting they engage in some form of implicit on-site triage to appropriately identify and transport higher-acuity patients.<sup>25</sup> Yet findings from our review also note limitations in the ability to identify who is appropriate

This article is protected by copyright. All rights reserved.

11

for rapid transfer and the potential missed benefit of stabilizing treatment rendered by EMS for blunt trauma patients transported by police.<sup>25</sup>

Logistically, patients that are transported in the back of a police vehicle are unable to receive basic interventions (e.g. intravenous fluids, pain medication) and may be more likely to be physically uncomfortable. While patients and providers identify speed of transport by police as a positive aspect of such protocols, examining patients' experiences of 'scoop and run' practices, and their acceptance of police in the medical space, are equally important. <sup>26,27</sup>

This is particularly important given that communities may interface differently with police. Patients of Black, Latinx, and Indigenous descent are significantly more likely to have had prior harmful experiences with law enforcement, which may cultivate a lack of trust in both law enforcement and the healthcare system.<sup>29-35</sup> Two studies in our review found that some patients described police being aggressive to them in seeking information, failing to consider their wellbeing, and experiencing new distress with police presence.<sup>26,27</sup> We found no other examinations of patient experiences of police following traumatic injury, along with no rigorous research to evaluate if current police practices contribute to disparities in transport times. While 'scoop and run' protocols may promote community relations and boost trust in law enforcement, continued inquiry including patients, clinicians, and police is needed to explore this hypothesis.<sup>36,37</sup>

Our findings highlight a critical need for improved systems of data collection. Many of the reviewed studies were unable to directly measure time intervals due to absent variables within their datasets. While progress has been made with registries such as the National Emergency

Medical Services Information System (NEMSIS),<sup>38</sup> the quality of data collected is widely variable and often limited.<sup>39,40</sup> Despite this limitation, the current EMS data collection structure offers an important resource and potential for advancements such as automated (e.g., GPS-derived) time stamps and expansion toward an integrated system inclusive of all first responders rendering medical care. These data can, in turn, be used to identify community-specific needs, such as protocol development and co-response training.

Many aspects of prehospital care (e.g. EMS transport times, helicopter transport, rural access, lights and sirens) have been studied to improve patient outcomes and address health disparities.<sup>41–44</sup> However, data evaluating the impact law enforcement may have on prehospital transport times, time to EMS care or medical evaluation, and patient outcomes are scarce. It is imperative to better this early, yet potentially critical, step in the chain of survival for trauma care given that law enforcement is often first on-scene for trauma victims.



Police are often the first on-scene when responding to traumatic injuries and have an active role via scene clearance or, in some cities, patient transport. Despite the significant potential for impact on patient well-being, there remains a paucity of data examining and driving current practices. The way in which current police practices impact time to definitive medical care and outcomes for trauma patients is unclear. EMS systems are uniquely positioned to identify opportunities for collaboration with law enforcement to establish best practices for trauma scene management to optimize patient outcomes. Understanding their role in prehospital transport, relationships with EMS, and interactions with patients, including those in marginalized communities is critical to providing timely and appropriate care for all victims of trauma.

This article is protected by copyright. All rights reserved.

13

### **References**

- 1. Myerburg RJ, Fenster J, Velez M, et al. Impact of community-wide police car deployment of automated external defibrillators on survival from out-of-hospital cardiac arrest. *Circulation*. 2002;106(9):1058-1064. doi:10.1161/01.cir.0000028147.92190.a7
- Detroit Police Department. Transport policy. Accessed February 8, 2022. https://drive.google.com/file/d/1uZdfxwSFuCmQ8xPwf-9zNq9s7tGdA1v\_/view?usp=embed\_facebook
- Philadelphia Police Department. Directive 3.14. Published online July 20, 2018. Accessed February 8, 2022. https://www.phillypolice.com/assets/directives/D3.14-HospitalCases.pdf
- 4. Gratton M, Garza A, Salomone JA 3rd, McElroy J, Shearer J. Ambulance staging for potentially dangerous scenes: another hidden component of response time. *Prehosp Emerg Care*. 2010;14(3):340-344. doi:10.3109/10903121003760176
- 5. Holcomb JB. Transport Time and Preoperating Room Hemostatic Interventions Are Important: Improving Outcomes After Severe Truncal Injury. *Critical Care Medicine*. 2018;46(3):447-453.
- Hashmi ZG, Jarman MP, Uribe-Leitz T, et al. Access Delayed Is Access Denied: Relationship Between Access to Trauma Center Care and Pre-Hospital Death. *Journal* of the American College of Surgeons. 2019;228(1):9-20. doi:10.1016/j.jamcollsurg.2018.09.015
- Pusateri AE, Moore EE, Moore HB, et al. Association of Prehospital Plasma Transfusion With Survival in Trauma Patients With Hemorrhagic Shock When Transport Times Are Longer Than 20 Minutes: A Post Hoc Analysis of the PAMPer and COMBAT Clinical Trials. JAMA Surgery. 2020;155(2):e195085. doi:10.1001/jamasurg.2019.5085
- 8. Harmsen AMK, Giannakopoulos GF, Moerbeek PR, Jansma EP, Bonjer HJ, Bloemers FW. The influence of prehospital time on trauma patients outcome: A systematic review. *Injury*. 2015;46(4):602-609. doi:10.1016/j.injury.2015.01.008
- Karrison TG, Philip Schumm L, Kocherginsky M, Thisted R, Dirschl DR, Rogers S. Effects of driving distance and transport time on mortality among Level I and II traumas occurring in a metropolitan area. *Journal of Trauma and Acute Care Surgery*. 2018;85(4):756-765. doi:10.1097/TA.00000000002041
- Hsia RY, Huang D, Mann NC, et al. A US National Study of the Association Between Income and Ambulance Response Time in Cardiac Arrest. *JAMA Netw Open*. 2018;1(7):e185202-e185202. doi:10.1001/jamanetworkopen.2018.5202
- 11. Hsu YC, Wu WT, Huang JB, Lee KH, Cheng FJ. Association between prehospital prognostic factors and out-of-hospital cardiac arrest: Effect of rural–urban disparities.

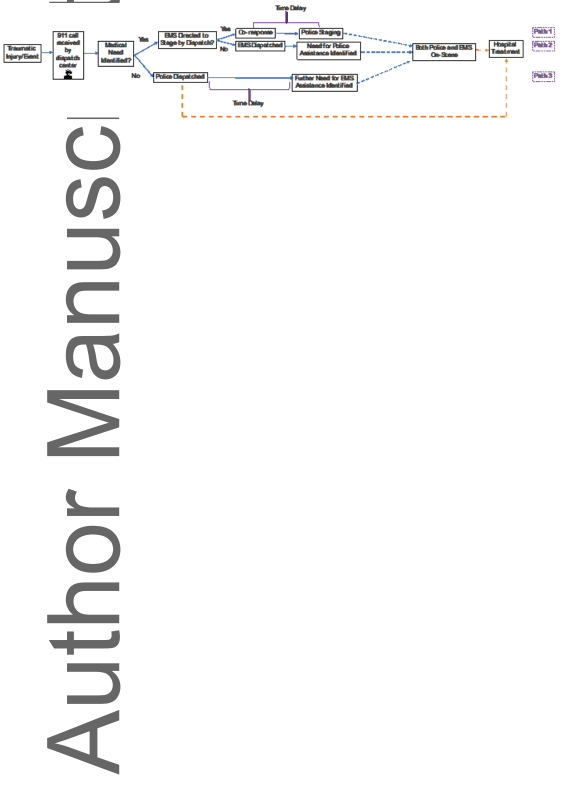
*The American Journal of Emergency Medicine*. 2021;46:456-461. doi:10.1016/j.ajem.2020.10.054

- Hanchate AD, Paasche-Orlow MK, Baker WE, Lin MY, Banerjee S, Feldman J. Association of Race/Ethnicity With Emergency Department Destination of Emergency Medical Services Transport. *JAMA Netw Open*. 2019;2(9):e1910816. doi:10.1001/jamanetworkopen.2019.10816
- Shen YC, Hsia RY. Do patients hospitalised in high-minority hospitals experience more diversion and poorer outcomes? A retrospective multivariate analysis of Medicare patients in California. *BMJ Open*. 2016;6(3):e010263. doi:10.1136/bmjopen-2015-010263
- Friedman JK, Mytty E, Ninokawa S, et al. A Tale of Two Cities: What's Driving the Firearm Mortality Difference in Two Large Urban Centers? *Am Surg.* 2021;87(9):1400-1405. doi:10.1177/0003134820945258
- Taghavi S, Maher Z, Goldberg AJ, et al. An Eastern Association for the Surgery of Trauma multicenter trial examining prehospital procedures in penetrating trauma patients. *J Trauma Acute Care Surg*. 2021;91(1):130-140. doi:10.1097/TA.00000000003151
- 16. Campbell JP, Gratton MC, Salomone JA, Watson WA. Ambulance arrival to patient contact. The hidden component of prehospital response time intervals. *Annals of Emergency Medicine*. 1993;22(8):1254-1257. doi:10.1016/S0196-0644(05)80102-7
- 17. Brodsky H Delay in ambulance dispatch to road accidents. *Am J Public Health*. 1992;82(6):873-875. doi:10.2105/ajph.82.6.873
- Klassen AB, Core SB, Lohse CM, Sztajnkrycer MD. A Descriptive Analysis of Care Provided by Law Enforcement Prior to EMS Arrival in the United States. *Prehosp Disaster Med.* 2018;33(2):165-170. doi:10.1017/S1049023X18000213
- Wandling MW, Nathens AB, Shapiro MB, Haut ER. Police transport versus ground EMS: A trauma system-level evaluation of prehospital care policies and their effect on clinical outcomes. *J Trauma Acute Care Surg*. 2016;81(5):931-935. doi:10.1097/TA.00000000001228
- 20. Band RA, Pryor JP, Gaieski DF, Dickinson ET, Cummings D, Carr BG. Injury-adjusted mortality of patients transported by police following penetrating trauma. *Acad Emerg Med.* 2011;18(1):32-37. doi:10.1111/j.1553-2712.2010.00948.x
- 21. Band RA, Salhi RA, Holena DN, Powell E, Branas CC, Carr BG. Severity-adjusted mortality in trauma patients transported by police. *Ann Emerg Med*. 2014;63(5):608-614.e3. doi:10.1016/j.annemergmed.2013.11.008
- 22. Branas CC, Sing RF, Davidson SJ. Urban Trauma Transport of Assaulted Patients Using Nonmedical Personnel. *Academic Emergency Medicine*. 1995;2(6):486-493. doi:10.1111/j.1553-2712.1995.tb03245.x

- Sakr FA, Bachir RH, Sayed MJE. Association between Mode of Transportation and Survival in Adult Trauma Patients with Blunt Injuries: Matched Cohort Study between Police and Ground Ambulance Transport. *Prehospital and Disaster Medicine*. 2021;36(4):431-439. doi:10.1017/S1049023X21000510
- Abou Arbid SA, Bachir RH, Sayed MJE. Association between Mode of Transportation and Survival in Adult Trauma Patients with Penetrating Injuries: Matched Cohort Study between Police and Ground Ambulance Transport. *Prehospital and Disaster Medicine*. 2022;37(2):171-178. doi:10.1017/S1049023X22000346
- Kaufman EJ, Jacoby SF, Sharoky CE, et al. Patient Characteristics and Temporal Trends in Police Transport of Blunt Trauma Patients: A Multicenter Retrospective Cohort Study. *Prehosp Emerg Care*. 2017;21(6):715-721. doi:10.1080/10903127.2017.1332127
- 26. Jacoby SF, Richmond TS, Holena DN, Kaufman EJ. A safe haven for the injured? Urban trauma care at the intersection of healthcare, law enforcement, and race. *Soc Sci Med*. 2018;199:115-122. doi:10.1016/j.socscimed.2017.05.037
- 27. Jacoby SF, Branas CC, Holena DN, Kaufman EJ. Beyond survival: The broader consequences of prehospital transport by police for penetrating trauma. *Trauma Surgery and Acute Care Open*. 2020;5(1). doi:10.1136/tsaco-2020-000541
- Winter E, Hynes AM, Shultz K, Holena DN, Malhotra NR, Cannon JW. Association of Police Transport With Survival Among Patients With Penetrating Trauma in Philadelphia, Pennsylvania, *JAMA Netw Open*. 2021;4(1):e2034868. doi:10.1001/jamanetworkopen.2020.34868
- 29. EFSGV Analysis of 2020 CDC Data. The Educational Fund to Stop Gun Violence. Accessed August 5, 2022. https://efsgv.org/press/efsgv-analysis-of-2020-cdc-data/
- Edwards F, Lee H, Esposito M. Risk of being killed by police use of force in the United States by age, race–ethnicity, and sex. *Proceedings of the National Academy of Sciences of the United States of America*. 2019;116(34):16793-16798. doi:10.1073/pnas.1821204116
- Gorsuch MM, Rho DT. Police Stops and Searches of Indigenous People in Minneapolis: The Roles of Race, Place, and Gender. *International Indigenous Policy Journal*. 2019;10(3). doi:10.18584/iipj.2019.10.3.8322
- 32. Alang S. Police brutality and the institutional patterning of stressors. *American Journal of Public Health*, 2020;110(11):1597-1598. doi:10.2105/AJPH.2020.305937
- Bowieg L, del Río-González AM, Mbaba M, Boone CA, Holt SL. Negative police encounters and police avoidance as pathways to depressive symptoms among US Black men, 2015–2016. *American Journal of Public Health*. 2020;110:S160-S166. doi:10.2105/AJPH.2019.305460

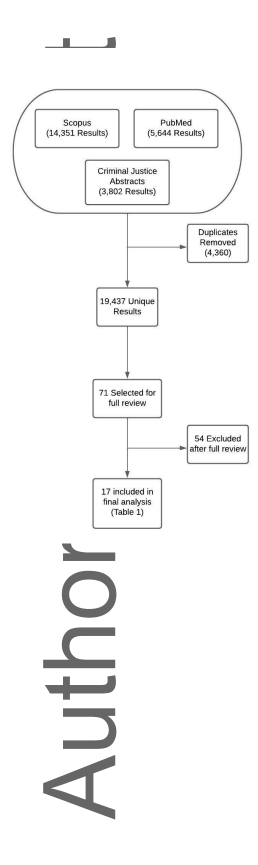
- DeVylder JE, Anglin DM, Bowleg L, Fedina L, Link BG. Police Violence and Public Health. Annu Rev Clin Psychol. Published online December 10, 2021. doi:10.1146/annurev-clinpsy-072720-020644
- 35. Alang S, McAlpine D, McClain M, Hardeman R. Police brutality, medical mistrust and unmet need for medical care. *Preventive Medicine Reports*. 2021;22. doi:10.1016/j.pmedr.2021.101361
- 36. Jacoby SF, Reeping PM, Branas CC. Police-to-Hospital Transport for Violently Injured Individuals: A Way to Save Lives? *Annals of the American Academy of Political and Social Science*. 2020;687(1):186-201. doi:10.1177/0002716219891698
- 37. BUSCH J. Shots Fired: when a police car becomes an ambulance. *Law Enforcement Technology*. 2013;40(9):8-10.
- 38. Dawson DE. National Emergency Medical Services Information System (NEMSIS). *Prehospital Emergency Care*. 2006;10(3):314-316. doi:10.1080/10903120600724200
- Myers JB, Slovis CM, Eckstein M, et al. Evidence-Based Performance Measures for Emergency Medical Services Systems: A Model for Expanded EMS Benchmarking. *Prehospital Emergency Care*. 2008;12(2):141-151. doi:10.1080/10903120801903793
- 40. Redlener M, Olivieri P, Loo GT, et al. National Assessment of Quality Programs in Emergency Medical Services. *Prehospital Emergency Care*. 2018;22(3):370-378. doi:10.1080/10903127.2017.1380094
- Hirshon JM, Galvagno SM, Comer A, et al. Maryland's Helicopter Emergency Medical Services Experience From 2001 to 2011: System Improvements and Patients' Outcomes. *Annals of Emergency Medicine*. 2016;67(3):332-340.e3. doi:10.1016/j.annemergmed.2015.07.503
- 42. Jarman MP, Hashmi Z, Zerhouni Y, et al. Quantifying geographic barriers to trauma care: Urban-rural variation in prehospital mortality. *Journal of Trauma and Acute Care Surgery*. 2019;87(1):173-180. doi:10.1097/TA.00000000002335
- 43. Sborov KD, Gallagher KC, Medvecz AJ, et al. Impact of a New Helicopter Base on Transport Time and Survival in a Rural Adult Trauma Population. *Journal of Surgical Research*. 2020;254:135-141. doi:10.1016/j.jss.2020.04.020
- Murray B, Kue R. The Use of Emergency Lights and Sirens by Ambulances and Their Effect on Patient Outcomes and Public Safety: A Comprehensive Review of the Literature. *Prehospital and Disaster Medicine*. 2017;32(2):209-216. doi:10.1017/S1049023X16001503





### Figure 1. Figure depicting pathway/potential avenues for police impact on time

### **Figure 2. PRISMA Flowsheet**



### Table 1. Characteristics and descriptions of included studies.

Title	Authors	Brief Summary	Sample Size and Data Source
Scene Clearance Delay in ambulance dispatch to road accidents	Brodsky; 1992	N=3,290 fatal accidents; N=15,584 injury accidents. EMS delay was 5-50 minutes for 18.2% of fatal accidents and 32% of injuries determined "fatal" or "disabling" by police.	N = 18,874 Single state accident data
Ambulance arrival to patient contact: the hidden component of prehospital response time intervals.	Campbell et al.; 1993	Primary data collection from direct observation of high-acuity calls in one urban EMS system. Barriers to EMS access to the patient were considered and found that any barrier increased time by 1.5 minutes. Police secured the scene in 12% of cases and was associated with the single longest time delay (38.7 minutes).	N = 216 Single urban EMS system
Ambulance staging for potentially dangerous scenes: another hidden component of response time		Retrospective cohort study. Calls were 7.1% staged and 92.9% non-staged. Staging added 4.5 minutes to response time. High-acuity patients accounted for similar proportions of staged and non- staged calls.	N = 62,157 Single midwestern EMS system
A descriptive analysis of care provided by law enforcement prior to EMS arrival in the United States	Klassen et al.; 2018	Descriptive analysis of calls received care prior to EMS arrival (2% with care provided by police). Patients receiving care by police tended to be younger, male, and white/Asian as compared to those receiving care by non-police. Conditions were more likely to be cardiac arrest or traumatic injury.	N = 1,720,923 National EMS Information System (NEMSIS)

Use of emergency medical Strote et al.: 2018 services by police



### **Police Transport**

Association between Mode of Transportation and Survival in Adult Trauma Patients with Penetrating **Injuries: Matched Cohort** Study between Police and **Ground Ambulance** Transport

Injury-adjusted mortality of patients transported by police following penetrating trauma



Severity-adjusted mortality Band et in trauma patients al.; 2014 transported by police

Urban trauma transport of assaulted patients using al.; 1995 nonmedical personnel

Single system retrospective cohort study. Sample of calls made by police requesting EMS backup (2.2% of all police calls). 61.2% of these calls resulted in transport to the hospital.

N = 4,792

Single city EMS system

Retrospective matched cohort study of N = 733Abou the penetrating trauma patients. Survival National Arbid et to hospital discharge was similar for Trauma Data al.; 2022 patients transported for both police and Bank EMS (92.7% vs 94.5%).

Secondary analysis of penetrating trauma patients receiving care at a Level N = 2,127I trauma center were identified. 27% Band et Pennsylvania were transported by police, who were al.; 2011 Trauma more likely to be male and more severely **Outcomes Study** injured. No mortality difference was identified in adjusted analyses.

> Secondary analysis of penetrating trauma patients. 28.2% were transported by police, who were more likely to be male and more severely injured. No mortality difference was identified in overall adjusted analyses, though subgroup analysis of severely injured patients showed improved mortality with police transport.

N = 4,122Pennsylvania Trauma **Outcomes Study** 

Secondary analysis of trauma patients, with police transporting 29%. Branas et Nonmedical police transport is largely equivalent to EMS transport for trauma Trauma System patients but may be confounded by severity of patients transported.

N = 4,767Pennsylvania Foundation

A safe haven for the injured? Urban trauma care at the intersection of healthcare, law enforcement, and race

Jacoby et al.; 2017

Beyond survival: The Jacoby et broader consequences of al.; prehospital transport by police for penetrating 2020



Patient characteristics and temporal trends in police Kaufman transport of blunt trauma et al.; patients: A multicenter 2017 retrospective cohort study



Police transport of firearm-. Maher et injured patients-more al.; 2021 often and more injured



Secondary analysis of two qualitative studies carried out in Philadelphia trauma system. Black trauma patients with police interactions during medical care. Themes identified included both positive (safety, rapid transport) and negative (dehumanization, delay of care for police search) attributes.

Mixed methods study utilizing secondary data and qualitative interviews with patients, police, and trauma clinicians (N=22). Neighborhood level factors independently associated with police transport include % Black population and % vacant housing units. In qualitative interviews, all stakeholders identified speed as the primary advantage. Disadvantages included insecurity during transport, occupation health risks, and complication of hospital workflow.

N = 24

N = 9,438

Pennsylvania Trauma **Outcomes Study** 

Secondary analysis of bluntly injured trauma patients included with 8% N = 36,460transported by police. Odds of police transport were significantly higher for Trauma patients who were male, Black, or Asian. 64% had conditions that may have been Outcomes Study amenable to EMS intervention.

Retrospective cohort study of patients with gunshot wounds. Patients transported by police were more critically ill and required more advanced medical interventions but had similar inhospital mortality.

Pennsylvania

N = 2,007Single trauma

center

Association between Mode of Transportation and Survival in Adult Trauma Patients with Blunt Injuries: Matched Cohort Study between Police and Ground Ambulance Transport	Sakr et al.; 2021	Retrospective matched cohort study of the blunt trauma patients in National Trauma Data Bank. Survival rate for patients transported by either police or EMS was high (99.2%) and not statistically significantly different.	N = 2,469 National Trauma Data Bank
An Analysis of Police Transport in An Eastern Association for the Surgery of Trauma Multicenter Trial Examining Prehospital Procedures in Penetrating Trauma Patients	Taghavi et al.; 2021	Multi-center prospective observational trial of adult, propensity-matched, proximal penetrating trauma patients from 25 participating trauma centers. Of patients included, 92.3% came from Philadelphia. No difference in outcomes were identified between police and EMS.	N = 588 Multi-Center
Police transport versus ground EMS: A trauma system-level evaluation of prehospital care policies and their effect on clinical outcomes	Wandling et al.; 2016	Secondary analysis of penetrating trauma patients transported by police, with 88% occurring in just 3 cities using 'scoop and run' protocols (Philadelphia – 60.6%, Sacramento – 21.1%, Detroit – 6.2%). No mortality difference was identified in adjusted analyses.	N = 2,467 National Trauma Data Bank
Association of police transport with survival among patients with penetrating trauma in Philadelphia, Pennsylvania	Winter et al; 2021	Secondary analysis of patients with penetrating traumatic injuries. A matched cohort analysis revealed that patients transported by police were less likely to be dead on arrival, though there no difference in overall mortality between patients transported by police vs. EMS.	N = 3,013 Pennsylvania Trauma Outcomes Study
Aut			