

Trauma Outcomes: Final Environmental Scan Report

FINAL ENVIRONMENTAL SCAN REPORT

October 30, 2018

This report is funded by the Department of Health and Human Services under contract HHSM-500-2017-00060I HHSM-500-0005.

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Introduction

Traumatic injuries (both non-intentional and intentional) are the third leading cause of death in the United States, and in the aggregate, these injuries cause more premature death than any other illness or disability.¹ Traumatic injuries are a major public health concern accounting for 39 million emergency department visits and 12.3 million hospital admissions annually, and they were among the highest condition-related expenditure among adults ages 18-64 in 2012 and were also associated with approximately \$670 billion in medical expenses and lost productivity in 2013.^{2,3} Further, studies have found that trauma disproportionately affects the young and estimated that 20 percent of trauma deaths were survivable.⁴ In addition to loss of life, rehabilitation, quality of life, and mental health status are also key outcomes of interest in trauma care.

The 2016 report by a committee of the National Academies of Medicine (NAM), *A National Trauma Care System: Integrating Military and Civilian Trauma Systems to Achieve Zero Preventable Deaths After Injury*, offered 10 recommendations to help achieve high-quality trauma care on a national level.¹ Two recommendations that are relevant to this work called for a "designated locus of responsibility and authority" to be held accountable for developing a national approach to improve care for trauma patients. The committee also called for governmental, private, and academic partners to work together to collect and share data across the trauma continuum of care to help identify measures that assess the quality of trauma care.

Despite the magnitude and expense of traumatic injuries, few performance measures address the quality of trauma care. While gains have been made in trauma care including better patient stabilization, rapid transfer to appropriate care, resuscitation, and management of hemorrhage, how trauma systems perform as a whole is understudied.¹ Performance measures provide an opportunity to assess key aspects of care for specific conditions or settings of care and identify levers and areas where focused attention can promote improvement in the quality of care. The 2016 NAM Committee noted the absence of standard, national metrics for trauma care, and called for further development of measures in this area.

Measurement related to trauma care presents unique challenges, including risk adjustment and attributing performance across the trauma care continuum, including prehospital care (e.g., emergency medical services and coordination of patient transport) and post-acute care (e.g., rehabilitation). Accountability for trauma care is challenging since leadership can be assigned to states, counties, and cities with minimal federal oversight.¹ Responsibility for patient care and patient outcomes is distributed among multiple stakeholders, including regional and community entities. Measures that promote shared accountability, such as population-level measures, may help to drive greater integration of care and system-wide improvement.

Project Purpose, Scope, and Approach

The National Quality Forum (NQF), with funding from the Department of Health and Human Services (HHS), convened a multistakeholder Trauma Outcomes Committee (<u>Appendix A</u>) to provide input and guidance on the identification of developed measures and concepts addressing population-based trauma outcomes. Results of the scan will be used to produce a measurement framework to help

identify areas for measure development and gaps in trauma care. This measurement framework will help to conceptualize measurement strategies related to the quality of trauma care and to address related issues, such as level of analysis, attribution, and risk adjustment. NQF will also issue a final report summarizing the results of the final environmental scan, the measurement framework, the multistakeholder committee's discussion on population-based measurement of trauma care and strategies for future quality measurement efforts related to trauma care.

This work will be accomplished over the course of 12 months through one in-person meeting, and up to seven web meetings with the Committee. Key informant interviews may also be used to obtain additional expert insight not otherwise identified in publicly available sources. This project will add to the existing body of knowledge around trauma measurement and associated challenges, and spur action in areas of measurement that need additional research and development.

Environmental Scan Strategy

With parameters established in consultation with the HHS Government Task Lead (GTL), the Contracting Office Representative (COR), and the Committee, NQF staff completed an environmental scan of measures and measure concepts to address population-based trauma outcomes. Upon completion of the environmental scan, NQF staff gathered the information and used it to identify measurement gaps. The Committee used the analysis to: (1) provide input and direction on the development of a conceptual framework for analyzing measures to improve the quality of trauma care and (2) identify measurement gaps.

NQF used the search terms outlined in the subsection below and the search parameters (<u>Appendix C</u>). Note that search words were combined with terms like "measure," "measurement," "survey," "scale," etc. to help identify relevant measures. Information sources were identified through various resources such as PubMed, as well as grey literature and web searches through Google Scholar to identify reports, white papers, and other documentation related to trauma care and traumatic injuries.

NQF staff initially reviewed abstracts and articles that were relevant to the operational definition and research questions, synthesized the sources, and compiled a list of measure concepts related to trauma care (<u>Appendix B</u>).

For the environmental scan, NQF staff identified 90 measures from the NQF Quality Positioning System, the Centers for Medicare & Medicaid Services Measures Inventory, HEDIS, the National Trauma Databank, and several other measure inventories. Out of the 90 identified measures, 49 measures were included in the scan. Measures were excluded due to duplication, irrelevance to trauma outcomes, or listing of traumatic injuries as exclusions in the measure specifications. With input from the Committee and NQF members, 238 measure concepts were identified.

Purpose and Limitations of Measure Concepts

NQF distinguishes between a measure and a measure concept. A **measure** is defined as a fully developed metric that includes detailed specifications and may have undergone scientific testing. A fully developed measure identifies what should happen (what is being measured), who should be measured

(population), where measurement should happen (setting), when it should happen (time), and how it should occur. It is important to note that the Committee is not recommending specific measures for immediate implementation and use. A **measure concept** is an idea for a measure that includes a description of the measure, ideally including planned target and population. Note that some measure concepts are rooted in current work, and others are more forward-thinking ideas with little or no existing research.

Characteristics of Good Measures

To receive NQF endorsement, measures must meet four criteria: important to measure and report, scientific acceptability, usability and use, and feasibility. As measures related to trauma outcomes are developed, these criteria may guide measure developers as they work to specify and test measures. The first criterion, **important to measure and report**, aims to keep measurement focused on high-priority areas with strong evidence that measurement can have a positive impact on healthcare quality. The **scientific acceptability** criterion assesses whether the measure, when implemented, will produce consistent (reliable) and credible (valid) results about the quality of care. Measures are also assessed for whether they are **usable and relevant**—that is whether the intended users of the measure can understand the measure results and use them in a meaningful way. Finally, the **feasibility** criterion assesses whether data needed for the measure are readily available and retrievable without undue burden.

Findings: Measures, Concepts, Tools

As previously mentioned, the NAM report called on government, private, and academic agencies to work together to collect and share data to develop measures that address the continuum of trauma care. Measures should include structure, processes, outcomes, access and patient experiences from the point of injury, the emergency department, in-patient care, through rehabilitation. A thorough review of more than 300 measures and concepts identified in the scan resulted in the final list included in <u>Appendix B</u>. Measures and concepts were removed from the inventory if they were not specifically focused on trauma (e.g., general fall prevention measures or care coordination measures) and if the measure specifications included trauma as an exclusion.

Measures

The environmental scan included 49 measures, including seven NQF-endorsed measures. Measures were found in the Centers for Medicare & Medicaid Services measure inventory and in registries maintained by the American College of Surgeons and the American College of Emergency Physicians and several others. Of the 49 measures identified, 25 are process measures, 12 are outcome measures, nine are structural measures, and three are efficiency measures. Measures focused on the timeliness of transport to trauma centers, timeliness of intervention for hemorrhage and venous thromboembolism prophylaxis, pain assessment for the injured patient, utilization of emergency department resources, and information sharing between hospitals. Eight patient safety indicators were also included at the request of the Committee. While certain process measures are key to assess critical processes like transfer of a patient to a trauma center in a timely manner, this assessment does not guarantee that the

patient received high-quality care. More outcome measures are needed to assess the quality of trauma care.

Table 1 and Table 2 detail measures by data source and level of analysis, respectively. As expected, most of the measures identified are computed via registry, followed by electronic health record and electronic health data, and paper records. Multiple data sources marked "other" included survey data, hospital licensure and regulation data, and management data. With regard to level of analysis, most measures were specified at the facility level, followed by states and EMS organizations in a state or region. Level of analysis was unknown or unavailable for five measures.

Data source	# of measures
Registry	14
Claims	12
Electronic health record/ electronic health data	7
Paper records	6
Other	11

Table 1. Measures by Data Source

Table 2. Measures by Level of Analysis

Level of analysis	# of measures
Facility	22
State	9
EMS system	4
Clinician: group/practice	10
Unknown	5

Measures were also categorized using the conceptual model used by Stelfox et al. where measures were segmented into one of four categories: prehospital, hospital, posthospital, and secondary prevention (Table 3).⁵ Note that the structural measures identified were not included in this table. Similar to findings by Stelfox et al., a majority of the measures identified in this project were for processes and outcomes occurring in the hospital setting.⁵ Topic areas included in the hospital category included efficiency, resource utilization, and appropriate use or avoidance of use.

Three measures addressed patient preferences such as palliative care and advance care plans. Five previously endorsed NQF measures described the timing of information shared from the transferring hospital to another healthcare facility. Two mortality measures, one imaging measure, one timeliness measure, and one nonoperative management measure were also included in the inventory. The prehospital measures focused on pain assessment (two measures), pain management (one) and patients transported to trauma centers (one). The sole injury prevention measure addressed alcohol screening in the emergency room.

Table 3. Measures by Where Measurement Occurs

Where measurement/intervention occurs	# of measures
Prehospital	4
Hospital	35
Posthospital	0
Secondary prevention	1

Measure Concepts

More than 200 concepts were identified in the scan. Most concepts contained a proposed topic or title, but many lacked detailed descriptions and detailed information on target populations, how to construct and calculate the measure, and other pertinent information. Concepts were pulled from various sources including from the Eastern Association for the Surgery of Trauma (EAST), the American College of Surgeons Trauma Quality Improvement Program (ACS TQIP), and the literature. Of the 238 concepts identified, 39 were duplicative of other concepts, or there was a fully developed measure based on the concept. From the ACS TQIP guidelines, 56 concepts were identified and 46 were based on EAST guidelines. Note that some guidelines encompassed several protocols that could be developed into individual concepts, but they are not listed in the inventory. Twelve concepts were pulled from the Victorian State Trauma System, and 11 concepts were based on indicators outlined in HHS Health Resources and Services Administration (HRSA) Model Trauma System Planning and Evaluation handbook.⁶ Although some guidelines documented varying levels of evidence, they may still provide a path forward to measure and improve trauma outcomes.

Six additional concepts were gathered using data elements collected in the National Trauma Data Bank, five from deliberations at the Hartford Consensus meetings, five from the American Association of Blood Banks (AABB), and two from the Tactical Combat Casualty Care (TCCC) guidelines. The Hartford Consensus meetings were held after the mass shooting at Sandy Hook Elementary School to develop strategies to increase survivability following these events.⁷ Some of the metrics to evaluate the effectiveness of their strategy, THREAT (threat suppression; hemorrhage control; rapid extrication to safety; assessment by medical providers; transport to definitive care), were included in this scan as applicable. Patient blood management standards from the AABB were included since they can help guide the transfusion decision making process, decrease blood loss, and reduce the waste of blood products.⁸ The TCCC prehospital guidelines used in the military were also consulted and included as applicable.⁹

Concepts addressed indicators that could evaluate the status of trauma systems and specific populations, such as geriatric and pediatric patients, and for specific injuries or conditions including orthopedic trauma, traumatic brain injury, massive transfusion, and hepatic injuries among others. Similar to the findings of a mixed methods study for trauma indicators, the majority of concepts found focused on specific injuries or populations which limits the broad application of the concepts for population-based trauma outcomes.¹⁰ General palliative care concepts and those that addressed specific injuries (e.g., spinal cord injury) and special populations (e.g., pediatric) were also included.

In the literature, 19 concepts (four were removed as they were duplicative of other concepts) were identified in Gruen et al. addressing elements across the trauma care continuum including dispatch criteria, prehospital deaths, triage and transfer, activation of trauma protocols, screening for alcohol and drug use for alcohol or drug related injuries, access to rehabilitation facilities, and return to work.¹¹ Newer concepts were also discussed including trauma team efficacy,¹² missed injuries,¹³ and compliance with specific protocols including trauma team activation,¹⁴ hemorrhage control and anticoagulation, and compliance to trauma alerts.¹⁵ Concepts identified from the international community included hospital survival rates and probability of survival,¹⁶ and destination compliance, discharge status, and major trauma ICU mechanical ventilation hours.¹⁷

As stated previously, most of the measure concepts had varying levels of evidence or had no evidence base, and the scan did not identify any measures or concepts that assess population-level outcomes for regional trauma systems. Further research is needed to determine the concepts that should be further developed.

Instruments, Scales, and Tools

Although this work specified that performance measures and concepts should be included, the Committee also identified 61 instruments, tools, or scales that measured other outcomes important for trauma survivors including quality of life, disability, and mental health. Several tools measured quality of life (e.g., SF-12, SF-36, and trauma-specific quality of life (T-QoL), patient-reported outcomes (e.g., Beck's Depression Inventory, Spinal Cord Independence Measure), and longer-term outcomes (e.g., Glasgow Outcome Scale – Extended, European Quality of Life 5D). Scales for populations (e.g., pediatric), and clinical areas (e.g., musculoskeletal) and for patients with ongoing rehabilitation needs were also included (e.g., Rehabilitation Complexity Scale). Although NQF does not consider these individual instruments and scales to be standalone measures, measures could be developed from them. For instance, NQF 0712 *Depression Utilization of the PHQ-9 Tool*, is an example of a measure developed based on a validated instrument.

Findings: Risk Adjustment

Risk Adjustment in Measures

Of the measures identified in the environmental scan, five included a risk-adjustment model:

- ACSTrauma2 Mortality Rate Following Blunt Traumatic Injury to the Chest and/or Abdomen
- ACSTrauma3 Mortality Rate Following Penetrating Traumatic Injury to the Chest and/or Abdomen
- ACSTrauma4 Splenic Salvage Rate
- PSI 14 Postoperative Wound Dehiscence

For the ACS trauma measures, the risk adjustment includes race, comorbidities, and transfer status, in addition to a variety of clinical factors such as blood pressure, pulse, or the presence of a spinal injury. PSI 14 and one other untested measure concept of cost of treating intracranial hemorrhage or cerebral infarction, included a risk-adjustment methodology with unspecified parameters.

The National Surgical Quality Improvement Program and Trauma Quality Improvement Program use a risk-adjustment methodology to identify differences between hospitals, generally based on outcome measures of mortality, complications, and cost. Recent publications have suggested applying a similar framework to the assessment of emergency general surgery patients.¹⁸

Gruen et al.¹¹ identified a risk-adjusted mortality measure for head injuries as a potential measure concept, while highlighting that such a measure does not yet exist. Gruen et al. also draws a distinction between measures used internally for quality improvement, where risk adjustment may not be needed, and measures used externally for benchmarking or other comparative purposes, including assessing population-based trauma outcomes where "detailed knowledge of factors that affect the outcome of interest, (such as patient age, injury severity, and co-morbid status)" are important components of a valid performance measure.¹¹

Covariates Used and Discussion

In some aspects of trauma care, such as hip fracture mortality assessment, efforts such as Jiang et al.¹⁹ to create a risk-adjustment model were successful, identifying factors such as age, gender, and some comorbidities as strong components of a model of mortality. Other published approaches to risk adjustment for mortality follow a similar approach,^{18,20,21} including a seminal effort based on the National Trauma Data Bank Registry.²² After reviewing 106 possible covariates, the researchers found that just six covariates—age, hypotension, pulse, the total Glasgow Coma Scale (tGCS), Injury Severity Score, and need for ventilator use—were sufficient to develop a multivariate model with strong predictive power of mortality. However, a review of 286 publications using data from the NTDB indicated that as many as 43 percent did not follow these best practices in evaluating trauma outcomes.²³

Gruen et al.¹¹ and other works critiquing extant risk-adjustment approaches concentrate on risk adjustment based on clinical factors, but do not address risk adjustment on the basis of sociodemographic status. Other critiques of existing risk-adjustment models are based on the use of the GCS motor component (mGCS) at admission; Gomez et al.²⁴ note that while it is extensively used as a covariate for risk-adjustment models used in external benchmarking programs,²⁵ it does not reflect the effect of possible confounders, and they suggest the highest mGCS score as a supplemental covariate. Their research shows incorporating this new factor results in stronger model performance. Others have suggested increasing the statistical sophistication of the modeling approaching to address volume concerns and the discriminatory power of models.²⁶

Other criticism has been directed at the Injury Severity Score (ISS) and the trauma and injury severity score (TRISS), reproaching the score for insufficient predictive power of mortality. Alternatives have been proposed, including the Trauma Risk Adjustment Model (TRAM)²⁷ and the TMPM (Trauma Mortality Prediction Model).²⁸ The TRAM includes adjustments such as inclusion of body region and counting the number of comorbidities. The TMPM relies on an empirical analysis of the severity of injuries classified in the Abbreviated Injury Scale (AIS), rather than expert opinion.

Findings: Shared Accountability and Attribution

Measurement in healthcare has traditionally focused on the performance of individual facilities or practices, seeking to hold providers responsible for adhering to best practices and achieving positive outcomes for patients who are in their direct care. However, with the emergence of accountable care organizations and an increasing focus on population health, there has been a movement toward shared accountability in measurement. Shared accountability is the notion that a wide range of stakeholders may contribute to patient outcomes, and that performance measures should encourage integration and coordination across settings and providers to ensure that high-value, patient-centered care is being delivered across the continuum of care.

Trauma care is well suited to shared accountability approaches, given the distribution of responsibility across various groups and the importance of system-wide planning and coordination to ensure the optimal use of resources and capabilities.¹ Stakeholders are increasingly recognizing that "regionalization"—establishing organized networks to deliver care to populations within defined geographical areas—is likely to be critical for quality improvement in emergency and trauma care.^{29,30} Measures that assess the quality and efficiency of care at the regional level may incentivize greater integration of trauma systems and collaboration across sectors.

Community viral load (CVL) is an example of a population-based measure aimed at understanding the quality of care in a defined community. To calculate CVL, viral loads of all HIV-infected persons are aggregated and then used in the monitoring of HIV treatment and its impact on HIV transmission.³¹ Low CVL may indicate good uptake of HIV treatment and can provide estimates on HIV incidence. CVL serves a model metric for measuring population-based outcomes, although it has its limitations, including selection and measurement of viral load, among others.³¹ In addition, efforts by the Resuscitation Outcomes Consortium (ROC) have been successful in studying regional variations in survival of out-of-hospital cardiac arrests (OOHCA) across EMS systems.³² The ROC effort used the Epistry Cardiac Arrest registry to study all out-of-hospital cardiac arrests from 11 sites in the U.S. and Canada and found significant variation in the incidence of OOHCA and associated outcomes. While both CVL and the research conducted by ROC have limitations, both of these approaches can serve as examples of how to approach measurement and improvement of population-based trauma outcomes.

The measures identified in the environmental scan are focused largely on individual aspects of the trauma care continuum (e.g., EMS agencies, hospitals/trauma centers, etc.). Several measures and concepts can be applied at the state level, and may serve as potential examples of measuring system capacity at a population level, but these measures do not allow for evaluation, comparison, and benchmarking between regional trauma networks. The scan did not identify any measures that assess population-level outcomes for regional trauma systems.

Data limitations pose a significant challenge to population-level measurement of outcomes; the ability to aggregate data across the prehospital, hospital, and posthospital settings and link those data to individual patients to track quality over episodes of care remains extremely limited.³³

Moreover, there is currently no standard way of defining regional trauma networks and attributing patients to those networks for measurement purposes.^{33,34} Attribution refers to the methodology used to assign patients and their quality outcomes to providers, clinicians, or other accountable entities.³⁵ Glickman and colleagues suggest potential approaches to defining emergency care networks for measurement purposes, including the use of geographical boundaries, market-based health referral regions, or government-defined hospital service areas.³⁴ Carr and colleagues also propose a method for "clustering" hospitals together based on patient use patterns, and suggest that these groupings could serve to define and attribute geographical populations for measurement of emergency care, including trauma.³⁶ In addition, other initiatives focused on regional coordination of emergency care, such as the federal Hospital Preparedness Program (HPP)—which supports the development of regional healthcare coalitions to improve preparedness for public health emergencies—could provide examples of how regional trauma systems could be defined for measurement purposes.³⁷ The Health Preparedness Program assesses participating healthcare coalitions on structural and process measures focused on system readiness and adequacy of planning, some of which could potentially be modified or adapted to assess regional trauma system readiness.³⁸

Advancing models of attribution that promote improved planning and coordination within regional trauma networks could help promote shared accountability across relevant stakeholders and accelerate quality improvement in trauma care.

Findings: Data Sources

As noted in the above section, "Findings: Measures, Concepts, Tools," current measures use a variety of different data sources to measure trauma outcomes. These variations create a foundation to evaluate outcomes by a variety of different, yet complementary, methods. Loosely speaking, the datasets can be grouped into population-level data sets, event-based sets/registries, and patient-level/patient-identifiable data sets. Each of these different data sources has inherent strengths.

At the broadest level, population -level datasets contain large amounts of representative data, often at the national level. Most notably, vital and health statistics datasets can be used for items such as geospatial analysis and sociodemographic factors. The data provided by population-level datasets are often the least specific to trauma outcomes, but are broadly and consistently available. Additionally, population-level datasets often lag and are slow to be updated.

Event-based datasets move towards a finer level of detail that are specific to trauma. Two examples of these are the National Trauma Data Bank (NTDB) and the National Emergency Medicine Services Information System (NEMSIS). Both datasets contain information specific to trauma. Additionally, these datasets collate data from many institutions across the country. The data are stored at the level of the event. Patient identifiable information is not included, and it is not possible to differentiate between a single patient with multiple events as opposed to multiple patients with a single event. Despite the specificity of the data, it is subject to bias as not all institutions submit all cases.

At the most granular level, patient-level data is available in the forms of electronic health record (EHR) data, claims data, and even paper records. These data are commonly used to evaluate outcomes and

calculate quality measures. Patient-level data provide the greatest opportunity for meaningful improvement. On the other hand, patient-level data are not interoperable, and lack standardization across EHR vendors or even within the same EHR vendor.

In summary, while the environmental scan highlighted different data sources that have been used to evaluate trauma outcomes, it is important to consider the utility of different sources when assessing the universe of potential data.

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Appendix A: Committee Members, NQF Staff, and Federal Liaisons

Committee Members

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Federal Liaisons

Nina Heggs Centers for Medicare and Medicaid Services

Brendan Carr, MD, MA, MS HHS Office of the Assistant Secretary for Preparedness and Response

Appendix B: Measure and Measure Concept Inventory

Measures

Measures			
Measure Title	Measure Description	Measure Type	
PSI 3 Pressure Ulcer Rate	Stage III or IV pressure ulcers or unstageable (secondary diagnosis) per 1,000 discharges among surgical or medical patients ages 18 years and older.		Agency for Healthcare Research and Quality
PSI 5 Retained Surgical Item or Unretrieved Device Fragment Count	The number of hospital discharges with a retained surgical item or unretrieved device fragment (secondary diagnosis) among surgical and medical patients ages 18 years and older or obstetric patients.		Agency for Healthcare Research and Quality
PSI 6 latrogenic Pneumothorax Rate	latrogenic pneumothorax cases (secondary diagnosis) per 1,000 surgical and medical discharges for patients ages 18 years and older.		Agency for Healthcare Research and Quality
PSI 7 Central Venous Catheter-Related Blood Stream Infection Rate	Central venous catheter-related bloodstream infections (secondary diagnosis) per 1,000 medical and surgical discharges for patients ages 18 years and older or obstetric cases.		Agency for Healthcare Research and Quality
PSI 9 Perioperative Hemorrhage or Hematoma Rate	Perioperative hemorrhage or hematoma cases involving a procedure to treat the hemorrhage or hematoma, following surgery per 1,000 surgical discharges for patients ages 18 years and older.		Agency for Healthcare Research and Quality
PSI 14 Postoperative Wound Dehiscence Rate	Postoperative reclosures of the abdominal wall per 1,000 abdominopelvic surgery discharged for patients aged 17 and older.		Agency for Healthcare Research and Quality
PSI 15 Accidental Puncture or Laceration Rate	Accidental punctures or lacerations (secondary diagnosis) per 1,000 discharges for patients ages 18 years and older who have undergone an abdominopelvic procedure; in which a second abdominopelvic procedure follows one or more days after an index abdominopelvic procedure.		Agency for Healthcare Research and Quality
PSI 16 Transfusion Reaction Count	The number of medical and surgical discharges with a secondary diagnosis of transfusion reaction for patients ages 18 years and older or obstetric patients.		Agency for Healthcare Research and Quality
ACEP 19 Emergency Medicine: Emergency Department Utilization of CT for Minor Blunt Head Trauma for Patients Aged 18 Years and Older	Percentage of emergency department visits for patients aged 18 years and older who presented within 24 hours of a minor blunt head trauma with a Glasgow Coma Scale (GCS) score of 15 and who had a head CT for trauma ordered by an emergency care provider who have an indication for a head CT.	Efficiency	American College of Emergency Physicians
ACEP 20 Emergency Medicine: Emergency Department Utilization of CT for Minor Blunt Head Trauma for Patients Aged 2 Through 17 Years	Percentage of emergency department visits for patients aged 2 through 17 years who presented within 24 hours of a minor blunt head trauma with a Glasgow Coma Scale (GCS) score of 15 and who had a head CT for trauma ordered by an emergency care provider who are classified as low risk according to the Pediatric Emergency Care Applied Research Network (PECARN) prediction rules for traumatic brain injury	Efficiency	American College of Emergency Physicians
ACEP22 Appropriate Emergency Department Utilization of CT for Pulmonary Embolism	Percentage of emergency department visits during which patients aged 18 years and older had a CT pulmonary angiogram (CTPA) ordered by an emergency care provider, regardless of discharge disposition, with either moderate or high pre-test clinical probability for pulmonary embolism OR positive result or elevated D-dimer level	Process	American College of Emergency Physicians
Imaging in adult ED patients with minor head injury	Percent of adult patients who presented within 24 hours of a non-penetrating head injury with a Glasgow coma score (GCS) of 15 and underwent head CT for trauma in the ED who have a documented indication consistent with guidelines prior to imaging	Process	American College of Emergency Physicians
Avoidance of inappropriate use of head CT in ED patients with minor head injury	Percentage of emergency department patients with minor head injury who received inappropriate imaging study (not clinically indicated)	Efficiency	American College of Emergency Physicians
Imaging in pediatric ED patients aged 2 through 17 years with minor head injury	Percent of pediatric patients who presented within 24 hours of a non- penetrating head injury with a Glasgow coma score (GCS) of 14 or 15 and underwent head CT for trauma in the ED who have a documented indication consistent with guidelines (PECARN) prior to imaging	Process	American College of Emergency Physicians
ACSTrauma1 Trauma Initial Assessment Composite	Percentage of blunt multisystem trauma patients having the following components documented upon presentation of the emergency department (ED) within 30 minutes of arrivals: 1. Glasgow Coma Scale score (GCS) 2. Temperature	Process	American College of Surgeons
ACSTrauma2 Mortalilty Rate Following Blunt Traumatic Injury to the Chest and/or Abdomen	In-hospital mortality rate for patients with severe blunt injury to the abdomen and/or chest (abbreviated injury score AIS >3)	Outcome	American College of Surgeons
ACSTrauma3 Mortality Rate Following Penetrating Traumatic Injury to the Chest and/or Abdomen	In-hospital mortality rate for patients with severe penetrating injury to the abdomen and/or chest (abbreviated injury score AIS >3)	Outcome	American College of Surgeons
ACSTrauma4 Splenic Salvage Rate	Percentage of patients with a spleen injury (spleen AIS >2 and <5) that do not undergo a splenectomy		American College of Surgeons
ACSTrauma5 Optimal Timing of Surgical or Procedural Intervention for Hemorrhage in Trauma	Percentage of patients presenting with traumatic hemorrhagic shock who undergo an operative or procedural intervention for hemorrhage control within 4 hours	Process	American College of Surgeons
ACSTrauma6 Optimal Ratio of Blood Product Transfusion	Percentage of patients presenting with traumatic hemorrhagic shock who receive plasma and packed red blood cells (pRBC's) in a ratio or equal to 1 unit of plasma for every 2 units of pRBCs over the first four hours after arrival to the emergency department	Process	American College of Surgeons

Measure Title	Measure Description	Measure Typ	
ACSTrauma7 Timely Initiation of VTE Prophylaxis in Trauma Patients	Percentage of seriously injured patients with pharmacologic venous thromboembolism (VTE) prophylaxis initiated within 48 hours of admission.	Process	American College of Surgeons
to ED departure for admitted ED patients	Median time from emergency department arrival to time of departure from the emergency room for patients admitted to the facility from the emergency department	Process	Centers for Medicare & Medicaid Services
NQF 0496 Median time from ED arrival to ED departure for discharged ED patients	Median time from emergency department arrival to time of departure from the emergency room for patients discharged from the emergency department.	Process	Centers for Medicare & Medicaid Services
NQF 0497 Admit decision time to ED departure time for admitted patients	Median time from admit decision time to time of departure from the emergency department for emergency department patients admitted to inpatient status	Process	Centers for Medicare & Medicaid Services
NQF 0662 Median Time to Pain Management for Long Bone Fracture (no longer endorsed)	Median time from emergency department arrival to time of initial oral, nasal or parenteral pain medication administration for emergency department patients with a principal diagnosis of long bone fracture (LBF)	Process	Centers for Medicare & Medicaid Services
EMSC 01 Submission of NEMSIS compliant data	The degree to which EMS agencies submit NEMSIS compliant version 3.x or higher data to the state EMS office	Structure	Emergency Medical Services fo Children
EMSC 02 Pediatric Emergency Care Coordinator	The percentage of EMS agencies in the state or territory that have a designated individual who coordinates pediatric emergency care.	Structure	Emergency Medical Services fo Children
EMSC 03 Use of Pediatric Specific Equipment	The percentage of EMS agencies in the state or territory that have a process that requires EMS providers to physically demonstrate the correct use of pediatric specific equipment	Structure	Emergency Medical Services fo Children
EMSC 04 Hospital Recognition for Pediatric Medical Emergencies	The percent of hospitals with an Emergency Department (ED) recognized through a statewide, territorial, or regional standardized program that are able to stabilize and/or manage pediatric medical emergencies	Structure	Emergency Medical Services fo Children
EMSC 05 Hospital Recognition for Pediatric Trauma	The percent of hospitals with an Emergency Department (ED) recognized through a statewide, territorial, or regional standardized system that are able to stabilize and/or manage pediatric trauma	Structure	Emergency Medical Services fo Children
EMSC 06 Interfacility Transfer Guidelines	The percent of hospitals with an Emergency Department (ED) in the state or territory that have written interfacility transfer guidelines that cover pediatric patients and that include 8 components of transfer.	Structure	Emergency Medical Services fo Children
EMSC 07 Interfacility Transfer Agreements	The percent of hospitals with an Emergency Department (ED) in the state or territory that have written interfacility transfer agreements that cover pediatric patients	Structure	Emergency Medical Services fo Children
EMSC 08 Permanence of EMSC	The degree to which the state or territory has established permanence of EMSC in the state or territory EMS system	Structure	Emergency Medical Services fo Children
EMSC 09 Integration of EMSC Priorities into Statutes or Regulations	The degree to which the state or territory has established permanence of EMSC in the state or territory EMS system by integrating EMSC priorities into statutes or regulations	Structure	Emergency Medical Services for Children
Trauma 01 Pain assessment of injured patients	Recognizing that pain is undertreated in injured patients, it is important to assess whether a patient is experiencing pain	Process	EMS Compass Measures
Trauma 02 Pain re-assessment of injured patients	Recognizing that pain is undertreated in injured patients, it is important to assess whether a patient is experiencing pain	Process	EMS Compass Measures
Trauma 03 Effectiveness of pain management for injured patients	Of injured patients, how many had less pain	Outcome	EMS Compass Measures
Trauma 04 Trauma patients transported to trauma center	Trauma patients transported to trauma center	Process	EMS Compass Measures
Alcohol Screening and Brief Intervention (ASBI) in the ER	Percentage of patients aged 15 to 34 seen in the ER for injury who were screened for hazardous alcohol use AND provided a brief intervention within 7 days of the ER visit if screened positive.	Process	Indian Health Service
NQF 0326 Advance Care Plan	Percentage of patients aged 65 years and older who have an advance care plan or surrogate decision maker documented in the medical record or documentation in the medical record that an advance care plan was discussed but the patient did not wish or was not able to name a surrogate decision maker or provide an advance care plan.	Process	National Committee for Quality Assurance
NQF 1626 Patients admitted to ICU who have care preferences documented	Percentage of vulnerable adults admitted to ICU who survive at least 48 hours who have their care preferences documented within 48 hours OR documentation as to why this was not done.	Process	RAND Corporation
NQF 1641 Hospice and Palliative Care – Treatment preferences	Percentage of patients with chart documentation of preferences for life sustaining treatments.	Process	UNC Chapel Hill
NQF 0291 Emergency transfer communication	Percentage of patients transferred to another healthcare facility whose medical record documentation indicated that REQUIRED information was communicated to the receiving facility prior to departure (SUBSECTION 1) OR WITHIN 60 MINUTES OF TRANSFER (SUBSECTION 2-7)	Process	University of Minnesota Rural Health Research Center
NQF 0292 Vital Signs (no longer endorsed)	Percentage of patients transferred to another HEALTHCARE FACILITY whose medical record documentation indicated that the entire vital signs record was communicated to the receiving FACILITY within 60 minutes of departure	Process	University of Minnesota Rural Health Research Center
NQF 0293 Medication Information	Percentage of patients transferred to another HEALTHCARE FACILITY whose medical record documentation indicated that medication information was communicated to the receiving FACILITY within 60 minutes of departure	Process	University of Minnesota Rural Health Research Center
NQF 0294 Patient Information	Percentage of patients transferred to another HEALTHCARE FACILITY whose medical record documentation indicated that patient information was communicated to the receiving FACILITY within 60 minutes of departure	Process	University of Minnesota Rural Health Research Center

Measure Title	Measure Description	Measure Type	Developer
NQF 0295 Physician Information	Percentage of patients transferred to another HEALTHCARE FACILITY whose medical record documentation indicated that physician information was communicated to the receiving FACILITY within 60 minutes of departure	Process	University of Minnesota Rural Health Research Center
NQF 0296 Nursing Information (no longer endorsed)	Percentage of patients transferred to another HEALTHCARE FACILITY whose medical record documentation indicated that nursing information was communicated to the receiving FACILITY within 60 minutes of departure	Process	University of Minnesota Rural Health Research Center
NQF 0297 Procedures and Tests (no longer endorsed)	Percentage of patients transferred to another healthcare facility whose medical record documentation indicated that procedure and test information was communicated to the receiving FACILITY within 60 minutes of departure	Process	University of Minnesota Rural Health Research Center

Measure Concepts

Title	Description	Туре	Source
n/a	Guidelines for blood recovery and reinfusion in surgery and trauma	Structure	American Association of Blood Banks
n/a	Standards for a Patient Blood Management Program (example: There is a process for managing the blood needs of unidentified patients and resolving their identification)	Structure	American Association of Blood Banks
n/a	Standards for a Patient Blood Management Program (example: Adverse events and incidents related to transfusions)	Structure	American Association of Blood Banks
n/a	AABB Standard 5.15.1 Use of low titer O whole blood in patients with life-threatening hemorrhage	Structure	American Association of Blood Banks
n/a	Rapid decision making for anemia/coagulation management	Structure	American Association of Blood Banks
Patient not transferred from a nondesignated facility to a trauma hospital	n/a	Process	American College of Emergency Physicians
Patient transferred from a nondesignated facility to another non designated facility	n/a	Process	American College of Emergency Physicians
Patients transferred between trauma hospitals	n/a	Process	American College of Emergency Physicians
Patients transferred from a nondesignated facility to a trauma hospital	n/a	Process	American College of Emergency Physicians
90-day readmission rates	n/a	Outcome	American College of Surgeons Trauma Quality Improvement Program (ACS TQIP) Geriatric Guidelines
Benzodiazepine use	n/a	Process	ACS TQIP Geriatric Guidelines
Bowel Regimen	n/a	Process	ACS TQIP Geriatric Guidelines
Code Status	n/a	Process	ACS TQIP Geriatric Guidelines
Delirium Diagnosis	n/a	Process	ACS TQIP Geriatric Guidelines
Delirium Screening	n/a	Process	ACS TQIP Geriatric Guidelines
Discharge medications	n/a	Process	ACS TQIP Geriatric Guidelines
Discharge to higher level of care Goals of care discussion	n/a n/a	Process	ACS TQIP Geriatric Guidelines ACS TQIP Geriatric Guidelines
ICU Stay	n/a	Process Outcome	ACS TQIP Geriatric Guidelines
Initial living situation	n/a	Process	ACS TQIP Geriatric Guidelines
Initial Medication	n/a	Process	ACS TQIP Geriatric Guidelines
Length of stay	n/a	Outcome	ACS TQIP Geriatric Guidelines
Mobilization	n/a	Process	ACS TQIP Geriatric Guidelines
Triage and transfer of orthopaedic injuries	n/a	Process	ACS TQIP Management of Orthopaedic Trauma
Management and treatment of open fractures	n/a	Process	ACS TQIP Management of Orthopaedic Trauma
Damage control orthopaedic surgery	n/a n/a	Process	ACS TQIP Management of Orthopaedic Trauma
Management and treatment for mangled extremities Treatment for compartment	n/a	Process Process	ACS TQIP Management of Orthopaedic Trauma ACS TQIP Management of
syndrome Management of pelvic fractures with	n/a	Process	Orthopaedic Trauma ACS TQIP Management of
associated hemorrhage Rehabilitation of the multisystem	n/a	Outcome	Orthopaedic Trauma ACS TQIP Management of
trauma patient		D	Orthopaedic Trauma
Management of Hip Fractures in the Elderly	n/a	Process	ACS TQIP Management of Orthopaedic Trauma/American American Academy of Orthopaedic Surgeons
Management of pediatric supracondylar humerus fractures	n/a	Process	ACS TQIP Management of Orthopaedic Trauma/American American Academy of Orthopaedic Surgeons
Use of Glasgow Coma Scale with reporting of all three components	n/a	Outcome	ACS TQIP Management of Traumatic Brain Injury (TBI) Guidelines
(eye, verbal and motor response) Proper filed triage and transport for patients with suspected TBI	n/a	Process	ACS TQIP Management of TBI Guidelines
Goals of treatment (all TBI patients)	n/a	Process	ACS TQIP Management of TBI Guidelines

Title	Description	Туре	Source
Goals of treatment (ICU patients)	n/a	Process	ACS TQIP Management of TBI
		Drasas	Guidelines
Intracranial pressure monitoring	n/a	Process	ACS TQIP Management of TBI Guidelines
Three-tiered management of	n/a	Process	ACS TQIP Management of TBI
intracranial hypertension Advanced neuromonitoring in TBI	n/a	Process	Guidelines ACS TQIP Management of TBI
	11/a	FIOLESS	Guidelines
Surgical management of TBI	n/a	Process	ACS TQIP Management of TBI
Nutritional support for TBI	n/a	Process	Guidelines ACS TQIP Management of TBI
			Guidelines
Tracheostomy for TBI	n/a	Process	ACS TQIP Management of TBI Guidelines
Timing of secondary procedures	n/a	Process	ACS TQIP Management of TBI
		Dresses	Guidelines
Timing of pharmacologic VTE prophylaxis in TBI	n/a	Process	ACS TQIP Management of TBI Guidelines
Management of pediatric patients	n/a	Process	ACS TQIP Management of TBI
with TBI Management of elderly patients with	n/a	Process	Guidelines ACS TQIP Management of TBI
тві			Guidelines
Prognostic decision making and withdrawal of medical support for	n/a	Process	ACS TQIP Management of TBI Guidelines
severe TBI patients			Guidelines
GOS-E at 6 months for TBI patients	n/a	Outcome	ACS TQIP Management of TBI
Development of a Massive	n/a	Structure	Guidelines ACS TQIP Massive Transfusion
Transfusion Protocol (MTP)			(MT) in Trauma Guidelines
Criteria to trigger the activation of MTP	n/a	Structure	ACS TQIP MT in Trauma Guidelines
Blood product resuscitation	n/a	Process	ACS TQIP MT in Trauma
Massive transfusion in the Intensive	n/a	Process	Guidelines ACS TQIP MT in Trauma
Care Unit (ICU)	11/d	Process	Guidelines
24:7 On-site transfusion service	n/a	Process	ACS TQIP MT in Trauma
Transfusion endpoints	n/a	Process	Guidelines ACS TQIP MT in Trauma
			Guidelines
Therapeutic adjuncts in massive transfusion	n/a	Process	ACS TQIP MT in Trauma Guidelines
Use of antifibrinolytics to treat blood	n/a	Process	ACS TQIP MT in Trauma
loss and receipt of transfusion			Guidelines
Interdisciplinary palliative care team Palliative care assessment	n/a n/a	Structure Process	ACS TQIP Palliative Care ACS TQIP Palliative Care
Goals of care conversation	n/a	Process	ACS TQIP Palliative Care
End of life care	n/a	Process	ACS TQIP Palliative Care
Frailty screen for geriatric patients Palliative care for pediatric patients	n/a n/a	Process Process	ACS TQIP Palliative Care ACS TQIP Palliative Care
Palliative care for spinal cord injury	n/a	Process	ACS TQIP Palliative Care
Palliative care for traumatic brain	n/a	Process	ACS TQIP Palliative Care
injury			
Documentation of palliative care activities	n/a	Process	ACS TQIP Palliative Care
Assessment and administration of	n/a	Process	Eastern Association for the
fluid status			Surgery of Trauma (EAST) Guidelines
Surgical management of pancreatic	n/a	Process	EAST Guidelines
necrosis	- 1-	Due e e e	
Prophylaxis against VTE in pediatric trauma	n/a	Process	EAST Guidelines
Operative fixation of rib fractures	n/a	Process	EAST Guidelines
after blunt trauma Damage control resuscitation for	n/a	Process	EAST Guidelines
severe traumatic hemorrhage		1100033	
Surgical management of adult	n/a	Process	EAST Guidelines
pancreatic injuries Pain management for blunt thoracic	n/a	Process	EAST Guidelines
trauma			
Prevention of fall-related injuries in the elderly	n/a	Process	EAST Guidelines
Surgery or stenting for colonic	n/a	Process	EAST Guidelines
obstruction Management of penetrating	n/a	Process	EAST Guidelines
extraperitoneal rectal injuries		Process	
Patient selection for emergency	n/a	Process	EAST Guidelines
department thoracotomy Presumptive antibiotics for tube	n/a	Process	EAST Guidelines
thoracostomy in trauma			
Cervical collar removal	n/a	Process	EAST Guidelines
Identification of cervical spine injuries following trauma	n/a	Process	EAST Guidelines
Cervical spine injury in blunt trauma	n/a	Process	EAST Guidelines
Evaluation and management of blunt	n/a	Process	EAST Guidelines
traumatic aortic injury (BTAI)			

Title	Description	Туре	Source
Optimal timing of femur fracture	n/a	Process	EAST Guidelines
stabilization in polytrauma patients Timing and type of surgical treatment	n/a	Process	EAST Guidelines
in Clostridium difficile-associated disease		1100033	
Evaluation and management of small- bowel obstruction	n/a	Process	EAST Guidelines
Management of pulmonary contusion and flail chest	n/a	Process	EAST Guidelines
Emergency tracheal intubation immediately following traumatic injury	n/a	Process	EAST Guidelines
Screening for thoracolumbar spinal injuries in blunt trauma using MDCT scans with axial collimation	n/a	Process	EAST Guidelines
Prophylactic antibiotic use in	n/a	Process	EAST Guidelines
penetrating abdominal trauma Evaluation and management of penetrating lower extremity arterial	n/a	Process	EAST Guidelines
trauma Nonoperative management of blunt	n/a	Process	EAST Guidelines
hepatic injury Preperitoneal packing for pelvic	n/a	Process	EAST Guidelines
fracture hemorrhage		Brocoss	EAST Guidelines
Hemothorax Management Prophylactic Antibiotic use in open fractures	n/a n/a	Process Process	EAST Guidelines
Selective nonoperative management of penetrating abdominal trauma	n/a	Process	EAST Guidelines
Management of the open abdomen in trauma and emergency general surgery	n/a	Process	EAST Guidelines
Open abdomen management Diagnosis and Management of injury	n/a n/a	Process Process	EAST Guidelines EAST Guidelines
in pregnant patients Red blood cell transfusion in adult	n/a	Process	EAST Guidelines
trauma and critical care Timing of tracheostomy	n/a	Process	EAST Guidelines
Prehospital fluid resuscitation in the injured patient	n/a	Process	EAST Guidelines
Operative versus selective nonoperative management of penetrating zone II neck trauma	n/a	Process	EAST Guidelines
Nutritional support for trauma patients	n/a	Process	EAST Guidelines
Prevention of VTE in trauma patients Treatment of traumatic brain injury	n/a n/a	Process Process	EAST Guidelines EAST Guidelines
with beta blockers Evaluation and management of	n/a	Process	EAST Guidelines
geriatric trauma Renal trauma	n/a	Process	EAST Guidelines
REBOA use in hemorrhage control	n/a	Process	EAST Guidelines
Duodenal Trauma	n/a	Process	EAST Guidelines
Penetrating colon injury	n/a	Process	EAST Guidelines
Blunt cerebrovascular injury Management of pediatric renal trauma	n/a n/a	Process Process	EAST Guidelines EAST/Pediatric Trauma Society
Time to computed tomography for severe polytrauma patients	Time to computed tomography (CT) for severe polytrauma patients presenting to a level 1 trauma center (surrogate for trauma team efficacy)	Process	Easton R, Sisak K, Balogh Z. Time to computed tomography scanning for major trauma patients: the Australian reality. ANZ J Surg. 2012; 82:644-647
Use of Trauma Associated Severe Hemorrhage Score (TASH)	n/a	Process	Emergency Nurses Association (ENA) Guideline
Use of Assessment of Blood Consumption (ABC)	n/a	Process	Emergency Nurses Association (ENA) Guideline
All deaths	n/a	Outcome	Florida Department of Health Trauma Center Standards
n/a	Any trauma patient readmitted to ICU, or an unplanned admission to the ICU from a medical/surgical unit	Outcome	Florida Department of Health Trauma Center Standards
n/a	Any trauma patient with an unplanned readmittance to the hospital within thirty days of discharge	Outcome	Florida Department of Health Trauma Center Standards
n/a	Percentage of all traumatic C1, 2, and/or C3 spinal cord injury patients permanently dependent on mechanical ventilator support who were admitted or transferred to the ICU during the quarter or who remained in the ICU from the previous quarter; who received the diaphragm pacer surgery and were discharged to a less restrictive facility, home or home-health.	Outcome	Florida Department of Health Trauma Center Standards
Appropriate activation of massive transfusion protocol	n/a	Process	Gruen RL, Gabbe BJ, Stelfox HT et al. 2011. Indicators of the quality of trauma care and the performance of trauma systems. <i>Br J Surg</i> 2012;99(suppl1):97-104
			, , , , , , , , , , , , , , , , , , , ,
Deaths due to haemorrhagic shock	n/a n/a	Outcome	Gruen et al. (2011)

NATIONAL QUALITY FORUM

Title	Description	Туре	Source
Injury prevention activities	n/a	Structure	Gruen et al. (2011)
Long-term outcomes	n/a	Outcome	Gruen et al. (2011)
Prehospital deaths	n/a	Outcome	Gruen et al. (2011)
Prehospital triage	n/a	Structure	Gruen et al. (2011)
Proportion of patients returning with	n/a	Outcome	Gruen et al. (2011)
new alcohol-or drug-related injuries Rehabilitation facility in community	n/a	Structure	Gruen et al. (2011)
			. ,
Return to work, adjusted for severity	n/a	Outcome	Gruen et al. (2011)
Risk adjusted mortality for head injury	n/a	Outcome	Gruen et al. (2011)
Standardized rehabilitation protocols	n/a	Structure	Gruen et al. (2011)
Time to rehabilitation consultations	n/a	Process	Gruen et al. (2011)
Total prehospital time with component parts	n/a	Process	Gruen et al. (2011)
Training	n/a	Structure	Gruen et al. (2011)
Admission to intensive care unit	n/a	Process	Sasser SM, Hunt RC, Faul M et al. Guidelines for field triage of injured patients: recommendations of the National Expert Panel on Field Triage, 2011. <i>Morbidity and Mortality Weekly Report</i> (<i>MMWR</i>). <u>https://www.cdc.gov/mmwr/p</u> <u>eview/mmwrhtml/rr6101a1.ht</u> <u>m</u> . Published January 13, 2012. Last accessed September 2018.
Interventional radiology procedure	n/a	Process	Sasser SM, Hunt RC, Faul M et al. Guidelines for field triage of injured patients: recommendations of the National Expert Panel on Field Triage, 2011. <i>Morbidity and Mortality Weekly Report</i> (<i>MMWR</i>). https://www.cdc.gov/mmwr/pr eview/mmwrhtml/rr6101a1.ht <u>m</u> . Published January 13, 2012. Last accessed September 2018.
Major nonorthopedic surgery within 24 hours	n/a	Process	Sasser SM, Hunt RC, Faul M et al. Guidelines for field triage of injured patients: recommendations of the National Expert Panel on Field Triage, 2011. <i>Morbidity and Mortality Weekly Report</i> (<i>MMWR</i>). <u>https://www.cdc.gov/mmwr/pr eview/mmwrhtml/rr6101a1.ht</u> <u>m</u> . Published January 13, 2012. Last accessed September 2018.
Complications	n/a	Outcome	Holena, Daniel. "Developing an EGS PIPS Process: what to collect? What to measure?" American College of Surgeons Quality and Safety Conference. July 22 2018, Orlando FL. Conference presentation
Re-operations	n/a	Outcome	Holena, Daniel. "Developing an
			EGS PIPS Process: what to collect? What to measure?" American College of Surgeons Quality and Safety Conference. July 22 2018, Orlando FL. Conference presentation
Use of higher ratios of plasma to red blood cells in massive transfusions	n/a	Process	Jenkins, Donald. "Trauma Induced Coagulopathy: What is it? What can be done about it? What is the future?" 5th Annual Major John P. Pryor MD FACS Memorial Lecture. October 25, 2013. Conference presentation.
Use of thawed or liquid plasma for treating coagulopathy	n/a	Process	Jenkins, Donald. "Trauma Induced Coagulopathy: What is it? What can be done about it? What is the future?" 5th Annual Major John P. Pryor MD FACS Memorial Lecture. October 25, 2013. Conference presentation.

Title	Description	Туре	Source
Pre-hospital plasma transfusion	Any adult injured trauma patient with >2 of the following plus evidence of active hemorrhage or traumatic brain injury: Single reading of systolic blood pressure <90 mm Hg; single reading of heart rate >120; penetrating mechanism (i.e., stabbing, gunshot); positive Focused Assessment with Ultrasound in Trauma (FAST); point of care lactate >5.0 mg/dL; point of care INR >1.5; warfarin use	Process	Jenkins, Donald. "Trauma Induced Coagulopathy: What is it? What can be done about it? What is the future?" 5th Annual Major John P. Pryor MD FACS Memorial Lecture. October 25, 2013. Conference presentation.
Pre-hospital hemorrhage control with hemostatic agents	n/a	Process	Bulletin of the American College of Surgeons. See something, Do Something: Improving Survival. 2015; 100(15). https://www.facs.org/~/media, files/publications/bulletin/hartf ord%20consensus%20compend ium.ashx. Accessed September 2018.
Pre-hospital hemorrhage control with tourniquets	n/a	Process	Bulletin of the American College of Surgeons. See something, Do Something: Improving Survival. 2015; 100(15). https://www.facs.org/~/media, files/publications/bulletin/hartf ord%20consensus%20compene ium.ashx. Accessed September 2018.
Compliance with high-risk geriatric protocols	Triages patients based on injury patterns and comborbid conditions for occult hypotension	Process	Bradburn EH, Gross B, Jammula S et al. Improved outcomes in elderly trauma patients with the implementation of two innovative geriatric-specific protocols – Final report. J Trauma Acute Care Surg. 2018; 84(2):301-307.
Compliance with the anticoagulation and trauma (ACT) alert	Streamlines the care of geriatric trauma patients on anticoagulants	Process	Bradburn EH, Gross B, Jammula S et al. Improved outcomes in elderly trauma patients with the implementation of two innovative geriatric-specific protocols – Final report. J Trauma Acute Care Surg. 2018; 84(2):301-307.
Compliance with ACS-COT minimum criterial for full trauma team activation	n/a	Process	Tignanelli CJ, Vander Kolk WE, Mikhail JN et al. Noncompliance with American College of Surgeons Committee on Trauma recommended criteria for full trauma team activation is associated with undertriage deaths. <i>J Trauma</i> <i>Acute Care Surg.</i> 2018;(84)2:287-294
Disability for patients who survive a traumatic brain injury	n/a	Outcome	Washington State Department of Health
Mortality of TBI by Year	n/a	Outcome	Washington State Department of Health
Accessibility of field hemorrhage control equipment for law enforcement, EMS/fire/rescue and the general public	n/a	Access	Hartford Consensus
Documentation of the use of hemorrhage control equipment by law enforcement, EMS/fire/rescue and the general public	n/a	Process	Hartford Consensus
Timeliness and appropriateness of initial hemorrhage control	n/a	Process	Hartford Consensus
Timeliness and effectiveness of rapid extrication	n/a	Process	Hartford Consensus
Readiness of definitive care facilities for control of internal hemorrhage	n/a	Structure	Hartford Consensus
Pediatric patients needing highest- level trauma team activation	Includes: airway management; thoracostomy procedure; receipt of blood; criteria for termination of resuscitation; had surgery; interventional radiology; emergency c-section; received vasopressors; received burr hole; confirmed spinal cord injury; died of injury in the ED		Joint Committee on Surgical Training
HRSA # 325.132(3)(c)(ii)(A) 306.2 injury prevention activities and	The RTN is active within the region in the monitoring and evaluation of regional	Structure	Health Resources and Services Administration (HRSA)
programs HRSA #325.132 (3)(c)(ii)(E)302.6	The region has adopted mandatory regional pre-hospital triage protocols to ensure that trauma patients are transported to an appropriate trauma center based on their injuries.	Structure	HRSA

Title Description Type Source HRSA #325.132(3)(c (ii)(C)302.0 There are established procedures for EMS and traumars structure communications for major EMS wents or multiple jurisdiction incidents that are effectively coordinated with the overall regional response plans. HRSA HRSA #325.132(3)(c (ii)(C)302.9 There is a procedure for communications among medical facilities when arranging for inter-facility transfers including contingences for radio or telephone system fallure HRSA HRSA #325.132(3)(c)(ii)(F)303.2 There is a procedure for communications among medical oversight integrating the needs of the trauma system with the medical oversight of the overall EMS system. HRSA HRSA #325.132(3)(c)(ii)(H)303.2 The regional trauma patients are transported to an appropriate facility that is prepared to provide care. HRSA HRSA #325.132(3)(c)(ii)(H)303.4 When injured patients arrive at a medical facility that cannot provide tare expeditions (traus for the overall EW of definity care, there is an organized and regularly monitored system to ensure that the patients are expeditions (traus for the overall EW of definity that cannot provide care. HRSA HRSA #325.132(3)(c)(ii)(J)310.304 When injured patients arrive at a medical facility that cannot provide care. Structure HRSA HRSA #325.132(3)(c)(ii)(J)310.304 The regional trauma network establishes and ensures that appropriate levels of definity. Furtured proceses are in plan to inform or educate all personnel of thos	nual A, Eckstein M
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Emerg Care, 2008:	
Use of TXA in adult trauma patients n/a Process Napolitano LM, Co with severe hemorrhagic shock (SBP Cotton BA et al. Tr	
<pre></pre>	
fibrinolysis, or with known fibrinolysis use it? J Trauma A	
by TEG (LY30 >3%) Surg. 2013;74(6):1	
Highest GCS Motor Highest motor GCS within 24 hours of ED/Hospital arrival Outcome National Trauma D	
Hospital ComplicationsAny medical complications that occurred during the patient'sOutcomeNational Trauma Dstay at your hospital (31 complications)	ata Bank
Hospital Discharge Disposition The disposition of the patient when discharged from the Outcome National Trauma D	ata Bank
hospital. (Field values include Discharged/transferred: to a	
short-term general hospital for inpatient care/intermediate	
care facility/organized home health service, hospice,	
court/law enforcement, inpatient rehab or designated unit,	
long term care hospital, psychiatric hospital or psychiatric distinct part unit of a hospital, another type of institution not	
defined elsewhere, to home or self-care, to skilled nursing	
facility; Left against medical advice or discontinued care;	
deceased/expired	
Initial ED/Hospital Pupillary Response Physiological response of the pupil size within 30 minutes or Process National Trauma D	ata Bank
Iess of ED/hospital arrival National Trauma D Total ICU Length of Stay The cumulative amount of time spent in the ICU. Each partial Outcome National Trauma D	ata Barli
or full day should be measured as one calendar day.	
Total Ventilator DaysThe cumulative amount of time spent on the ventilator. Each partial or full day should be measured as one calendar day.OutcomeNational Trauma D	ata Bank
Patient arrival to trauma team leaderThe time between when a patient arrives at an LTH and theProcessRegional Trauma I	latural
response time to bedside arrival of the Trauma Team Leader to the patient's bedside. Development – A g	
Ontario Hospitals.	
.ca/EN/Toolkits/Re	uide for
auma%20Network	uide for alcareontario
ment%20Guide.pd	uide for alcareontario gional%20Tr
September 2018.	uide for alcareontario gional%20Tr %20Develop

Title	Description	Туре	Source
Referring hospital time-to-transfer	The time between when a patient arrives at a referring hospital and when the patient departs that hospital to be transferred to a LTH.	Process	Regional Trauma Network Development – A guide for Ontario Hospitals. https://www.criticalcareontario .ca/EN/Toolkits/Regional%20Tr auma%20Network%20Develop ment%20Guide.pdf. Accessed September 2018.
Avoidance of large volume IV fluid crystalloid in pre-hospital resuscitation (#13, p. 13)	n/a	Process	Kotwal RS, Butler Fk, Edgar EP et al. Saving lives on the battlefield - a joint trauma system review of pre-hospital trauma care in combined joint operating area - Afghanistan (CJOA-A) executive summary. J Spec Oper Med. 2013;13(1):77- 85
Prevention of hypothermia	n/a	Process	Kotwal RS, Butler Fk, Edgar EP et al. Saving lives on the battlefield - a joint trauma system review of pre-hospital trauma care in combined joint operating area - Afghanistan (CJOA-A) executive summary. J Spec Oper Med. 2013;13(1):77- 85
Infection rates after trauma	n/a	Outcome	Kotwal RS, Butler Fk, Edgar EP et al. Saving lives on the battlefield - a joint trauma system review of pre-hospital trauma care in combined joint operating area - Afghanistan (CJOA-A) executive summary. J Spec Oper Med. 2013;13(1):77- 85
Cardiovascular reserve index of the arterial pulse as a sign of impending shock	n/a	Process	Kotwal RS, Butler Fk, Edgar EP et al. Saving lives on the battlefield - a joint trauma system review of pre-hospital trauma care in combined joint operating area - Afghanistan (CJOA-A) executive summary. J Spec Oper Med. 2013;13(1):77- 85
Preventable death review	n/a	Outcome	Kotwal RS, Butler Fk, Edgar EP et al. Saving lives on the battlefield - a joint trauma system review of pre-hospital trauma care in combined joint operating area - Afghanistan (CJOA-A) executive summary. J Spec Oper Med. 2013;13(1):77- 85
Missed Injury	Patients readmitted or treatment changed	Outcome	Beattie E, Mackway-Jones K. A Delphi study to identify performance indicators for emergency medicine. <i>Emerg</i> <i>Med J</i> 2004;21:47–50
Pain management	Pain management with ketamine, fentanyl lozenges	Process	Tactical Combat Casualty Care (TCCC) Guidelines
Tranexamic Acid (TXA) administration	If a casualty is anticipated to need significant blood transfusion (for example: presents with hemorrhagic shock, one or more major amputations, penetrating torso trauma, or evidence of severe bleeding), administer 1 gram of TXA as soon as possible but not later than 3 hours after injury; begin second infusion of 1 gm TXA after Hextend or other fluid treatment)	Process	TCCC Guidelines
Probability of Survival/TRISS	Retrospective measure of patients with same profile on TARN database. Use components of ISS, Age, Gender, GCS, Pre-exisiting medical conditions	Outcome	Trauma Audit and Research Network (TARN)
ED admit to discharge Inter-hospital transfer time	Referring hospital ED triage time less than 2 hours Measured from time of arrival at referral hospital to time of	Process Process	Utah State Trauma System
Inter-hospital transfer time	A measured from time of arrival at referral hospital to time of arrival at definitive care Measured from time of arrival at referral hospital to time of	Process	Victorian State Trauma System Victorian State Trauma System
	arrival at definitive care		· · · · · · · · · · · · · · · · · · ·
without retrieval activation		Outcome	Victorian State Trauma System
In-transit deaths Major trauma ICU mechanical ventilation hours for major trauma patients with an ICU admission	n/a n/a	Outcome	Victorian State Trauma System
In-transit deaths Major trauma ICU mechanical ventilation hours for major trauma patients with an ICU admission Median ambulance response time	n/a Measured from time of ambulance call to arrival at scene	Outcome Process	Victorian State Trauma System
In-transit deaths Major trauma ICU mechanical ventilation hours for major trauma patients with an ICU admission	n/a	Outcome	

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Title	Description	Туре	Source
Median time to activation of	Measured from time of arrival at a health service to retrieval	Process	Victorian State Trauma System
ARV/PIPER for regional transfers	activation		
Proportion of ICU admissions at the	n/a	Process	Victorian State Trauma System
health service for definitive care			
Proportion of MTS trauma team	n/a	Process	Victorian State Trauma System
activation for Ambulance Victoria or			
AAV signal one trauma cases			
Total time to an appropriate health	Measured from time of injury to first presentation)	Process	Victorian State Trauma System
service			

Instruments, Scales, and Tools

Title	Description
Abbreviated Injury Score >3	
American Spinal Injury Association Impairment Scale	The ASIA scale is based on the Frankel scale, and is a clinician-administered scale used to classify the severity of injury in individuals with SCI. It identifies sensory and motor levels indicative of the highest spinal level demonstrating "unimpaired" function.
A	Preservation of function in the sarcal segments is a key for determining the AIS grade.
Awareness questionnaire	
Beck's Anxiety Inventory	
Beck's Depression Inventory	
Brief Approach/Avoidance Coping Questionnaire Centre for Epidemiologic Studies Depression Scale (CES-D)	
Clinician administered PTSD Scale (CAPS)	
Cribari Grid	Measures undertriage and overtriage rates within a trauma system. Undertriage = patients with an ISS >15 for which a major or modified was not activated, and overtriage = patients with an ISS <16 for which a major was activated.
Davidson Trauma Scale	17-item measure with each item corresponding to DSM-IV symptoms of PTSD.
Dissociative Experience Scale (DES)	
EQ-5D	EQ-5D is a standardized instrument as a measure of health related quality of life that can be used in a wide range of health conditions and treatments. The Eq-5D consists of a descriptive system and the EQ VAS. The descriptive system comprises five dimensions: mobility, self-care, usual activities, pain/discomfort and anxiety/depression. The EQ VAS records the patient's self-rated health on a vertical visual analogue scale. This can be used as a quantitative measure of health outcome that reflects the patient's own judgement. The scores on these five dimensions can be presented as a health profile or can be converted to a single summary index number (utility) reflecting preferability compared to other health profiles.
Extended Glasgow Outcome Scale	The GOS is a global scale for functional outcome that rates patient status into one of five categories: dead, vegetative state, severe disability, moderate disability or good recovery. The extended GOS provides more detailed categorization into eight categories by subdividing the categories of severe disability, moderate disability and good recovery into a lower and upper category.
Family Experiences of in-hospital Care Questionnaire	The FECQ-TBI assesses important aspects of in-hospital care in the acute and
for family members of patients with severe Traumatic	rehabilitation phases, as seen from a family perspective.
Brain Injury (FECQ-TBI)	
Functional Activities Questionnaire (FAQ)	
Functional Capacity Index	
Functional Independence Measure	The FIM is an 18-item, 7-level functional assessment designed to evaluate the amount of assistance required by a person with a disability to perform basical life activities safely and effectively. The FIM assessments are used clinically to monitor the outcomes of rehabilitative care as required by the Joint Commission on the Accreditation of Health Care Organizations (JCAHO) and the Commission on the Accreditation of Rehabilitative Facilities (CARF). According to VHA Directive 2000-16, medical centers are mandated to measure and track rehabilitation outcomes on all new stroke, lower-extremity amputees, and traumatic brain injury (TBI) patients using the FIM.The FIM assessments are used clinically to monitor the outcomes of rehabilitative care as required by the Joint Commission on the Accreditation of Health Care Organizations (JCAHO) and the Commission on the Accreditation of Rehabilitative Facilities (CARF). According to VHA Directive 2000-16, medical centers are mandated to measure and track rehabilitation of Rehabilitative Facilities (CARF). According to VHA Directive 2000-16, medical centers are mandated to measure and track rehabilitation outcomes on all new stroke, lower- extremity amputees, and traumatic brain injury (TBI) patients using the FIM.
General Health Questionnaire (GHQ)	
Glasgow Outcome Scale	
Gronigen Activity Restriction Score (GARS)	
Hannover Score for Polytrauma Outcome (HASPOC)	
Health Utilities Index	
Hospital Anxiety and Depression Scale (HADS)	
Identifying Seniors At Risk (ISAR)	Identify patients for likelihood of functional decline or poor long term outcomes
Impact of Events Scale-Revised (IES-R)	
Informant Questionnaire of Cognitive Decline in the	
Informant Questionnaire of Cognitive Decline in the Elderly Short Form	An anatomical score that measures the overall soverity of initial actions
Elderly Short Form Injury Severity Score	An anatomical score that measures the overall severity of injured patients
	An anatomical score that measures the overall severity of injured patients

Title	Description
Kings Outcome Scale for Childhood Head Injury	The KOSCHI provides a practical scale for paediatric head injury which will enable
(KOSCHI)	clinicians to describe rate and extent of recovery, and evaluate the effects of service
	and research interventions.
Modified Functional Independence Measure	
Modified Physiological Triage Tool-24 (MPTT-24)	A triage tool to predict the need for life saving interventions
Multidimensional Health Locus of Control	
Musculoskeletal Function Assessment (MFA)	
Pediatric Quality of Life Inventory	Evaluates the reported quality of life in children within a healthcare setting as per the child's self-report or the parent/caregiver's observations.
Polytrauma Outcome (POLO) chart	Assesses health related QoL, measuring many trauma related apsects of QoL and
	includes other tools (GOS, EUROQOL, SF-36 and the trauma outcome profile).
Post Traumatic Symptom Scale (PTSS-10)	
Post-Traumatic Stress Disorder Checklist (PCL)	
Quality of Wellbeing Scale	
Quality Rounds Checklist	Checklist to identify compliance with 16 evidence based preventative measures for various ICU complications
RCS-E - Rehabilitation Complexity Scale Extended	The Rehabilitation Complexity Scale Extended (RCS-E) provides a simple overall
	measure of Care, Nursing, Therapy, Medical and Equipment needs, and is designed to
	offer crude banding of complexity
Short Form Health 12	
Short Form Health 36	
Sickness Impact Profile	
Social support Questionnaire (Fragebogen zur Sozialen	
Unterstutzung: F-Sozu-22)	
Social Support Questionnaire (SSQ)	
Spinal Cord Independence Measure	The SCIM captures the ability of a person with spinal cord injury to complete activities
	of daily living. It assesses independence in 19 key areas including self care (6),
	respiration and sphincter management (4) and mobility (9 items)
State-Trait Anxiety Inventory (STAI)	
Symptom Checklist 90-Revised (SCL 90R)	
Syndrom-Kurtz Test (SKT)	
T-QoL	A five component, 43-item questionnaire with domains unique to trauma populations
Trauma and Injury Severity Score (TRISS)	
Trauma Early Monitoring Prediction Tool (TEMPT)	A score that can be used for the early identification of those at risk of doing poorly following minor injury.
Trauma Outcomes Profile (TOP)	
World Health Organizasation Disability Assessment	
Schedule II (WHODAS II)	
World Health Organizational Quality of Life Instrument	A general questionnaire for assessment of quality of life (QOL) in both healthy populations and in various diseases subgroups.
Quality of Trauma Care Patient-Reported Experience	
Measure (QTAC-PREM) - Short Form	
HCAHPS Survey	
(EDPEC Discharge to Community) Emergency Room	Trial version of ED Patient Experience of Care Survey. Intended as an add-on to
Patient Survey	HCAHPS

NATIONAL QUALITY FORUM

Appendix C: Environmental Scan Strategy

Purpose

This document details the National Quality Forum (NQF) team's approach to conducting the environmental scan of measures for the Trauma Outcomes project.

Research Questions:

The environmental scan will be guided by these research questions. These questions will help to focus the NQF team's research efforts and ensure the information sources collected are relevant to the project objectives.

- What are measures currently in use that can assess trauma care outcomes?
- What are measure concepts that can assess trauma care outcomes?
- What are the measurement gaps in trauma care? What measure concepts can be translated into performance measures to fill existing measurement gaps?
- What frameworks exist related to trauma care?
- What are the key considerations related to shared accountability, attribution, and risk adjustment in developing a trauma outcomes framework?
- Add question on frameworks if possible.

Scope

The environmental scan will begin with a broad search and gradually decrease in scope as certain settings, types of measures, or concepts are prioritized. The Committee and key informants will provide input on the inclusion of measures and concepts into the environmental scan report. NQF will only collect measures for which there is enough information to understand how the measure should be used (e.g., what is being measured, where does measurement occur, etc.). Therefore, NQF will only collect measures that have the required data elements included in Table C1. The scan will not include measures or concepts related to psychological trauma (e.g., abuse) or secondary trauma.

Data Element	Description
Title	Name of measure
Description	Measure description
Numerator	Numerator statement*
Denominator	Denominator statement*
Measure Type	Measure type based on NQF taxonomy
Level of Analysis	Entity accountable for improving performance (e.g. state, individual
	provider, agency, consumer)
Setting	The setting where data are collected (outpatient, inpatient, community,
	etc.)
Accountability	The extent to which the measure or concept facilitates or discourages
	accountability

Table C1. Data Elements Captured in the Environmental Scan

Data Element	Description
Attribution	The extent to which the current attribution approach could enhance
	delivery system reform
Risk adjustment	Approach to risk adjustment for outcome measures*
Data Source	Data source for measure information (i.e., inventory, database,
	repository)

*Only collected for performance measures.

Sources

The NQF team will conduct the search in a clear and transparent manner. Key informants will be used to identify seminal work, relevant ongoing efforts, as well as measures under development. Sources will be gathered over the life of the project. The search will be an iterative process with constant opportunities for feedback from the project team and the Committee. The environmental scan will include, but not be limited to a review of the peer-reviewed literature and grey literature and:

- NQF's portfolio of endorsed measures;
- Centers for Medicare & Medicaid Services (CMS) Measures Inventory, including measures under development;
- Merit-based Incentive Payment System (MIPS) and Advanced Alternative Payment Models (APM) measures
- Accountable Care Organization (ACO) and Patient Centered Medical Home (PCMH) Primary Care Measures
- Healthcare Effectiveness Data and Information Set (HEDIS)
- Agency for Healthcare Research and Quality (AHRQ) National Quality Measures Clearinghouse and National Guidelines Clearinghouse;
- General and targeted outreach to the NQF membership and the broader public;
- Recommendations from the Trauma Outcomes Committee.

The following publications will also be reviewed:

- CMS Measures Management System Blueprint, including but not limited to Chapter 1: Measure Conceptualization
- A National Trauma Care System: Integrating Military and Civilian Trauma Systems to Achieve Zero Preventable Deaths After Injury
- Resources for Optimal Care of the Injured Patient

Example Sources:

- Databases: Google Scholar, PubMed/Medline (Medicine), Academic Search (multidisciplinary), LexisNexis (News), JSTOR (multidisciplinary), and Web of Science (multidisciplinary)
- Measure Repositories: AHRQ National Quality Measures Clearinghouse (NQMC) and AHRQ National Guidelines Clearinghouse (NGC)
- Grey Literature (i.e., academic or policy literature that is not commercially published):

- Government publications (e.g., Congressional reports, federal or state agency reports, rules and regulations, etc.)
- Reports or publications from foundations, associations, or nonprofit groups (e.g., Commonwealth Fund, Kaiser Family Foundation, AcademyHealth, medical/healthcare associations or specialty societies, etc.)
- Conference papers or proceedings, abstracts

Search Parameters

The NQF team will use the parameters defined in Table C2. The NQF team will refine the search parameters when appropriate as additional information is gathered.

Included	Excluded
 Developed or published after 2000 OR originally published prior to 2000 and still current Measures that include specifications that meet the operational definitions of trauma Instruments, scales, survey tools, and surveys 	 Published before 2000 and not current Not available in English Does not include data from the required data elements (Table C1)

Search Terms:

The NQF team will use specific "terms" or "strings" to search for information sources. As additional information is gathered, NQF will revisit and refine the list of terms as appropriate. Databases are searched using combinations and variations of the example search terms below. NQF will also use relevant MeSH terms. For the environmental scan of measures, these terms may be combined with terms like "measure," "survey," "scale", "quality," etc.

Terms:

- Trauma (-tic)
- Injury (-ies)
- Traumatic injuries
- Intentional injury (-ies)
- Unintentional injury (-ies)
- Advanced trauma
- Polytrauma
- Pediatric trauma
- Geriatric trauma
- Rural trauma
- Shock trauma
- Trauma mortality

- Neurotrauma
- Prehospital
- Critical care
- Emergency care
- Undertriage
- Overtriage
- Burn
- Fracture
- Spinal cord injury
- Traumatic brain injury
- Life support

Operational Definitions

- *Trauma*: severe blunt, blast, or penetrating injury primarily caused by automobile crashes, gunshots, knife wounds, falls, battery, or burns
- *Traumatic injury*: refers to physical injuries of sudden onset and severity which require immediate medical attention
- *Performance measure:* an assessment tool that aggregates data to assess the structure, processes, and outcomes of care within and between entities (typically specifies a numerator (what/how/when), denominator (who/where/when), and exclusions (not)).
- *Measure concept:* a description of existing or potential assessment tool or instrument that includes planned target and population
- Instrument: an assessment tool such as a survey, scale, questions, etc.