DETERMINATION OF MEDICAL TASK TIMES IN AN EMERGENCY CENTER SETTING

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This report has been reviewed and is approved for publication.

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Determination of Medical Task Times in an Emergency Center Setting

Martin, DeAndra L.; Nielsen, Erik C.; Albanese, Richard A.; Mattox, Kenneth L.*

The determination of how well a military medical facility will perform when faced with an intense casualty stream requires a detailed understanding of the appropriate medical treatments for the specific casualty types expected. This paper describes a method for defining treatment protocols, assessing task times, and ascertaining medical expertise needed for successful task completion. The method used is a medical adaptation of classical time and motion analysis. The specific injury types of penetrating injury to the thorax and/or abdomen were selected for study. Data from the observation of seventeen wounded individuals is provided in detail and in summary form.
DETERMINATION OF MEDICAL TASK TIMES
IN AN EMERGENCY CENTER SETTING

INTRODUCTION

The determination of how well a military medical facility will perform when faced with an intense casualty stream requires an understanding of the appropriate medical treatments for the specific casualty types expected. The Air Force Surgeon General’s Wartime Medical (WAR-MED) Work Center Description (WCD) project, which has now evolved into the Medical Readiness Systems Analysis, or "MRS A," has the goal of identifying and characterizing tasks that Medical Service personnel will perform in each of the Air Force’s wartime four-echelon health care components. These tasks and their characteristics would be used to validate and justify resources and planning for wartime health care delivery.

As a part of MRS A, multiple broad injury categories are being studied with regard to treatment protocol, specific medical tasks performed, task times, indications for specific procedures, and skill levels of medical personnel performing these procedures, in both the pre-hospital and emergency center settings [1]. This report describes a method for defining treatment protocols, assessing task times, and ascertaining medical expertise needed for successful task completion. The method used is a medical adaptation of classical time and motion analysis [2]. The specific injury types of penetrating injury to the thorax and/or abdomen were selected for study.

A review of the literature published during the last 5 years, reveals that there is scant scientific data of the type needed in the MRS A. In most articles, the approach to Emergency Medical Service (EMS) trauma care is incompletely specified. The exclusion of important variables, such as type and anatomic location of injury, efficiency and skill of rescuers, proximity and actual capabilities of definitive care resources, and logistics of the pre-hospital setting, confuses the analysis of potential therapeutic modalities and management strategies. Further, most medical articles reviewed concerning emergency center (EC) care of trauma, specifically, penetrating injury to the thorax and abdomen, either address trauma care broadly (i.e., stresses concepts in trauma care without delineating specific treatment modalities), or center on current controversies in care (i.e., specific indications for diagnostic peritoneal lavage vs. exploratory laparotomy, or indications for emergency center thoracotomy). The medical trauma literature rarely provides information on specific treatment protocols with emphasis on tasks performed, task times, and skill levels of medical personnel. On the other hand, indications for medical procedures are readily available in any standard textbook of surgery, but details of treatment protocols are still lacking. Given this situation, the first author of this report attempted to collect data on the previously mentioned treatment protocol parameters by direct observation of time and motion.

The city of Houston, Texas has intensive, academic physician involvement in its EMS system, and consequently has developed a systematic approach and rationale for its pre-hospital care strategies. The average response time for the Advanced Life Support (ALS) units of the Houston Fire Department, which carry at least one Emergency Medical Technician (EMT)-Paramedic, is 6 min. This average time is skewed by occasional long responses in some areas of newly annexed city territory. Most ALS responses in the central city are made within 4 min of receipt of calls. There were 68,000 EMS transports in 1989. The majority of patients with penetrating injuries greater than code 1 status were taken to Ben Taub General Hospital (BTGH), the local county facility, which is a Level I Trauma Center/Comprehensive Care Facility staffed by the faculty and house staff of the Baylor College of Medicine. The city’s second Level I Trauma Center, which received a significantly smaller percentage of penetrating patients, closed in
October 1989. A strong emphasis is placed on full-time, close physician supervision of the EMS units, including daily on-scene evaluations by the Medical Director and his staff, providing excellent quality assurance. Medically, a strong emphasis is placed on spinal immobilization, in appropriate patients, as well as early endotracheal intubation and rapid transport of critically injured patients to the trauma centers, with intravenous (IV) access usually established en route [3]. The strong medical control and centralization of medical direction, through radio and on-site supervision, in the pre-hospital setting, combined with the large volume of penetrated trauma patients treated at BTGH, provided a setting of standardized patient care optimal for this study.

PURPOSE

The determination of how well a military medical facility would perform when faced with an intense casualty stream requires an understanding of treatment for the specific casualty types expected. This time and motion study is a pilot study to determine a method for ascertaining well-delineated tasks, task times, and required medical personnel for the treatment of anticipated injuries in a post-attack environment. This information will be used to structure a model for the determination of manpower and material resource requirements necessary to treat casualties with optimum effectiveness.

METHOD

Review of Literature

A literature review of penetrating injury to the thorax and penetrating injury to the abdomen covering the time period of 1984-89 was performed using the Medline database produced by the National Library of Medicine in Rockville, Maryland. Additionally, treatment of traumatic injuries with particular attention to penetrating injury to the thorax and abdomen was reviewed in current textbooks and review books of surgery. This literature review was performed to achieve an initial concept concerning the medical tasks that would be observed in the time-motion data collection. Basic forms for record keeping were developed and these forms and actual data collected can be found in the Appendix.

The following texts were reviewed to obtain general insight into strategies of trauma care:


The following articles provide specific information on the treatment of penetrating injuries:

Pepe, Paul, Emergency Medical Services in the City of Houston. From the EMS Medical Director's Handbook of the National Association of Emergency Medical Services Physicians.


Subjects

The 17 subjects are adults aged 17-49 who were transported to the BTGH in Houston, Texas by Houston Fire Department EMS units. These patients all had penetrating injury to the thorax and/or abdomen via gunshot wound, shotgun blast, or stabbing. To best simulate expected United States Air Force (USAF) casualties in a post-attack scenario with the previously described injuries, pregnant women
and children were excluded. Patients with penetrating head injury in addition to penetrating injury to the thorax/abdomen, and patients whose injuries were found not to actually penetrate the thoracic or peritoneal cavities were also excluded.

PROCEDURE

All data were acquired over a 4 week period (about 90 man hours) in the surgical side of the emergency center of BTGH in Houston, Texas. Data were collected in 3 stages. The first stage began when an ALS unit in the field made contact with the Houston Fire Department's EMS Telemetry room, located in the emergency center at BTGH. Contact time, condition of the patient on examination in the field, vital signs, and all major resuscitative activities were recorded by the first author using a check sheet in the EMS Telemetry room. Changes in patient status during transport were also recorded. The second stage began when the patient arrived at BTGH. The time of arrival, vital signs on arrival, all tasks performed, start and finish times for all tasks performed, indications for certain procedures, number and skill level of attendant medical personnel, and time of removal from the surgical shock room were all recorded by the author. In the third stage, data collected in the first stage was confirmed and completed by review of the Fire Department's official record of the incident.

All data collected were reviewed for consistency of protocol, task times, and personnel. Protocol and task times were compared to the Army's DEP-MEDS data where available.

One of the surgical shock rooms at BTGH is equipped with an observation window. In all surgical shock rooms multiple medical personnel rapidly attend to each patient, and the doorways are routinely filled with observers consisting of medical and paramedical personnel, and other emergency center patients. Therefore, we believe that the actual collection of this data by observation did not lead to alteration of normal protocols, task times, or attendant medical personnel availability. All data were collected with the approval of the Director of Emergency Surgical Services at BTGH, Dr. Kenneth Mattox, and the Medical Director of the City of Houston EMS system, Dr. Paul Pepe. Patient anonymity has been maintained in all cases.

RESULTS

The final study population consists of 17 subjects; 13 received penetrating injury via stabbing, 3 via gunshot wound, and 1 via shotgun blast at close range. Four patients received penetrating injury to the thorax, 8 to the abdomen, and 5 to both thorax and abdomen. The average patient age was 29 years. Details for each patient are provided in the Appendix.

PRE-HOSPITAL

The average transport time from dispatch to hospital was 32 min. Average time at the trauma scene was 10 min. Average time from arrival at the scene to arrival at the hospital was 22 min. All these times are skewed due to long transport distance and/or field circumstances (i.e., combativeness, ethanol intoxication) in a few patients. Two patients were transported via Basic Life Support (BLS) units without capability of fluid resuscitation. The other 15 patients were transported by ALS units with EMT-Paramedics with authority to perform IV cannulation and endotracheal intubation. Three of the patients were transported Code 3, indicating injuries that interfere with vital physiologic function and immediately threaten life (i.e., uncontrollable hemorrhage). These patients are the most likely to require emergency
center thoracotomy or rapid laparotomy to occlude injured major vessels. The other 14 patients were transported Code 2. This category includes most penetrated patients. These patients have injuries that offer no immediate threat to life, such as a gunshot wound or stab wound to the chest or abdomen in which vital signs are stable. This group generally requires surgery within 1 to 2 hours, but has time for initial diagnostic workup.

The initial medical assessment for all subjects was performed in the field. Sixteen subjects had spontaneous eye opening; all had a gag reflex; 16 were oriented; all obeyed motor commands; all moved all extremities; 16 had minimal or moderate bleeding; 15 had normal skin temperature; 13 had normal membrane color; and 15 had normal capillary refill. Only 6 subjects presented with an initial systolic blood pressure < 90 mm Hg. All Code 2 patients maintained stable vital signs during transport.

Pre-hospital therapy predominantly consisted of airway support via oxygen by non-rebreather mask or nasal cannula (16 patients), cervical spine and/or spinal immobilization (7 patients), and fluid resuscitation via large bore IV cannulation and administration of a crystalloid solution (14 patients). Patients with multiple lacerations received bandaging, and blood was drawn for laboratory work in most patients receiving IV therapy. Virtually all IVs were started en route.

HOSPITAL

Review of data reveals consistent treatment protocols for patients with penetrating injury to the thorax and/or abdomen. In each case, the patient was met by an emergency center team consisting of an average of 6 people, including a third year surgical resident (the chief resident of the surgical side of the emergency center and team leader), a surgery intern, and some combination of Registered Nurses (RN), Licensed Vocational Nurses (LVN), Physician Assistants (PA), and/or medical students. Many activities occurred simultaneously, and the treatment protocol was varied slightly with the specific needs of each patient.

The common tasks performed in cases of penetrating injury to the thorax and/or abdomen are: cervical spine evaluation, vital sign check, removal of all clothes and assessment of extent of injury, IVs established if not placed before arrival, laboratory work drawn, local exploration and/or assessment of wound, and placement of a Foley catheter with subsequent dipstick urinalysis. All patients with penetrating injuries receive a tetanus shot before leaving the shock room. In penetrating thoracic injury, all patients receive a chest x-ray, and subsequent tube thoracostomy if indicated. Thoracic injury is not aggressively explored manually, as this may induce or worsen an existing pneumo- or hemothorax. In cases of stab wound to the abdomen, wounds are gently explored manually to determine whether penetration of the peritoneal cavity has occurred, and to assess extent of internal injury as well as possible. Rectal examination with stool guaiac is also performed as a gross screening for bowel injury. Depending on location, extent, urgency, and modality of injury, a nasogastric (NG) tube may be placed, and a one-shot intravenous pyelogram (IVP) may be performed. In a situation where penetrating injury to both the thorax and abdomen has been sustained, the appropriate combination of the above procedures are performed. Diagnostic peritoneal lavage and emergency center thoracotomy are performed when indicated.

A summary of task times for each patient is shown in Table 1 where task time means and standard deviations are also given. In this Table, "IV" signifies placement of a simple IV line, "Central Line" represents placement of a supraclavicular central venous line, "Wound expl." signifies wound exploration, and "thoracostomy" refers to tube thoracostomy. The task time for chest X-ray includes all activities from X-ray order to interpretation.
<table>
<thead>
<tr>
<th>Table 1. Task Times of Procedures Performed for Each Patient</th>
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<tbody>
<tr>
<td>Patient number</td>
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<tr>
<td>17</td>
</tr>
<tr>
<td>Mean</td>
</tr>
<tr>
<td>Standard Deviation</td>
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</table>

*All task times are given in minutes with all measurements rounded to the nearest minute.*
This is the first time, to our knowledge, that measurements of this sort have been taken. In general, the task times seem to be quite regular with limited variability. However, some tasks (e.g., IV placement, drawing laboratory blood, and thoracostomy tube placement) may have a right tailed distribution, as suggested by the presence of occasional large task times.

A review of procedures performed on each patient shows that some procedures are performed on all or nearly all patients with penetrating injury as a part of initial assessment upon arrival in the shock room. Many of these procedures occur simultaneously. All patient's vital signs are checked, cervical spines evaluated when immobilized, and all clothes removed as an initial priority. Removal of all clothing is necessary to accurately and rapidly assess extent of injury, as wounds to the back, axilla, and groin are commonly overlooked. All patients with penetrating thoracic injury receive a chest x-ray (CXR), as do patients with a penetrating abdominal injury with a trajectory suggesting thoracic entry. All patients receive IVs for fluid resuscitation if not previously established, and clinical laboratory work consisting of a spun hematocrit, type and crossmatch, chem-20, complete blood count (CBC) with differential, prothrombin time/plasma thromboplastin time (PT/PTT), and drug screen. All patients receive a Foley catheter and urinalysis as a means of assessing renal output and overt injury to the kidneys, ureters, or bladder as evidenced by gross or microscopic hematuria. Of the 17 patients studied, the few upon which all of the just mentioned procedures were not performed in the shock room had specific circumstances (i.e., very good condition or rapidly worsening condition) that made it appropriate to complete these procedures after removal from the shock room, in either a holding area or the operating room.

Additional procedures commonly performed on specific patients when indicated included central line placement, tube thoracostomy, NG tube placement, performance of a one-shot IVP, diagnostic peritoneal lavage, and emergency center thoracotomy. Central line placement is specifically indicated whenever initial attempts at peripheral IV cannulation fail, usually due to hypovolemia secondary to hemorrhage, whenever an additional large bore line is needed for aggressive fluid resuscitation, or whenever monitoring of central venous pressure as a reflection of available blood volume and valuable diagnostic tool is required. Tube thoracostomy is indicated by the presence of pneumothorax, hemothorax, or pneumohemothorax. Nasogastric tube placement is indicated by known or high suspicion of injury to the gastrointestinal (GI) tract, as a method of decompression and assessment of amount and type of fluid loss. The NG tube placement is also indicated by excessive vomiting in order to decrease risk of aspiration. A one-shot IVP is indicated in any case of multiple, massive abdominal injury or high suspicion of renal injury, as a gross assessment of renal injury. Diagnostic peritoneal lavage is indicated when the need for abdominal exploration is not clear, and when physical assessment is not productive (i.e., when the patient is unconscious or neurologically impaired). Major indications for emergency center thoracotomy include hypovolemic cardiac arrest despite vigorous blood volume replacement plus closed chest massage and defibrillation, and cardiac arrest with penetrating injury to the chest.

A comparison of the protocols and task times acquired in this study with available DEP-MEDS data is complicated by the fact that DEP-MEDS task descriptions are sometimes too ambiguous for correlation. However, a general comparison of this data with DEP-MEDS injury numbers 66 and 81, which are similar injuries, reveals similar protocols. However, it is unclear whether the DEP-MEDS protocol requires complete clothing removal for inspection of injury, or if Foley catheterization is mandatory as a means of monitoring renal function. In the case of penetrating thoracic injury, there is no provision in the DEP-MEDS data for tube thoracostomy, and in the case of penetrating abdominal injury, NG tube placement, diagnostic one-shot IVPs, and diagnostic peritoneal lavage are unmentioned. Given the high emphasis on spinal immobilization with particular attention to cervical spine evaluation within the Houston system, the absence of this procedure in the DEP-MEDS data represents a major discrepancy between the two protocols. Comparison of task times to the DEP-MEDS data, where available, shows only one major
discrepancy. The time necessary for central line placement, recorded as 15 min in DEP-MEDS, is 4 min in this study.

The medical team receiving each patient in the emergency center consisted of 3-8 people, with an average of 6 people, consisting of 1 third year surgical resident (the team leader), 1 surgical intern, at least 1 RN, and a combination of LVNs, PAs, and medical students. The team was joined by a fourth year surgical resident when needed for surgical consultation or performance of diagnostic peritoneal lavage. Although an informal part of the central medical receiving team, the services of an x-ray technician and radiologist are essential for performance and interpretation of emergent diagnostic studies.

The skill levels of an experienced medical student, an experienced PA, and an experienced LVN are about equal for all tasks that they perform in the emergency center shock room. If one were to rank skill levels and responsibilities from least to greatest, it would be: Medical student, PA, or LVN < RN < surgical intern < third year surgical resident. Skills performed at each level are listed below, with the understanding that any higher skill level person is capable of performing a lower skill level task.

<table>
<thead>
<tr>
<th>Role</th>
<th>Skills</th>
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<tbody>
<tr>
<td>Medical Student or Physician's Assistant or Licensed Vocational Nurse</td>
<td>- order x-rays, take vital signs, remove clothes, start IVs and change IV solution bags, draw blood for lab work, place a Foley catheter, perform a dipstick urinalysis, place an NG tube, perform a rectal exam with stool guaiac, give a tetanus shot, administer IVP dye under physician supervision. When necessary, a Medical Student or PA can suture a laceration.</td>
</tr>
<tr>
<td>Registered Nurse</td>
<td>- administer drugs (i.e., bicarbonate, calcium) under physician supervision.</td>
</tr>
<tr>
<td>Surgical Intern</td>
<td>- place central line, assess extent of physical injuries, perform tube thoracostomy under supervision of third year surgical resident.</td>
</tr>
<tr>
<td>Third year Surgical Resident</td>
<td>- clear cervical spine, interpret cervical X-ray, explore wound, perform emergency thoracotomy, responsible for overall supervision of team.</td>
</tr>
<tr>
<td>Team Leader</td>
<td></td>
</tr>
<tr>
<td>Fourth year Surgical Resident</td>
<td>- becomes part of team when surgical consult is required, performs more extensive local/internal wound exploration when necessary, performs diagnostic peritoneal lavage.</td>
</tr>
<tr>
<td>X-ray Technician</td>
<td>- Absolutely necessary for shooting all x-rays and processing them.</td>
</tr>
<tr>
<td>Radiologist</td>
<td>- Absolutely necessary as a consultant for interpretation of radiographs that have questionable or difficult readings and interpretations of most IVPs.</td>
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</tbody>
</table>
CONCLUSIONS

Review of the data for the 17 subjects presented shows that there is an overall consistency with regard to procedures performed in the pre-hospital setting, and protocol, task times, indications used for performance of certain specific procedures, and skill level and number of attendant personnel in the emergency center. All procedures and protocols performed are also consistent not only with each other, but also with the accepted policies, formal and informal, in each setting, providing a standardized group of subjects for review.

As described in the Introduction, pre-hospital care in the city of Houston by the Houston Fire Department's EMS system places a strong emphasis on spinal immobilization and early endotracheal intubation in appropriate patients. This policy applies to all patients, whether victims of penetrating trauma, blunt trauma, or general medical emergency (i.e., cardiac arrest). In the particular instance of penetrating trauma, this policy is preempted by a rule in which any patient presenting with a systolic blood pressure less than or equal to 90 mm Hg is rapidly immobilized without spinal control, airway is secured, and rapid transport to a Level I trauma center immediately follows. Many of these trauma patients are not completely immobilized due to an immediate life-threatening condition, dangerous environment (i.e., perpetrator is still in the immediate area), or uncooperativeness of the patient. This lack of immobilization of trauma patients accounts for the fact that only 3 patients arrived in the shock room with formal cervical spine immobilization, although all patients with injury near the spinal cord or altered mental status should ideally receive this treatment. In addition, although intubation is the method of choice for securing the airway of any patient who is apneic, has decreased level of consciousness, severe respiratory distress, or vomiting, the alertness, combative nature, and positive gag reflex present in the field of most penetrated patients in this study made it an inappropriate procedure in this group. In our study of the task time data, establishment of IVs en route to the hospital appears to be a valuable procedure, facilitating early fluid resuscitation and saving valuable time in the emergency center.

Based on this study, the authors believe that time and motion observation, by someone with medical training, in the appropriate environment, is a very efficient method for obtaining data of use in a medical operations research effort such as the MRS A project. Tasks, task times, and required medical personnel for treatment of injury types anticipated in a military post-attack environment can be defined by the time and motion observational methodology. Time and motion observation must be preceded, however, by a review of the literature to specify the broad outline of medical tasks as a function of injury type.

ACKNOWLEDGMENTS

We would like to thank Baylor College of Medicine and the Ben Taub General Hospital Emergency Center for their cooperation and use of their facilities in this study. We would also like to thank Dr. Paul Pepe, Medical Director of Houston's Emergency Medical Services, and the Houston Fire Department for their cooperation in monitoring emergency calls and providing data on the pre-hospital assessment of the patients in this study.
REFERENCES

1. Advanced Trauma Life Support Course for Physicians. American College of Surgeons (ACS), Committee on Trauma, Subcommittee on Advanced Trauma Life Support (ATLS). Chicago, IL, VII, 200p.


3. Courtesy of Dr Paul Pepe, Medical Director, City of Houston Emergency Medical Services.
APPENDIX

This appendix contains the detailed record of the 17 patients observed. With each patient, the injury type is given along with presenting symptoms and a short history. Activity before hospital arrival is sketched. In particular, the time at which the ambulance was dispatched to the field is given in military notation, followed by total dispatch-to-hospital times, time at the scene, and scene-to-hospital time.

Patient status during transport is recorded. A Code 2 transport status relates to those patients that have injuries that offer no immediate threat to life. A Code 3 transport indicates injuries that interfere with vital physiologic function and immediately threaten life.

Patient presenting status is outlined. Best eye opening is recorded as: 4 = spontaneous, 3 = to voice, 2 = to pain, 1 = none. Gag reflex is recorded as: 1 = present, 2 = absent. Best verbal functioning is reported as: 5 = oriented, 4 = confused, 3 = words, 2 = sounds, 1 = none. Best motor function is assessed as: 6 = obeys, 5 = localizes, 4 = withdraws, 3 = flexion, 2 = extension, 1 = none. Motor function is further characterized as: moves all extremities, moves upper right and/or left extremities, moves lower right and/or left extremities, seizure activity (general, right or left), and no motor functioning.

Bleeding is characterized as: 1 = none, 2 = minimal, 3 = moderate, 4 = severe. Skin temperature is qualitatively indicated as: 1 = normal, 2 = cool, 3 = hot, 4 = cold. Membrane color is recorded as: 1 = normal, 2 = pale, 3 = reddened, and 4 = cyanotic. Capillary refill is 1 = normal (fill in 2 seconds), 2 = delayed (fill in more than 2 seconds), 3 = none.

The paramedics’ activity flow bringing the patient to the hospital is recorded in symbolic form. As regards respiratory effort, N = normal, S = shallow, and L = labored. Breath sounds annotations are: E/C = equal and clear, E = equal, L = present on left, etc. Cardiac rhythms are: ST = sinus tachycardia, NSR = normal sinus rhythm. Pupil condition is normally annotated as MN, meaning midrange, normally reactive. Special drugs/therapy are: 10 = oxygen, 11 = plasmalyte, 51 = blood drawn, 52 = cervical collar, 65 = spine immobilization. When only a single number is given under blood pressure (BP) the value refers to palpable systolic pressure.
Age: 17
Sex: Black Male
Patient: #1
Injury Type: Stabbing (two penetrations)
Presenting Symptoms: Bleeding, pain

History: 17 year old black male involved in stabbing, with one small 1/2 inch wound to left lateral chest at nipple line below the diaphragm in the left upper quadrant. Also, 3/4 - 1 inch laceration mid-line 1" superior to penis. Patient alert and oriented to person, place, and time without loss of consciousness. Bilateral breath sounds equal and clear. Skin warm and dry, positive distal pulses. Placed patient on backboard with oxygen (O2) 15 l/min by non-rebreather mask. Established intravenous (IV) infusion with a 16 gauge needle in left lower arm, and drew 2 red tops from IV site. Patient remained stable.

Pre-Hospital

Time:
- Dispatched ...
- Dispatch - Hospital 25'
- At Scene 1'
- Scene - Hospital 13'

Transport Code: 2

Presenting Findings:
- Best Eye Opening 4
- Gag Reflex 1
- Best Verbal 5
- Best Motor 6
- Bleeding 3
- Skin Temperature 1
- Membrane Color 1
- Capillary Refill 1
- Motor Function Moves all extremities

Paramedics’ Activity Flow

<table>
<thead>
<tr>
<th>Time</th>
<th>Respiration</th>
<th>HR</th>
<th>Rhythm</th>
<th>Pupils</th>
<th>Drugs/Therapy</th>
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<tr>
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<td>30/S E</td>
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<td>90</td>
<td>NSR</td>
<td>MN MN</td>
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<tr>
<td>2255</td>
<td>28/S E</td>
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<tr>
<td>2307</td>
<td>28/S E</td>
<td>100</td>
<td>90</td>
<td>NSR</td>
<td>MN MN</td>
</tr>
</tbody>
</table>
Hospital

Arrival Time: 2300
Injury Type: X Abdominal  ____ Thoracic

Shock Room Activities

X C-spine ordered 2300
X cleared 2310

X Vital Signs R 16/N, BP 120, HR 100 2300 - 2301

IV (established en route)

Central line

Lab work drawn (Chem-20, PT/PTT, T & X, Spun Hct, Drug Screen)
(drawn en route)

X Clothes removed, assessment of extent of physical injury 2302 - 2305

X Chest X-Ray ordered 2300
X interpreted 2307

X Foley catheter 2310 - 2312

X Urinalysis (dip) 2313 - 2314

NG tube

X Exploration of wound (locally) 2306 - 2309

IVP (one-shot)

Tube thoracostomy

X Other Rectal exam & stool guaiac 2309 - 2310

Out of shock room: 2321
Taken to: Holding area

TEAM

1 Third year surgical resident 1 Medical student
1 First year surgical resident 1 X-ray technician
1 RN 1 Radiologist
Age: 33
Sex: Black Male
Patient: #2

Injury Type: Stabbing (one penetration)
Presenting Symptoms: Bleeding, pain

History: Not dictated.

Pre-Hospital

Time:
- Dispatched: 2234
- Dispatch - Hospital: 33’
- At Scene: 11’
- Scene - Hospital: 23’

Transport Code: 2

Presenting Findings:
- Best Eye Opening: 4
- Gag Reflex: 1
- Best Verbal: 5
- Best Motor: 6
- Bleeding: 3
- Skin Temperature: 1
- Membrane Color: 1
- Capillary Refill: 1
- Motor Function: Moves all extremities

Paramedics’ Activity Flow

<table>
<thead>
<tr>
<th>Time</th>
<th>Rate</th>
<th>Breath</th>
<th>HR</th>
<th>Rhythm</th>
<th>Pupils</th>
<th>Drugs/Therapy</th>
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<td>(Apical)</td>
<td>L</td>
<td>R</td>
</tr>
<tr>
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<td>16/N</td>
<td>E/C</td>
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<td>110</td>
<td>ST</td>
<td>MN</td>
</tr>
<tr>
<td>2255</td>
<td>16/N</td>
<td>E/C</td>
<td>110</td>
<td>100</td>
<td>ST</td>
<td>MN</td>
</tr>
<tr>
<td>2300</td>
<td>16/N</td>
<td>E/C</td>
<td>120</td>
<td>100</td>
<td>ST</td>
<td>MN</td>
</tr>
</tbody>
</table>
Hospital

Arrival Time: 2307
Injury Type: ___ Abdominal __ Thoracic

Shock Room Activities

_C-spine ordered
___ cleared

_X Vital Signs R 28/S, BP 100, HR 90 2307 - 2308

_IV (established en route)

_Central line

_X Lab work drawn (Chem-20, PT/PTT, T & X, Spun Hct, Drug Screen) 2308 - 2309

_X Clothes removed, assessment of extent of physical injury 2308 - 2310

_X Chest X-Ray ordered/taken - pneumothorax
_X interpreted 2318

_X Foley catheter 2308 - 2310

_X Urinalysis (dip) 2310 - 2311

__NG tube

__Exploration of wound (locally)

__IVP (one-shot)

_X Tube thoracostomy 2323 - 2337

_X Other: New bag of plasma-lyte 2308 - 2309

Out of shock room: Unknown
Taken to: Holding area

TEAM

1 Third year surgical resident
1 First year surgical resident
1 Registered Nurse, 1 Licensed Vocational Nurse
1 Medical student
1 X-ray technician
1 Radiologist
Age: 26  
Sex: Latin American Male  
Patient: #3  
Injury Type: Stabbing (one penetration)  
Presenting Symptoms: Dyspnea, bleeding, pain

History: 26 year old Latin American male with stab wound to left interior axilla approximately 5” below nipple line. Bilateral breath sounds equal and clear. Abdomen soft, nondistended. Complaining of shortness of breath and pain to left chest on inspiration. Approximately 600 milligrams of plasma-lyte infused by arrival to hospital. 16 gauge IV left forearm. 16 gauge IV right forearm. Oxygen 15 l/min non-rebreather mask.

Pre-Hospital

Time:
- Dispatched: 2244
- Dispatch - Hospital: 25’
- At Scene: 2’
- Scene - Hospital: 11’

Transport Code: 2

Presenting Findings:
- Best Eye Opening: 4
- Gag Reflex: 1
- Best Verbal: 5
- Best Motor: 6
- Bleeding: 2
- Skin Temperature: 2
- Membrane Color: 2
- Capillary Refill: 1
- Motor Function: Moves all extremities

Paramedics’ Activity Flow

<table>
<thead>
<tr>
<th>Time</th>
<th>Respiration</th>
<th>HR</th>
<th>Rhythm</th>
<th>Pupils</th>
<th>Drugs/Therapy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rate</td>
<td>Effort</td>
<td>Breath</td>
<td>Sounds</td>
<td>(Apical)</td>
</tr>
<tr>
<td>2305</td>
<td>18/L</td>
<td>E</td>
<td>90</td>
<td>110</td>
<td>ST</td>
</tr>
<tr>
<td>2309</td>
<td>20/L</td>
<td>E</td>
<td>90</td>
<td>110</td>
<td>ST</td>
</tr>
</tbody>
</table>
Hospital

Arrival Time: 2309
Injury Type: **X** Abdominal, **X** Thoracic
(Stabbed through diaphragm from just below it)

<table>
<thead>
<tr>
<th>Shock Room Activities</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>_C-spine ordered</td>
<td></td>
</tr>
<tr>
<td>_ cleared</td>
<td></td>
</tr>
<tr>
<td><strong>X</strong> Vital Signs R 20/L, BP 90, HR 110</td>
<td>2309 - 2310</td>
</tr>
<tr>
<td>_IV (established en route)</td>
<td></td>
</tr>
<tr>
<td><strong>X</strong> Central line</td>
<td>2320 - 2324</td>
</tr>
<tr>
<td><strong>X</strong> Lab work drawn (Chem-20, PT/PTT, T &amp; X, Spun Hct, Drug Screen)</td>
<td>2320 - 2321</td>
</tr>
<tr>
<td>(drawn en route)</td>
<td></td>
</tr>
<tr>
<td><strong>X</strong> Clothes removed, assessment of extent of physical injury (clothes partially removed- patient treated in hallway as shock rooms were full).</td>
<td>2309 - 2311</td>
</tr>
<tr>
<td><strong>X</strong> Chest X-Ray ordered</td>
<td>2333</td>
</tr>
<tr>
<td><strong>X</strong> interpreted</td>
<td>2340</td>
</tr>
<tr>
<td>_ Foley catheter</td>
<td></td>
</tr>
<tr>
<td><strong>X</strong> Urinalysis (dip)</td>
<td>2330 - 2331</td>
</tr>
<tr>
<td>_ NG tube</td>
<td></td>
</tr>
<tr>
<td>_ Exploration of wound (locally)</td>
<td></td>
</tr>
<tr>
<td>_ IVP (one-shot)</td>
<td></td>
</tr>
<tr>
<td><strong>X</strong> Tube thoracostomy</td>
<td>2357 - 0010</td>
</tr>
</tbody>
</table>

**Other**

Out of shock room: 0015
Taken to: **X** Holding area

**TEAM**

Note: Overall therapy slightly prolonged in this patient - shock rooms were full so x-rays were delayed

1 Third year surgical resident 1 X-ray technician
1 First year surgical resident 1 Radiologist
1 LVN
Age: 35
Sex: Latin American Male
Patient: #4

Injury Type: Gunshot wound (one penetration)
Presenting Symptoms: Bleeding, pain


Pre-Hospital

Time:
- Dispatched 2306
- Dispatch - Hospital 34’
- At Scene 17’
- Scene - Hospital 30’

Transport Code: 3

Presenting Findings:
- Best Eye Opening 4
- Gag Reflex 1
- Best Verbal 3
- Best Motor 4
- Bleeding 2
- Skin Temperature 2
- Membrane Color 2
- Capillary Refill 1
- Motor Function Moves all extremities

Paramedics’ Activity Flow

<table>
<thead>
<tr>
<th>Time</th>
<th>Respiration Rate</th>
<th>Effort</th>
<th>Breath Sounds</th>
<th>BP</th>
<th>HR (Apical)</th>
<th>L</th>
<th>R</th>
<th>Drugs/Therapy</th>
</tr>
</thead>
<tbody>
<tr>
<td>2324</td>
<td>30/S</td>
<td>L</td>
<td></td>
<td></td>
<td>140</td>
<td>ST</td>
<td>10</td>
<td>11 52 65</td>
</tr>
<tr>
<td>2335</td>
<td>30/S</td>
<td>L</td>
<td>100</td>
<td></td>
<td>140</td>
<td>ST</td>
<td>10</td>
<td>11 52 65</td>
</tr>
</tbody>
</table>
Hospital

Arrival Time: 2342
Injury Type: X Abdominal ___ Thoracic

Shock Room Activities

— C-spine ordered
— cleared

X Vital Signs R 30/S, BP 80, HR 140 2342 - 2343

— IV (established en route)

— Central line

X Lab work drawn (Chem-20, PT/PTT, T & X, Spun Hct, Drug Screen) 2343 - 2344
(drawn en route)

X Clothes removed, assessment of extent of physical injury 2343 - 2344

X Chest X-Ray ordered 2342
X interpreted 2346

X Foley catheter 2343 - 2345

X Urinalysis (dip) 2345 - 2346

— NG tube

X Exploration of wound (locally) 2347 - 2348

— IVP (one-shot)

— Tube thoracostomy

X Other: Surgical consult Stat to OR 2347 - 2348

Out of shock room: 2348
Taken to: Operating Room

TEAM

1 Third year surgical resident
1 First year surgical resident
1 RN, 1 LVN
1 Physician Assistant

1 Medical student
1 X-ray technician
1 Radiologist

19
Age: 35
Sex: Latin American Male
Patient: #5

Injury Type: Stabbing (two penetrations)
Presenting Symptoms: Bleeding

History: Patient found lying supine complaining of stabbing with two penetrations to back. Diminished breath sound bilaterally, left side more diminished than right. Stabbed with ice pick. Two IVs started with 14 gauge needles and plasma-lyte. 2 red and 2 purple tops drawn. Oxygen 10 l/min by nasal cannula, cervical collar and spinal immobilized. Patient delivered in stable condition.

Pre-Hospital

Time:
- Dispatched: 2308
- Dispatch - Hospital: 33’
- At Scene: ...
- Scene - Hospital: ...

Transport Code: 2

Presenting Findings:
- Best Eye Opening: 4
- Gag Reflex: 1
- Best Verbal: 5
- Best Motor: 6
- Bleeding: 2
- Skin Temperature: 1
- Membrane Color: 1
- Capillary Refill: 1
- Motor Function: Moves all extremities

Back View

Paramedics’ Activity Flow

<table>
<thead>
<tr>
<th>Time</th>
<th>Respiration</th>
<th>HR</th>
<th>Rhythm</th>
<th>Pupils</th>
<th>Drugs/Therapy</th>
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<tbody>
<tr>
<td></td>
<td>Rate Effort</td>
<td>Breath Sounds</td>
<td>BP</td>
<td>(Apical)</td>
<td>L</td>
</tr>
<tr>
<td>2320</td>
<td>20/L</td>
<td>L&gt;R</td>
<td>140</td>
<td>74</td>
<td>NSR</td>
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<tr>
<td>2330</td>
<td>22/L</td>
<td>L&gt;R</td>
<td>138</td>
<td>70</td>
<td>NSR</td>
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<tr>
<td>2335</td>
<td>22/L</td>
<td>L&gt;R</td>
<td>130</td>
<td>72</td>
<td>NSR</td>
</tr>
</tbody>
</table>
Hospital

Arrival Time: 2341
Injury Type: Abdominal Thoracic

Shock Room Activities

X C-spine ordered Time
X cleared

X Vital Signs

__IV (established en route)

__Central line

X Lab work drawn (Chem-20, PT/PTT, T & X, Spun Hct, Drug Screen)

X Clothes removed, assessment of extent of physical injury

X Chest X-Ray ordered
X interpreted

__Foley catheter

__Urinalysis (dip)
__NG tube

__Exploration of wound (locally)

__IVP (one-shot)

__Tube thoracostomy

__Other EKG Monitor

Out of shock room: 0015
Taken to: Holding area

TEAM

1 Third year surgical resident
1 First year surgical resident
1 RN

1 Physician Assistant
1 X-ray technician
1 Radiologist
Age: 35
Sex: White Male
Patient: #6

Injury Type: Stabbing (one penetration)
Presenting Symptoms: Dyspnea, bleeding

History: Patient stabbed 1" above navel with evisceration. Also, lacerations to chin and back of head.

Pre-Hospital

Time:
- Dispatched: 2307
- Dispatch - Hospital: 30'
- At Scene: 14'
- Scene - Hospital: 21'

Transport Code: 2

Presenting Findings:
- Best Eye Opening: 4
- Gag Reflex: 1
- Best Verbal: 5
- Best Motor: 6
- Bleeding: 2
- Skin Temperature: 1
- Membrane Color: 1
- Capillary Refill: 1
- Motor Function: Moves all extremities

Front View

Paramedics’ Activity Flow

<table>
<thead>
<tr>
<th>Time</th>
<th>Respiration</th>
<th>HR</th>
<th>Rhythm</th>
<th>Pupils</th>
<th>Drugs/Therapy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rate</td>
<td>Rate</td>
<td>Breath</td>
<td>BP</td>
<td>(Apical)</td>
</tr>
<tr>
<td></td>
<td>Effort</td>
<td>Sounds</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2330</td>
<td>16/N</td>
<td>E</td>
<td>110/60</td>
<td>80</td>
<td>NSR</td>
</tr>
<tr>
<td>2336</td>
<td>16/N</td>
<td>E</td>
<td>100</td>
<td>80</td>
<td>NSR</td>
</tr>
</tbody>
</table>
Hospital

Arrival Time: 2340
Injury Type: X Abdominal ___ Thoracic

Shock Room Activities

<table>
<thead>
<tr>
<th>Activity</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>_C-spine ordered</td>
<td></td>
</tr>
<tr>
<td>_ cleared</td>
<td></td>
</tr>
<tr>
<td>X Vital Signs R 16/N, BP 100, HR 82</td>
<td>2340 - 2342</td>
</tr>
<tr>
<td>_IV (established en route)</td>
<td></td>
</tr>
<tr>
<td>X Central line</td>
<td>2400 - 2403</td>
</tr>
<tr>
<td>X Lab work drawn (Chem-20, PT/PTT, T &amp; X, Spun Hct, Drug Screen)</td>
<td>2403 - 2404</td>
</tr>
<tr>
<td>X Clothes removed, assessment of extent of physical injury</td>
<td>2340 - 2342</td>
</tr>
<tr>
<td>_Chest X-Ray ordered</td>
<td></td>
</tr>
<tr>
<td>_ interpreted</td>
<td></td>
</tr>
<tr>
<td>X Foley catheter</td>
<td>2350 - 2353</td>
</tr>
<tr>
<td>X Urinalysis (dip)</td>
<td>2353 - 2354</td>
</tr>
<tr>
<td>X NG tube</td>
<td>0030 - 0034</td>
</tr>
<tr>
<td>X Exploration of wound (locally)</td>
<td>2345 - 2350</td>
</tr>
<tr>
<td>X IVP (one-shot) Dye injected at 0020</td>
<td>0032</td>
</tr>
<tr>
<td>_ Tube thoracostomy</td>
<td></td>
</tr>
<tr>
<td>X Other (1) Chin laceration suured</td>
<td>2309 - 2310</td>
</tr>
<tr>
<td>(2) Rectal exam and stool guaiac</td>
<td>2349 - 2350</td>
</tr>
</tbody>
</table>

Out of shock room: 0038
Taken to: Operating Room

TEAM

1 Third year surgical resident
1 First year surgical resident
1 RN, 1 LVN
1 Medical student
Age: 35
Sex: Latin American
Patient: #7

Injury Type: Stabbing (one penetration)
Presenting Symptoms: Dyspnea, bleeding

History: Patient found standing, but complained of being stabbed in the chest. Patient had no idea how long the knife was. Patient alert and oriented to person, place, and time with no loss of consciousness or loss of movement (motor). Patient had shortness of breath. Patient moves all extremities. Pupils equal and reactive to light. Patient complained of no other injury or pain. Put patient on oxygen non-rebreather mask 10 l/min and transported to Ben Taub General Hospital.

Pre-Hospital

Time:
- Dispatched 2345
- Dispatch - Hospital 25’
- At Scene 13’
- Scene - Hospital 20’

Transport Code: 2

Presenting Findings:
- Best Eye Opening 4
- Gag Reflex 1
- Best Verbal 5
- Best Motor 6
- Bleeding 2
- Skin Temperature 1
- Membrane Color 1
- Capillary Refill 1
- Motor Function Moves all extremities

Paramedics’ Activity Flow

<table>
<thead>
<tr>
<th>Time</th>
<th>Rate Effort</th>
<th>Breath Sounds</th>
<th>HR</th>
<th>Rhythm</th>
<th>Pupils</th>
<th>Drugs/Therapy</th>
</tr>
</thead>
<tbody>
<tr>
<td>2352</td>
<td>16/L</td>
<td>E</td>
<td>72</td>
<td>(Apical)</td>
<td>MN</td>
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</tr>
<tr>
<td>0001</td>
<td>16/L</td>
<td>E</td>
<td>88</td>
<td></td>
<td>MN</td>
<td>10</td>
</tr>
</tbody>
</table>

Patient transported by Basic Life Support Unit; therefore, no IV lines were started en route.
Hospital

Arrival Time: 0011
Injury Type: X Abdominal ___ Thoracic

Shock Room Activities

- C-spine ordered
  - cleared

X Vital Signs R 16/N, BP 110/70, HR 70 0011 - 0012
X IV (established en route) 0025 - 0027

- Central line

X Lab work drawn (Chem-20, PT/PTT, T & X, Spun Hct, Drug Screen) 0027 - 0030
(performed by femoral stick)

X Clothes removed, assessment of extent of physical injury 0011 - 0015
X Chest X-Ray ordered 0025
X interpreted 0035

- Foley catheter

- Urinalysis (dip)

- NG tube

X Exploration of wound (locally) 0011 - 0015

- IVP (one-shot)

- Tube thoracostomy

- Other

Out of shock room: 0037
Taken to: Holding area

TEAM

1 Third year surgical resident
1 First year surgical resident
1 RN, 1 LVN
1 Medical student
1 X-ray technician
1 Radiologist
Age: 28  
Sex: Black Male  
Patient: #8  
Injury Type: Gunshot wound with at least six penetrations (.38 or .357 caliber)  
Presenting Symptoms: Altered mental status, lethargy/weakness, bleeding, pain  

History: Patient found lying right lateral recumbent with possibly five penetrations with unknown caliber gun. Patient alert and oriented to person, place, and time, complaining of pain in left arm. Patient shot in right elbow, entrance only. Left shoulder with complete closed fracture of humerus. 3 holes in abdomen and chest with breath sounds decreased on left. Neck veins non-distended. Subcutaneous emphysema palpable in left axilla. Oxygen given by 15 l/min non-rebreather mask. 2 IVs with plasma-lyte in right antecubital and right forearm. Patient alert and oriented to person, place, and time until 1087, then began regurgitating a brown substance and having decreased level of consciousness. Medical doctor on board. Placed OP on air holes in abdomen and chest and placed axillary line.  

Pre-Hospital  
Time:  
- Dispatched 2136  
- Dispatch - Hospital 20’  
- At Scene 7’  
- Scene - Hospital 14’  

Transport Code: 3  

Presenting Findings:  
- Best Eye Opening 4  
- Gag Reflex 1  
- Best Verbal 5  
- Best Motor 6  
- Bleeding 4  
- Skin Temperature 1  
- Membrane Color 2  
- Capillary Refill 2  
- Motor Function Moves all extremities  

Paramedics’ Activity Flow  

<table>
<thead>
<tr>
<th>Time</th>
<th>Respiration</th>
<th>Rate</th>
<th>Effort</th>
<th>Breath Sounds</th>
<th>BP</th>
<th>HR</th>
<th>Rhythm</th>
<th>Pupils</th>
<th>Drs</th>
<th>Therapy</th>
</tr>
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<tbody>
<tr>
<td>2153</td>
<td></td>
<td>16/S</td>
<td></td>
<td>L&gt;R</td>
<td>80</td>
<td>116</td>
<td>ST</td>
<td>MN</td>
<td>MN</td>
<td>10 11 50</td>
</tr>
<tr>
<td>2155</td>
<td></td>
<td>18/S</td>
<td></td>
<td>L&gt;R</td>
<td>80</td>
<td>116</td>
<td>ST</td>
<td>MN</td>
<td>MN</td>
<td>11</td>
</tr>
</tbody>
</table>

Front View
**Hospital**

**Arrival Time:** 2156  
**Injury Type:**  
X Abdominal  
X Thoracic

**Shock Room Activities**

<table>
<thead>
<tr>
<th>Activity</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-spine ordered</td>
<td></td>
</tr>
<tr>
<td>cleared</td>
<td></td>
</tr>
<tr>
<td>Vital Signs R 24/S, BP 60, HR 120</td>
<td>2156 - 2159</td>
</tr>
<tr>
<td>IV (subclavian cutdown, failed)</td>
<td>2156 - 2201</td>
</tr>
<tr>
<td>Central line</td>
<td>2201 - 2205</td>
</tr>
<tr>
<td>Lab work drawn (Chem-20, PT/PTT, T &amp; X, Spun Hct, Drug Screen)</td>
<td>2206 - 2207</td>
</tr>
<tr>
<td>Clothes removed, assessment of extent of physical injury</td>
<td>2156 - 2157</td>
</tr>
<tr>
<td>Chest X-Ray ordered</td>
<td>2156</td>
</tr>
<tr>
<td>interpreted</td>
<td>2201</td>
</tr>
<tr>
<td>Foley catheter</td>
<td>2158 - 2200</td>
</tr>
<tr>
<td>Urinalysis (dip)</td>
<td>2201 - 2202</td>
</tr>
<tr>
<td>NG tube</td>
<td></td>
</tr>
<tr>
<td>Exploration of wound (locally)</td>
<td>2157 - 2202</td>
</tr>
<tr>
<td>IVP (one-shot)</td>
<td></td>
</tr>
<tr>
<td>Tube thoracostomy</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
<tr>
<td>X-ray left humerus</td>
<td>2156</td>
</tr>
<tr>
<td>X-ray Left humerus interpreted</td>
<td>2202</td>
</tr>
<tr>
<td>Emergency center thoracotomy</td>
<td>2205 - 2223</td>
</tr>
<tr>
<td>Suture ventricular wound</td>
<td>2210 - 2212</td>
</tr>
<tr>
<td>Resuscitation with 1 amp Ca</td>
<td>2205 - 2223</td>
</tr>
<tr>
<td>2 Amp HCO₃</td>
<td>2205 - 2223</td>
</tr>
<tr>
<td>1 unit packed red blood cells</td>
<td>2205 - 2223</td>
</tr>
<tr>
<td>Rectal exam and stool guaiac</td>
<td>2158 - 2159</td>
</tr>
</tbody>
</table>

Out of shock room: 2225  
Taken to: Operating Room
## TEAM

<table>
<thead>
<tr>
<th>1</th>
<th>Third year surgical resident</th>
<th>1</th>
<th>Medical student</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>First year surgical resident</td>
<td>1</td>
<td>X-ray technician</td>
</tr>
<tr>
<td>2</td>
<td>RN</td>
<td>1</td>
<td>Radiologist</td>
</tr>
<tr>
<td>1</td>
<td>Physician Assistant</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Age: 37
Sex: White Male
Patient: #9
Injury Type: Stabbing (two penetrations)
Presenting Symptoms: Bleeding, pain, blunt trauma to head (beating)

History: White male with complaints of blunt trauma to head and back with puncture wounds to upper torso and left cheek. Patient was struck with a baseball bat and then poked with the broken end. Patient is intoxicated with alcohol. Alert, pupils equal and reactive to light. Breath sounds clear and equal at the scene. Moves all extremities equally. No other complaint. Oxygen via non-rebreather mask at 15 l/min spinal immobilized. Blood drawn. IV plasma-lyte via 16 gauge in right antecubital fossa. Code 2 to Ben Taub General Hospital.

Pre-Hospital

Time:
- Dispatched 0135
- Dispatch - Hospital 35’
- At Scene 15’
- Scene - Hospital 22’

Transport Code: 2

Presenting Findings:
- Best Eye Opening 4
- Gag Reflex 1
- Best Verbal 5
- Best Motor 6
- Bleeding 3
- Skin Temperature 1
- Membrane Color 1
- Capillary Refill 1
- Motor Function Moves all extremities

Paramedics’ Activity Flow

<table>
<thead>
<tr>
<th>Time</th>
<th>Rate</th>
<th>Effort</th>
<th>Breath Sounds</th>
<th>Respiration</th>
<th>HR</th>
<th>Rhythm</th>
<th>Pupils</th>
<th>Drugs/Therapy</th>
</tr>
</thead>
<tbody>
<tr>
<td>0150</td>
<td>16/N</td>
<td>E</td>
<td>90/60</td>
<td>76</td>
<td>NSR</td>
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<td>MN</td>
<td>10 52 65</td>
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<tr>
<td>0158</td>
<td>16/N</td>
<td>E</td>
<td>90</td>
<td>88</td>
<td>NSR</td>
<td>MN</td>
<td>MN</td>
<td>11 51</td>
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</tbody>
</table>
Hospital

Arrival Time: 0215
Injury Type: X Abdominal  X Thoracic

Shock Room Activities

X C-spine ordered 0215
X cleared 0223

X Vital Signs  R 16/N, BP 100, HR 85 0215 - 0216

IV (established en route)

Central line

X Lab work drawn (Chem-20, PT/PTT, T & X, Spun Hct, Drug Screen) 0220 - 0222

X Clothes removed, assessment of extent of physical injury 0215 - 0217

X Chest X-Ray ordered 0215
X interpreted 0223

X Foley catheter 0237 - 0240

X Urinalysis (dip) 0240 - 0241

NG tube

X Exploration of wound (locally) 0218 - 0220

IVP (one-shot)

X Tube thoracostomy 0225 - 0234

X Other: Facial laceration sutured 0235 - 0243

Out of shock room: 0250
Taken to: Holding area

TEAM

1 Third year surgical resident  1 Medical student
1 First year surgical resident  1 X-ray technician
1 RN, 1 LVN  1 Radiologist
Age: 20
Sex: Black Male
Patient: #10

Injury Type: Gunshot wound (four penetrations)
Presenting Symptoms: Dyspnea, pain, bleeding

History: Patient stated he was shot. Patient complained of 1 gunshot wound mid-sternum at the nipple line. One gunshot wound left lower quadrant. 1 gunshot wound right lower quadrant. 1 gunshot wound right upper shoulder. No prior medical history or medications. Patient alert and oriented to person, place, and time. Pupils equal and reactive to light. Breath sounds clearer on left than right. Abdomen slightly rigid and guarded. Moves all extremities. No loss of consciousness. Treated with cervical collar and backboard, oxygen 10 l/min non-rebreather mask. EKG shows NSR. IV left forearm. Second attempt with 18 gauge catheter. Plasma-lyte run wide open. IV plasma-lyte right forearm. Patient very uncooperative, refused to lay down and complained of severe shortness of breath. Transported sitting up. Patient fought and removed cervical collar. The emergency medical technician held traction on patient's head en route.

Pre-Hospital

Time:
- Dispatched: 0318
- Dispatch - Hospital: 33'
- At Scene: 11'
- Scene - Hospital: 24'

Transport Code: 2

Presenting Findings:
- Best Eye Opening: 4
- Gag Reflex: 1
- Best Verbal: 5
- Best Motor: 6
- Bleeding: 2
- Skin Temperature: 1
- Membrane Color: 1
- Capillary Refill: 1
- Motor Function: Moves all extremities

Paramedics' Activity Flow

<table>
<thead>
<tr>
<th>Time</th>
<th>Rate Effort</th>
<th>Respiratory</th>
<th>HR</th>
<th>Rhythm</th>
<th>Pupils</th>
<th>Drugs/Therapy</th>
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Hospital

Arrival Time: 0351
Injury Type: [X] Abdominal  [X] Thoracic

Shock Room Activities

- C-spine ordered  cleared

[X] Vital Signs  R 24/L, BP 90, HR 90  0351 - 0353

-[IV (established en route)

[X] Central line  0408 - 0412

[X] Lab work drawn (Chem-20, PT/PTT, T & X, Spun Hct, Drug Screen)  0400 - 0401
(Performed by femoral stick)

[X] Clothes removed, assessment of extent of physical injury  0351 - 0354

[X] Chest X-Ray ordered  0351
[X] interpreted  0401

[X] Foley catheter  0400 - 0402

[X] Urinalysis (dip)  0402 - 0403

[X] NG tube  0433 - 0435

[X] Exploration of wound (locally)  0355 - 0400

-[IVP (one-shot)

[X] Tube thoracostomy (pneumothorax)  0406 - 0417

[X] Other (1) Rectal exam & stool guaiac  0400 - 0401
(2) X-ray (abdomen, pelvis)  0419
(3) X-ray interpreted  0426

Out of shock room: 0442
Taken to: Holding area

TEAM
1 Third year surgical resident
1 First year surgical resident
2 RN
1 Physician Assistant
1 Medical student
1 X-ray technician
1 Radiologist
Age: 33  
Sex: Black Male  
Patient: #11  

Injury Type: Shot gun blast  
Presenting Symptoms: Bleeding  

History: Patient has a shot gun blast to the chest. Entrance wounds extend from the neck to the groin, also involving both arms. Patient alert and oriented to person, place, and time. Bilateral breath sounds equal. Pupils equal and responsive to light. Moves all extremities. Skin warm and dry. Abdomen is tender and distended. Started IV with plasma-lyte right forearm and left calf. Patient was put on backboard, but would not lay still. Oxygen 15 l/min non-rebreather mask.

Pre-Hospital

Time:
- Dispatched: 0134
- Dispatch - Hospital: 40'
- At Scene: 4'
- Scene - Hospital: 30'

Transport Code: 3

Presenting Findings:
- Best Eye Opening: 4
- Gag Reflex: 1
- Best Verbal: 5
- Best Motor: 6
- Bleeding: 3
- Skin Temperature: 1
- Membrane Color: 1
- Capillary Refill: 1
- Motor Function: Moves all extremities

Front View

Paramedics' Activity Flow

<table>
<thead>
<tr>
<th>Time</th>
<th>Respiration Rate</th>
<th>Respiration Effort</th>
<th>Breathing Sounds</th>
<th>HR</th>
<th>Rhythm</th>
<th>Pupils</th>
<th>Drugs/Therapy</th>
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<tr>
<td>0151</td>
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<td>126</td>
<td>ST</td>
<td>MN MN</td>
<td>10 11</td>
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Hospital
Arrival Time: 0202
Injury Type: X Abdominal X Thoracic

Shock Room Activities Time

-C-spine ordered
- cleared

X Vital Signs R 26/S, BP 80, HR 130 0202 - 0204
X IV (established en route) plus 2 additional lines 0204 - 0211
X Central line 0206 - 0210

-Lab work drawn (Chem-20, PT/PTT, T & X, Spun Hct, Drug Screen) (performed by femoral stick) 0204 - 0205

X Clothes removed, assessment of extent of physical injury 0202 - 0204

X Chest X-Ray ordered 0202
X interpreted 0208

X Foley catheter 0206 - 0208

X Urinalysis (dip) 0208 - 0209

X NG tube 0215 - 0217

- Exploration of wound (locally)

X IVP (one-shot) (IVP dye at 0210) 0221

X Tube thoracostomy left 0206 - 0210

X Other (1) Tube thoracostomy right 0211 - 0218
(2) Rectal exam and stool guaiac 0205 - 0206
(3) transfusion 1 unit of PRBC's 0206 - 0220
(4) Aggressive fluid resuscitation 0206 - 0220

Out of shock room: 0235
Taken to: Operating Room

TEAM
1 Third year surgical resident
1 Medical student
1 First year surgical resident
1 X-ray technician
2 RN, 1 LVN
1 Radiologist
1 Physician Assistant
Age: 24
Sex: White Male
Patient: #12

Injury Type: Stabbing (one penetration)
Presenting Symptoms: Chest discomfort

History: Ambulance 30 was leaving the station responding to another incident when flagged down in front of the station by a 24 year old White male. Stabbed in the back. Patient had bilateral breath sounds. Placed patient on long spine board. Checked vital signs. Transported Code 2 to Ben Taub General Hospital. Patient had no shortness of breath. No other injuries. One stab wound in back between scapulae.

Pre-Hospital

Time:
- Dispatched 0047
- Dispatch - Hospital 18'
- At Scene 1'
- Scene - Hospital 17'

Transport Code: 2

Presenting Findings:
- Best Eye Opening 4
- Gag Reflex 1
- Best Verbal 5
- Best Motor 6
- Bleeding 3
- Skin Temperature 1
- Membrane Color 1
- Capillary Refill 1
- Motor Function Moves all extremities

Back View

Paramedics' Activity Flow

<table>
<thead>
<tr>
<th>Time</th>
<th>Rate</th>
<th>Breath Sounds</th>
<th>HR</th>
<th>Rhythm</th>
<th>Pupils</th>
<th>Drugs/Therapy</th>
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<tbody>
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<td>130</td>
<td>80</td>
<td>MN</td>
<td>MN</td>
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</table>

Transported by Basic Life Support Unit. Arrived at hospital without oxygen or IVs.
Hospital

Arrival Time: 0107
Injury Type: ___ Abdominal  X Thoracic

Shock Room Activities

_C-spine ordered  Time
  cleared

X Vital Signs  R 16/N, BP 130, HR 80  0107 - 0108

IV (established en route)

Central line

Lab work drawn (Chem-20, PT/PTT, T & X, Spun Hct, Drug Screen)

X Clothes removed, assessment of extent of physical injury (partially-patient treated in hallway as shock rooms were full)  0107 - 0108

X Chest X-Ray ordered  0109
X interpreted  0116

Foley catheter

Urine analysis (dip)

NG tube

X Exploration of wound (locally)  0108 - 0109

IVP (one-shot)

Tube thoracostomy

X Other: Spinal injury assessment  0108 - 0109

Out of shock room: Unknown
Taken to: Holding area

TEAM

1 Third year surgical resident  2 Medical students
1 First year surgical resident  1 X-ray technician
1 LVN  1 Radiologist
Age: 17
Sex: Black Male
Patient: #13

Injury Type: Stabbing (one penetration)
Presenting Symptoms: Bleeding, pain

History: Patient has one stab wound in right side of chest under armpit. Alert and oriented to person, place, and time, bilateral breath sounds clear. Pupils equal and reactive to light. Moves all extremities. Pain in chest and right side. No loss of consciousness. Provided 12 l/min oxygen. 16 gauge IV left side and backboarded patient. Transport uneventful.

Pre-Hospital

Time:
- Dispatched: 1925
- Dispatch - Hospital: 37'
- At Scene: 20'
- Scene - Hospital: 32'

Transport Code: 2

Presenting Findings:
- Best Eye Opening: 4
- Gag Reflex: 1
- Best Verbal: 5
- Best Motor: 6
- Bleeding: 3
- Skin Temperature: 1
- Membrane Color: 1
- Capillary Refill: 1
- Motor Function: Moves all extremities

Paramedics' Activity Flow

<table>
<thead>
<tr>
<th>Time</th>
<th>Respiration</th>
<th>HR</th>
<th>Rhythm</th>
<th>Pupils</th>
<th>Drugs/Therapy</th>
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<td>Effort</td>
<td>Breath</td>
<td>Sounds</td>
<td>(Apical)</td>
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<td>118/70</td>
<td>70</td>
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</tbody>
</table>
Hospital
Arrival Time: 2006
Injury Type: Abdominal

Shock Room Activities
-C-spine ordered
-cleared

X Vital Signs  R 18/N, BP 120, HR 70  2006 - 2007

IV (established en route)

Central line

X Lab work drawn (Chem-20, PT/PTT, T & X, Spun Hct, Drug Screen)  2013 - 2020

X Clothes removed, assessment of extent of physical injury  2006 - 2008

X Chest X-Ray ordered  2006
X interpreted  2011

Foley catheter

Urinalysis (dip)

NG tube

X Exploration of wound (locally)  2007 - 2010

IVP (one-shot)

X Tube thoracostomy  2045 - 2100

Other:
(1) Bilateral decubitus X-rays for hemopneumothorax ordered  2309 - 2310
   interpreted  2028
(2) Suture laceration right side upper extremity  2115 - 2121
(3) Repeat chest X-ray ordered  2017
(4) interpreted  2022

Out of shock room:  2125
Taken to: Holding area

TEAM
1 Third year surgical resident
1 Physical Assistant
1 First year surgical resident
1 X-ray technician
2 RN
1 Radiologist

38
Age: 28
Sex: Latin American Female
Patient: #14

Injury Type: Stabbing (one penetration)
Presenting Symptoms: Bleeding, pain

History: Patient complained of self-inflicted stab wound with single penetration to the lower left quadrant with a standard kitchen steak knife with penetration approximately 2". Patient found supine on floor with moderate to severe blood loss. Patient alert and oriented to person, place, and time. Bilateral breath sounds. No loss of consciousness, no loss of memory, no loss of sensation, or shortness of breath. Moves all extremities equally with skin warm and moist. Abdomen soft, but tender to palpation. No pertinent medical history. Treated with oxygen 12 l/min non-rebreather mask. 2 IVs 18 gauge plasma-lyte at wide open rate, 1 in each forearm. Total 700 ml. Unable to draw blood. No change en route. Patient remained stable.

Pre-Hospital

Time:
- Dispatched: 0115
- Dispatch - Hospital: 26'
- At Scene: 7'
- Scene - Hospital: 19'

Transport Code: 2

Presenting Findings:
- Best Eye Opening: 4
- Gag Reflex: 1
- Best Verbal: 5
- Best Motor: 6
- Bleeding: 3
- Skin Temperature: 1
- Membrane Color: 2
- Capillary Refill: 2
- Motor Function: Moves all extremities

Paramedics’ Activity Flow

<table>
<thead>
<tr>
<th>Time</th>
<th>Rate</th>
<th>Breath Sounds</th>
<th>HR</th>
<th>Rhythm</th>
<th>Pupils</th>
<th>Drugs/Therapy</th>
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<tr>
<td>0125</td>
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<td>E</td>
<td>80</td>
<td>124</td>
<td>MN</td>
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Hospital

Arrival Time: 0142
Injury Type: __ Abdominal ___ Thoracic

Shock Room Activities

___C-spine ordered
___ cleared

__Vital Signs R 24/S, BP 80, HR 124 0142 - 0143

__IV (established en route)

__Central line

__Lab work drawn (Chem-20, PT/PTT, T & X, Spun Hct, Drug Screen) 0147 - 0148

__Chest X-Ray ordered 0146
__ interpreted 0150

__Foley catheter 0147 - 0149

__Urinalysis (dip) 0149 - 0150

__NG tube 0155 - 0157

__Exploration of wound (locally) 0148 - 0152

__IVP (one-shot) Dye at 0150 0202

__Tube thoracostomy

__Other (1) Rectal exam & stool guaiac 2309 - 2310
(2) Bimanual exam 0201 - 0203

Out of shock room: 0207
Taken to: Holding area

TEAM

1 Third year surgical resident 1 Medical student
1 First year surgical resident 1 X-ray technician
2 RN 1 Radiologist
Age: 20  
Sex: Latin American Male  
Patient: #15  
Injury Type: Stabbing (one penetration)  
Presenting Symptoms: Pain  

History: Patient received 5” laceration/stab wound to right side of abdomen. No loss of consciousness, no loss of sensation, no loss of memory. Alert and oriented to person, place, and time upon arrival. No prior medical history. Weapon unknown. 18 gauge IV right side and 16 gauge left side, plasma-lyte. Oxygen by mask at 2 l/min.

Pre-Hospital

Time:  
Dispatched 2238  
Dispatch - Hospital 44’  
At Scene 11’  
Scene - Hospital 24’  

Transport Code: 2

Presenting Findings:  
Best Eye Opening 3  
Gag Reflex 1  
Best Verbal 5  
Best Motor 6  
Bleeding 3  
Skin Temperature 1  
Membrane Color 1  
Capillary Refill 1  
Motor Function Moves all extremities

Paramedics’ Activity Flow

<table>
<thead>
<tr>
<th>Time</th>
<th>Rate</th>
<th>Respiration</th>
<th>BP</th>
<th>Rhythm</th>
<th>Pupils</th>
<th>Drugs/Therapy</th>
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Hospital

Arrival Time: 2323
Injury Type: X Abdominal

Shock Room Activities

C-spine ordered
Clear

Vital Signs R 12/N, BP 110/70, HR 84 2323 - 2325

IV (established en route)

Central line

Lab work drawn (Chem-20, PT/PTT, T & X, Spun Hct, Drug Screen) 2325 - 2326

Clothes removed, assessment of extent of physical injury 2323 - 2325

Chest X-Ray ordered
Interpret

Foley catheter 2330 - 2332

Urinalysis (dip) 2332 - 2333

NG tube

Exploration of wound (locally) 2325 - 2328

IVP (one-shot)

Tube thoracostomy

Other: (1) Additional wound exploration with localization of arterial laceration, internal suturing, and pressure dressing 2331 - 2350

Out of shock room: 2350
Taken to: Holding area

TEAM

1 Third year surgical resident
1 Fourth year surgical resident
1 First year surgical resident
2 Medical student
1 RN
1 X-ray technician
1 Radiologist
Age: 49  
Sex: Black Male  
Patient: #16  

Injury Type: Stabbing (one penetration)  
Presenting Symptoms: Bleeding, pain  

History: 49 year old black male found in chair on front porch. Alert and oriented to person, place and time. Pupils equal and reactive to light. Bilateral breath sounds equal and clear. Bowel sounds present. Abdomen soft and non-tender. Ambulatory. Intoxicated with alcohol. Complaining of a stab wound to right upper quadrant of the abdomen with a buck knife by his girlfriend. Patient placed on O₂ 4 l/min by nasal catheter. IV 16 gauge into left forearm, plasmalyte, total 750 ml given. Blood work drawn - 2 red tops, 1 blue top, 1 purple top.

Pre-Hospital  

Time:  
  Dispatched 0136  
  Dispatch - Hospital 49’  
  At Scene 17’  
  Scene - Hospital 32’  

Transport Code: 2  

Presenting Findings:  
  Best Eye Opening 4  
  Gag Reflex 1  
  Best Verbal 5  
  Best Motor 6  
  Bleeding 2  
  Skin Temperature 1  
  Membrane Color 1  
  Capillary Refill 1  
  Motor Function Moves all extremities  

Paramedics’ Activity Flow  

<table>
<thead>
<tr>
<th>Time</th>
<th>Rate</th>
<th>Effort</th>
<th>Breathing Sounds</th>
<th>BP</th>
<th>HR</th>
<th>Rhythm</th>
<th>Pupils</th>
<th>Drugs/Therapy</th>
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<tr>
<td>Shock Room Activities</td>
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<tr>
<td>Central line</td>
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<td>Lab work drawn (Chem-20, PT/PTT, T &amp; X, Spun Hct, Drug Screen)</td>
<td>0236 - 0237</td>
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<td>Clothes removed, assessment of extent of physical injury</td>
<td>0236 - 0238</td>
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<td>Chest X-Ray ordered</td>
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<td>Foley catheter</td>
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<td>Urinalysis (dip)</td>
<td>0250 - 0251</td>
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<td>NG tube</td>
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<td>Exploration of wound (locally)</td>
<td>0238 - 0241</td>
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<td>IVP (one-shot)</td>
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<td>Tube thoracostomy</td>
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<td>Other:</td>
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<td>Stitch placed</td>
<td>0243 - 0245</td>
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<td>Rectal exam and stool guaiac</td>
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<td>Surgical Consult</td>
<td>0300 - 0307</td>
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<td>Further Wound Exploration</td>
<td>0300 - 0307</td>
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<td>Out of shock room:</td>
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<td>Taken to:</td>
<td>Holding area</td>
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</table>
Age: 31  
Sex: Black Male  
Patient: #17  
Injury Type: Stabbing (two penetrations)  
Presenting Symptoms: Bleeding, pain  
History: Paramedic run record unavailable. 2 red tops drawn.

Pre-Hospital

Time:
- Dispatched ...
- Dispatch - Hospital ...
- At Scene ...
- Scene - Hospital 16'

Transport Code: 2

Presenting Findings:
- Best Eye Opening 4
- Gag Reflex 1
- Best Verbal 5
- Best Motor 6
- Bleeding 2
- Skin Temperature 1
- Membrane Color 1
- Capillary Refill 1
- Motor Function Moves all extremities

Front View

Paramedics' Activity Flow

<table>
<thead>
<tr>
<th>Time</th>
<th>Respiration Rate</th>
<th>Respiration Effort</th>
<th>Breath Sounds</th>
<th>HR</th>
<th>Rhythm</th>
<th>Pupils</th>
<th>Drugs/Therapy</th>
</tr>
</thead>
<tbody>
<tr>
<td>2238</td>
<td>16/N</td>
<td>-</td>
<td>118/62</td>
<td>110</td>
<td>-</td>
<td>L</td>
<td>R</td>
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</tbody>
</table>
Hospital

Arrival Time: 2254
Injury Type: _X_ Abdominal ___ Thoracic

Shock Room Activities

_ C-spine ordered
_ cleared

X Vital Signs  R 16/N, BP 118/62, HR 110

IV (established en route)

Central line

Lab work drawn (Chem-20, PT/PTT, T & X, Spun Hct, Drug Screen)

Clothes removed, assessment of extent of physical injury

Chest X-Ray ordered

interpreted

Foley catheter

Urinalysis (dip)

NG tube

Exploration of wound (locally)

IVP (one-shot)

Tube thoracostomy

Other: Rectal exam & stool guaiac

Diagnostic peritoneal lavage

Out of shock room: 2355
Taken to: Holding area

TEAM

1 Fourth year surgical resident
1 Third year surgical resident
1 First year surgical resident
1 RN

1 Medical student
1 X-ray technician
1 Radiologist
1 LVN