The Department of Surgery is proud to present the second edition of the Trauma Manual. Under the leadership of Dr. Niroshian Sothilingam, the manual editor, numerous members of the Department of Surgery have contributed to its contents.

The manual provides a comprehensive and practical approach to the resuscitation and acute management of trauma patients. We feel that this manual will be of benefit to our trauma patients and encourage all of us to refresh our memories and our approach to acute trauma.

Although, this manual has focused on the management of acute trauma within the Saskatchewan medical system, the basic trauma management principles and algorithms presented here could be applied anywhere.

We want to thank the faculty and residents that have contributed to the manual and all the members of healthcare institutions across the Province of Saskatchewan for the exemplary care provided to our trauma patients.

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  F. H. Wigmore Professor & Provincial Head
  Department of Surgery
  University of Saskatchewan | Saskatchewan Health Authority
As our Trauma Program evolves and expands, so does our Trauma Manual. In this 2nd edition, we have added chapters dedicated to prehospital/transport, airway management, extremity trauma and updated guidelines.

Thank you to all who contributed their time and knowledge to the education of our trainees and advancing trauma care in Saskatchewan.

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<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SK Medical Transport Prehospital Interfacility Care</td>
<td>10</td>
</tr>
<tr>
<td>Initial Resuscitation</td>
<td>14</td>
</tr>
<tr>
<td>Airway Management</td>
<td>22</td>
</tr>
<tr>
<td>Traumatic Brain Injury</td>
<td>32</td>
</tr>
<tr>
<td>Cranio-facial Trauma</td>
<td>44</td>
</tr>
<tr>
<td>Neck Trauma</td>
<td>50</td>
</tr>
<tr>
<td>Chest Trauma</td>
<td>58</td>
</tr>
<tr>
<td>Abdominal Trauma</td>
<td>74</td>
</tr>
<tr>
<td>Pelvic Trauma</td>
<td>94</td>
</tr>
<tr>
<td>Extremity Trauma</td>
<td>110</td>
</tr>
<tr>
<td>Spine Trauma</td>
<td>136</td>
</tr>
<tr>
<td>Trauma in Pregnancy</td>
<td>154</td>
</tr>
<tr>
<td>Burn Management</td>
<td>166</td>
</tr>
<tr>
<td>Hemorrhage Control and Balanced Transfusion in Trauma</td>
<td>174</td>
</tr>
<tr>
<td>Beyond the Trauma Bay: VTE Prophylaxis, Tracheostomy, Enteral Nutrition and Tertiary Surveys</td>
<td>188</td>
</tr>
<tr>
<td>Appendix</td>
<td>206</td>
</tr>
</tbody>
</table>
Patient Transfer
In Saskatchewan there are 3 main methods of patient transport in the pre-hospital or interfacility transfer setting:

Ground Ambulance:
Various private or publicly owned companies depending on the region
• Who they transport: Most stable patients, unstable patients within a short distance of Saskatoon or as a bridge to air resources and any patient when air resources are unavailable

Helicopter:
Shock Trauma Air Rescue Society (STARS): Non-profit organization with bases in Saskatoon and Regina focused on rescue and transport of trauma patients; transport patients with a Critical Care Paramedic and an RN
• Who they transport: Unstable or time-dependent patients
  • Decision to attend a scene call/transfer a patient depends on the specific location, timing, weather and availability of helicopter
• Considerations: Flying radius 300km without stopping to refuel, can go farther if they stop to refuel (at any airport or fuel cache)

Fixed Wing Plane:
Saskatchewan Air Ambulance (SAA): Transport patients with a Critical Care Paramedic and an RN
• Who they transport: Unstable or time dependent patients coming from a healthcare facility ONLY (these patients will have been assessed prior to their transfer)
  • Decision to transfer a patient depends on specific location and availability of the plane
• Considerations: The plane needs an airport or landing strip to land but may either:
  • Meet a ground ambulance crew who have picked up the patient from the health care facility
  • Use a ground ambulance (staffed by SAA crew) to pick the patient up from the healthcare facility if specialized skills are required

Role of the Transport Physician
Determine the most efficient, safe, fastest mode of transport for a patient taking into consideration the patient’s injuries and the resources available

Required on flight if specific skill set required that the RN or Paramedic are not licensed/comfortable performing (eg. Chest tube, temporary transvenous pacemaker)

Determine if delivery of a specialist physician to the patient is indicated (eg. Cardiologist to insert a transvenous pacemaker)
Trauma Team Activation
The trauma teams receive patients in one of three ways (or a combination of these ways):

- **Scene call:** Health care providers are called to the scene of a trauma (e.g., MVC) and are the patients first point of contact with the health care system
  - Ground paramedics or STARS are the only two services which attend scene calls

- **Interfacility transfer:** Patients have seen an MD or RN at a non-tertiary health care facility and are being transferred to a tertiary center for trauma team activation, assessment and ongoing care
  - Multiple different methods of transfer: STARS, Ground paramedics, SAA or a combination of ground and air services
  - A patient meeting Level 1 criteria presents to the ED without contact with prehospital services

The information about these patients will be communicated with the TTL/Trauma team in different ways depending on the type of transport

- **Scene Call:**
  - STARS will call the transport physician upon initial assessment who may contact the TTL with the details of the case
  - STARS will send in a patch to triage in the typical fashion to activate the trauma team

- **Interfacility Transport:**
  - The accepting (TTL), sending and transport physicians have a conference call where the sending physician presents the patient to the TTL for transfer. The TTL typically accepts the patient (or gives recommendation for management at home hospital). If the patient is accepted the transport physician will determine the best method of transfer to the tertiary center for assessment.
  - STARS/SAA will call the transport physician with a bedside assessment/update upon their arrival which will be relayed to the TTL as needed

Paramedic Levels of Training and Capabilities
In Saskatchewan there are 6 levels of Paramedic (see table 1 and 2 for a summary of their capabilities):

- Emergency Medical Responder (EMR)
- Emergency Medical Technician (EMT)
- Primary Care Paramedic (PCP; commonly referred to as “BLS”)
- Intermediate Care Paramedic (ICP)
- Advanced Care Paramedic (ACP; commonly referred to as “ACLS”)
  - Have ACLS, ATLS, NRP, PALS, difficult airway course
- Critical Care Paramedic (STARS/SAA)
  - Usually trained by the company that hires them
### Table 1. Procedural capabilities of paramedics by level of training

<table>
<thead>
<tr>
<th>Procedures: Can Perform (Y) vs Can Monitor once complete (M)</th>
<th>EMR</th>
<th>EMT</th>
<th>PCP (&quot;BLS&quot;)</th>
<th>ICP</th>
<th>ACP (&quot;ACLS&quot;)</th>
<th>CCP (STARS/SAA)</th>
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<tbody>
<tr>
<td>Intubation</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Y</td>
<td>Y</td>
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<tr>
<td>Ventilation with Ventilator</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Y</td>
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<tr>
<td>Supraglottic airway (eg. LMA)</td>
<td>-</td>
<td>-</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<tr>
<td>CPAP</td>
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<td>Y</td>
<td>Y</td>
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<tr>
<td>BiPAP</td>
<td>-</td>
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<td>-</td>
<td>-</td>
<td>-</td>
<td>Y</td>
</tr>
<tr>
<td>Cricothyroidotomy</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Y</td>
</tr>
<tr>
<td>Needle decompression</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Y</td>
<td>Y</td>
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<td>IV Start</td>
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<td>-</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<tr>
<td>IO Insertion</td>
<td>-</td>
<td>-</td>
<td>M</td>
<td>M</td>
<td>Y</td>
<td>Y</td>
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<td>Basic bloodwork (Lytes ABG)</td>
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<td>-</td>
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<td>Y</td>
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<tr>
<td>Bedside US</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Y*</td>
<td></td>
</tr>
<tr>
<td>OG/NG</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>Y</td>
</tr>
</tbody>
</table>

*Can do added training to obtain certification

### Table 2. Medication administration and monitoring capabilities of paramedics by level of training

<table>
<thead>
<tr>
<th>Medications: Can administer (route)</th>
<th>EMR</th>
<th>EMT</th>
<th>PCP (&quot;BLS&quot;)</th>
<th>ICP</th>
<th>ACP (&quot;ACLS&quot;)</th>
<th>CCP (STARS/SAA)</th>
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<tr>
<td>Norepinephrine</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>IV</td>
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<td>Epinephrine</td>
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<tr>
<td>Dopamine</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>IV</td>
<td>IV</td>
</tr>
<tr>
<td>Propofol</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>IV</td>
</tr>
<tr>
<td>Ketamine</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>IV</td>
<td>IV</td>
</tr>
<tr>
<td>Fentanyl</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<td>IV</td>
</tr>
<tr>
<td>Dilaudid</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<tr>
<td>Succinylcholine</td>
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<td>-</td>
<td>-</td>
<td>-</td>
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<tr>
<td>Rocuronium</td>
<td>-</td>
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<td>-</td>
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<tr>
<td>Morphine</td>
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<tr>
<td>Gravol</td>
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<td>Any</td>
<td>Any</td>
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<tr>
<td>Ondansetron</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<tr>
<td>Lorazepam</td>
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</tr>
<tr>
<td>Midazolam</td>
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<tr>
<td>Diazepam</td>
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<td>Ceftriaxone</td>
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<td>-</td>
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<tr>
<td>TXA</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>IV</td>
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<tr>
<td>Blood/Blood products</td>
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<td>-</td>
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<tr>
<td>Nitro SL assist</td>
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<td>SL</td>
<td>SL</td>
<td>Any</td>
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<td>Potassium</td>
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<td>Any</td>
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<tr>
<td>Calcium</td>
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<tr>
<td>Hypertonic Saline</td>
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<td>Mannitol</td>
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<td>Dexamethasone</td>
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<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>IV</td>
</tr>
</tbody>
</table>

**Note: STARS/SAA have 4U of blood at each base.

Assist = paramedic able to assist patient in administering their own prescription medication.
The trauma team responds to all level I traumas

Trauma Activation Criteria – See Appendix

All members of the trauma team must wear personal protective equipment:
- Cap, gown, gloves, mask, protective eyewear/shield

The members of the trauma team will include many individuals who all have a very specific role. It is critical for the safety of the team members and the patient that everyone is aware of their roles and where to stand.

- **Trauma Team Leader (TTL):**
  - The most responsible physician (MRP) who runs and controls the room
  - The TTL will stand at the foot of the bed
  - Directs team members in their actions
  - Keeps track of the whole state of the patient
  - Receive and interpret all results of investigations
  - Consult with other specialties
  - Decide on appropriate disposition
  - Will accompany patient out of the trauma bay for all investigations
  - Talk to family members

- **Learner Trauma Team Leader (TTLST):**
  - Senior level trainee under the direct supervision of the TTL
  - Will stand at the foot of the bed with the TTL
  - Role is to oversee trauma patient and critical procedures under direction of the TTL, provision of/or right and left sided procedures.

- **Airway Management**
  - Will stand at the head of the bed
  - Is the Anesthesia resident on-call
  - Role is airway assessment & management
  - Endotracheal intubation if necessary
  - C-spine control
  - Assist with fluid and drug administration
  - Respiratory therapist (RT)/Anesthesia assist (AA) will stand beside them at the head of the bed

- **Primary Survey**
  - Will stand on the right side of the patient
  - Is the General Surgery JR resident on-call
  - Responsible for right sided procedures (e.g. chest tube)
  - Responsible for the primary and secondary survey
  - Role is to oversee trauma patient and critical procedures under direction of the TTL, provision of/or right and left sided procedures.
- **Scribe Nurse**
  - Role is to record events of trauma resuscitation

- **Circulating Nurse (x 2)**
  - Obtain IV access, attach cardiac monitoring and pulse oximeter on arrival
  - Remove all clothing and keep patient warm with blankets
  - Administer drugs and hang fluids
  - Place foley catheter if necessary
  - Help role the patient
  - Help transport the patient when necessary

**Primary Survey**

All trauma patients on arrival should have:
- 2 large bore IV started (14 or 16 gauge)
- Cardiac monitoring
- Blood pressure cuff
- Pulse Oximeter
- Assess and establish treatment priorities.
- Assess vital signs quickly and efficiently.
- Adhering to the sequence of ABCDEs of trauma.

- The primary survey can and should be repeated frequently to reassess any change to patient's status with subsequent intervention if required.
- Important to be cognoscente of special populations (i.e. elderly, pediatric, pregnant, athletes) as they will have different ability to compensate, more/less reserve, medication profiles and “normal” vitals.
• Airway and cervical spine protection:
  • Ascertain patency of airway. Is that patient verbalizing? Significant facial trauma causing possible loss of airway? Is GCS <8? (likely unable to protect airway)
  • Always have suction ready at head of bed when assessing airway.
  • Clear the oropharynx of blood, mucus and foreign bodies.
  • Avoid excessive cervical spine movement while assessing and managing airway
  • Immobilization of cervical spine should be maintained – assume cervical spine injury in all trauma patients with blunt mechanism, multisystem involvement or altered LOC

• Breathing and Ventilation:
  • Is there adequate gas exchange – oxygenation and carbon dioxide elimination?
  • Respiratory rate; Oxygenation saturation
  • Expose neck and chest and inspect chest movement and palpate for injury that may compromise ventilation
    • i.e. flail chest, tension pneumothorax and open pneumothorax
  • Percussion may be helpful to identify a pneumothorax or hemothorax, but is very difficult to perform in a noisy resuscitation bay
  • Auscultation for bilateral breath sounds
  • Injuries impairing ventilation should be identified and treated immediately:
    • Pneumo/hemothorax: Chest tube placement
    • Tension pneumothorax: Needle decompression/chest tube
    • Open pneumothorax: Three-sided occlusive dressing
    • Positive pressure ventilation may exacerbate or cause pneumothorax or a tension pneumothorax – ensure frequent re-evaluation.

• Circulation (including hemorrhage control):
  • Recognize signs of organ hypoperfusion
    • Level of consciousness
    • Skin color/temperature
    • Pulse rate/character
  • Identify hemorrhage (external vs internal)
    • External – direct pressure, tourniquets if direct pressure fails
    • Internal – chest, abdomen, retroperitoneum, pelvis, long bones
      • Identify through physical exam, CXR, pelvic x-ray, FAST
      • Management: chest tube, pelvic binder, splint application, surgical consult
  • Restore volume
    • Start with crystalloid followed by PRBCs
      • If obvious hypovolemic shock, may consider initially resuscitating with blood products
May need activation of massive transfusion protocol (MTP) - See Appendix for MTP activation protocol

Disability:
- Baseline neurologic exam
- Glasgow coma scale – predictive of patient outcome
- Pupillary size and reaction
- Lateralizing signs
- Spinal cord injury level
- Objective is to prevent secondary brain injury by ensuring adequate oxygenation and perfusion

Exposure and Environmental Control
- Fully expose patient for assessment of additional injuries while preventing hypothermia
  - Warm blankets, warming devices, warm IV fluids and room temperature

Adjuncts to Primary Survey
- Determine occult bleeding and source of shock
  - ECG: Continuous monitoring
    - Dysrhythmias – blunt cardiac injury
    - Pulseless electrical activity – cardiac tamponade, tension pneumothorax and/or hypovolemia
    - Note: hypothermia can cause dysrhythmias
  - Foley catheter and nasogastric tubes
    - Indwelling bladder catheter useful to monitor volume status and renal perfusion
      - Relatively contraindicated if:
        - Blood at meatus
        - Perineal ecchymosis
        - High-riding or high riding prostate
    - Nasogastric tube can reduce stomach contents and distention and decrease risk of aspiration. Can also assess hemorrhage from injury to upper digestive tract
      - Contraindicated if:
        - Suspected fracture of Cribiform
          - Orogastric tube can be inserted in this case
  - Arterial blood gas
  - X-Rays
    - AP chest and AP pelvic films (portable)
    - Should not interrupt resuscitation process
  - FAST\(^1\)
    - Initial test for detection of occult intra-peritoneal hemorrhage
    - Cardiac tamponade
    - Pneumothorax (E-FAST)
Secondary Survey

- Begins when primary survey has been completed and resuscitation is succeeding in normalizing vital functions.
- It is a head to toe evaluation, including a complete history and physical exam.
  - History: AMPLE
    - A: allergies
    - M: medications
    - P: past illnesses/pregnancy
    - L: last meal
    - E: events/environment related to the injury
  - Physical exam
    - Head
      - Scalp
      - Eyes
      - Ears (Blood/CSF leak)
      - Penetrating Injuries
    - Maxillofacial Structures
      - Bony structures, intraoral, and soft tissues
    - Cervical Spine and Neck
      - Dependent on mechanism of injury – may leave immobilized until cervical spine radiological studies performed
      - Examine neck, c-spine tenderness, bruits, subcutaneous emphysema,
    - Chest
      - Palpation of entire chest, auscultation, heart sounds
    - Abdomen
      - Frequent re-evaluations and high index of suspicion.
      - Look for evidence of seat belt sign
      - Avoid excessive manipulation of the pelvis
    - Perineum, Rectum, Vagina
      - Contusions, hematomas, lacerations and urethral bleeding
      - Digital rectal exam – examine for rectal tone, blood, high riding prostate
      - Pelvic fractures can cause vaginal injury
  - Musculoskeletal System
    - Contusions, deformities
    - Palpation of bones for tenderness or abnormal movement with/without pain
    - Ensure examination includes the back or significant injuries can be missed
  - Neurological System
    - Motor and sensory evaluation of the extremities
    - Re-evaluation of GCS and pupillary size and response
    - Ensure protection of spinal cord at all times
Adjuncts to Secondary Survey

- Does the patient require further diagnostic tests?
- Is the patient’s condition/vitals appropriate for further diagnostic tests?
  - Spinal x-rays
  - CT of the chest, abdomen, and/or spine
  - Extremity x-rays
  - Transesophageal Ultrasound
  - Bronchoscopy
  - Esophagoscopy

- Spinal Immobilization
  - Transport boards should be used for extrication purposes only, not for transport
    - Not shown to reduce movement of the spine or neurological complications
    - Pressure ulcers can begin 30 minutes after immobilization
    - Can affect airway management and breathing
  - C-collars and C-spine immobilization
    - Please see Appendix for U of S C-spine clearance protocol
    - Clinical Decision Rules – Radiography?
      - NEXUS vs Canadian C-spine rules
      - In an evaluable patient ➤ If C-spine CT normal, can remove collar
        - Canadian C-spine rules
  - In an obtunded patient ➤ Normal C-spine
    - CT read by a staff radiologist, can remove collar
      - EAST

- Vascular Access
  - Percutaneous Peripheral Venous Access
    - Two large bore (16g) IV catheters
  - Central Venous Access
    - If unable to obtain peripheral IV access
    - Similar complication rate in non-emergent situation
    - Internal jugular – carotid artery puncture (most common complication)
    - Subclavian – pneumothorax (most common complication)
    - Femoral – not recommended for intra-abdominal trauma
  - Venous Cutdown
    - If peripheral or central access in contraindicated or impossible to achieve
      - U/E: cephalic, basilic and median antecubital veins
      - L/E: Greater saphenous vein
  - Interosseous Catheters
    - Most successful in patients less than 5 years of age
      - Tibial tuberosity in pediatrics
      - Proximal to tip of medial malleolus in adults
References

Airway Management
Anokhi Patel, Youngseo Lee, Alena Stirling

Assessment
The initial assessment is an essential first step in the ATLS algorithm. It should:

- Determine if the airway is patent and protected, and if not, what type of intervention is necessary
- Assess for potential difficulty in managing the airway
- Determine the urgency of any potential intervention

Rapid Assessment

- Inspection - facial/neck trauma, cyanosis, oropharynx, breathing pattern
- Palpate - trachea to ensure it is midline, chest for subcutaneous emphysema
- C-spine collar if trauma dictates its use
- An airway is typically patent and protected if a patient is able to talk clearly
- Reassess frequently as a patent airway can become obstructed rapidly

Assessment for Potential Difficulty

Multiple factors can make airway management challenging:

Environmental Factors

- Busy/noisy/unfamiliar environment, ongoing resuscitation with competing goals, time critical, unrehearsed/unfamiliar team, clinician experience, patient cooperation

Physiologic Factors

- Uncorrected hypoxemia, hypotension or laboratory abnormalities
- Attempt to correct these prior to intubation as worsening of these states can occur with intubation and lead to devastating consequences

Anatomic Factors

- Trauma related or pre-existing physical features that make any aspect of airway management challenging

Mnemonics are recommended to aid in assessing the anatomic factors.

For intubation, evaluate for LEMON

L - Look for facial trauma, small jaw, retrognathia
E - Evaluate distance between incisor teeth (3 finger breadths), distance from hyoid bone to mentum (3 finger breadths), distance from thyroid notch to floor of mouth (2 finger breadths)
M - Mallampati I = soft palate, uvula, fauces, tonsillar pillars entirely visible, II = soft palate, uvula, fauces partially visible, III = soft palate visible, IV hard palate only visible Higher Mallampati score may correlate with more difficult intubation
O - Obstruction anywhere along the airway
N - Neck mobility range of flexion to extension in patients who do not have C-spine collar on
For bag valve mask ventilation (BMV) evaluate for **BONE**

- **B** - Beards can make it difficult to create a mask seal
- **O** - Obesity or Obstruction can cause difficulty by soft tissue redundancy in the airway or by foreign objects in the airway - if soft tissue is the issue, it can often be relieved by insertion of an OPA or NPA
- **N** - No teeth or edentulous patients often have sunken in cheeks when dentures are out which creates difficulty trying to obtain a mask seal
- **E** - Elderly patients may be more difficult to ventilate via bag valve mask ventilation

For supraglottic device (SGD) placement, evaluate for **RODS**

- **R** - Restricted mouth opening
- **O** - Obstruction at or below the larynx
- **D** - Disruption or distortion of airway anatomy either above or below the larynx
- **S** - Stiff lungs or C- Spine Conditions that increase the amount of pressure required during positive pressure ventilation may limit the effectiveness of a SGD and C-spine precautions must be maintained during LMA placement

For front of neck airway (FONA) evaluate for **SHORT**

- **S** - Surgery Previous surgery may lead to scar tissue or distorted anatomy
- **H** - Hematoma Blood or any other cause of swelling in the neck including subcutaneous emphysema, abscess or infection
- **O** - Obesity May make both landmarking and performing the procedure challenging
- **R** - Radiation May cause scarring and distorted anatomy
- **T** - Tumor Any abnormal or enlarged tissue including thyroid

A difficult airway is defined as difficulty with laryngoscopy and intubation, bag mask ventilation (BMV), supraglottic device ventilation, and with front of neck airway (FONA) access.

- Anticipation of difficulty with multiple interventions should prompt the provider to call for additional help and prepare second-line or third-line options for airway management
- Maintaining spontaneous ventilation should be considered and awake airway management may be the most appropriate choice in some circumstances
**Definitive Airway Management**

A definitive airway is a cuffed tube in the trachea achieved by endotracheal or nasotracheal intubation, cricothyrotomy or tracheostomy.

**Potential Reasons for a Definitive Airway and Associated Features**

<table>
<thead>
<tr>
<th>Potential Reasons to Intubate</th>
<th>Associated Features</th>
</tr>
</thead>
</table>
| Airway obstruction and/or impending obstruction | - Noisy breathing (stridor, gurgling, snoring)  
- Hoarseness  
- Visible blood, secretions, vomitus, loose teeth in the airway  
- Severe/uncontrollable nasal, pharyngeal, upper airway hemorrhage |
| Severe facial/neck trauma | - Visible trauma  
- Subcutaneous emphysema |
| Altered mental status | - GCS ≤8  
- Evidence of traumatic brain injury  
- Severe CNS agitation or depression |
| Hypoventilation and/or hypoxia - severe and/or refractory to non-invasive oxygenation strategies | - Cyanosis  
- Apnea, bradypnea, tachypnea  
- Decreased SpO₂ on monitor  
- Agitation  
- Increased PaCO₂ and decreased PaO₂ on ABG |
| Cardiac arrest | - No palpable pulse |
| Severe smoke inhalation | - Soot in the upper airway  
- History of being trapped for prolonged period of time with smoke inhalation |
| Cellular hypoxia | - Evidence of CN or CO intoxication on laboratory investigations |
| Major thermal/chemical burns | |

**Trauma Considerations**

**Cervical Spine Injuries**

- May be associated with edema and cervical hematomas
- Injuries above C5 level may be associated with diaphragmatic dysfunction resulting in respiratory distress
- During airway management, the anterior part of the C-Spine collar should be removed and a dedicated individual should provide manual inline stabilization
- Minimize movement of the neck during all airway manipulation

**Laryngotracheal Injury**

- Signs and symptoms of laryngotracheal injury include stridor, subcutaneous emphysema, crepitus, hoarseness, dysphonia, aphony, dyspnea, dysphagia, neck or throat pain, large-volume hemoptysis, tracheal deviation, neck hematoma/lacerations/contusions/trauma, wound bubbling, and palpable laryngeal fracture
Suspected laryngotracheal injury should be intubated under direct visualization to prevent further damage or creation of false lumen.

- Maintaining spontaneous ventilation is desired - positive pressure ventilation may worsen the subcutaneous emphysema and distort anatomy and should be minimized until the airway is secured.
- Suspicion of trauma to larynx or trachea should initiate a call for help from an experienced airway clinician.

**Facial Trauma**

- May increase the difficulty of intubation and bag-mask ventilation because of nasopharyngeal and oropharyngeal edema, bleeding, airway obstruction and jaw dysfunction.
- May have concomitant C-Spine injuries.
- Avoid nasal instrumentation, including nasal intubation or NPA insertion in patients with a suspected basilar skull fracture.
- An awake tracheostomy or awake fiberoptic intubation may be required in certain scenarios and consultations to ENT, general surgery, or anesthesiology should be made.

**Full Stomach and Aspiration Risk**

- Most trauma patients are considered to have a “full stomach” and have a higher risk of aspiration, especially with airway manipulation.
- Aspiration can lead to aspiration pneumonitis.
- Cricoid pressure can be considered to reduce aspiration risk by creating direct pressure to the esophagus and mechanically prevent aspiration (however, this may lead to difficulties with intubation).
- Positioning patients head-up, or reverse Trendelenburg and ensuring functional suction equipment is available are important mitigating factors.
- IV ranitidine can decrease the acidity of gastric contents and decrease severity of potential pneumonitis should aspiration occur.
- Minimizing the time between injection of induction agents and securing a definitive airway also decreases aspiration risk.

**Preparation for Intubation**

The list can be remembered with mnemonic **MS MAID**.

- **M** - Machine
  - Bag-valve mask attached to an oxygen supply
  - Appropriate sized mask to fit the patient
  - Ventilator should also be available post-intubation to connect to the endotracheal tube and ventilate the patient

- **S** - Suction
  - Available, reachable, and functioning
  - Yankauer tip on the end of tubing
M- Monitors
- Blood pressure (NIBP or arterial line)
- SpO₂
- ECG
- End-tidal CO₂ (either a colorimetric monitor attached to a bag-valve mask or a quantitative monitor connected to a central monitor)
- Ensure that the monitors are calibrated and are appropriately sized to the patient and are cycling frequently (e.g. NIBP every 5 minutes or less)

A- Airway
- Oropharyngeal and Nasopharyngeal airway (OPA/NPA) with multiple sizes available
- Lubricate NPAs if planning on using them to prevent bleeding in nasopharynx
- Endotracheal tubes (ETTs)
- Size 7.0 for females and 8.0 for males is typical, but ensure there are multiple smaller sizes available
- Check the integrity of the cuff of the endotracheal tube by injecting air into the cuff using a 10cc syringe and examining for a leak
- Stylet
  - Styletting the endotracheal tube provides the tube with stiffness and curvature which can help facilitate the intubation process
- Direct/video laryngoscope (Glidescope/CMAC)
- Check the light source of the laryngoscope
- Ensure the video laryngoscope is plugged in and the blade is connected to the screen
- Backup airway devices, such as a LMA, fiberoptic bronchoscope and/or bougie should be available when difficulty is anticipated

I - Intravenous
- Reliable IV access available
- A fluid warmer, blood set, or drug infusion pump may be required depending on the clinical situation

D- Drugs
- Intubation drugs (see below)
- Vasopressor agents (such as epinephrine, norepinephrine or vasopressin)
- Sedative agents for post-intubation

Optimization Prior to Intubation

Patient Positioning
- Position bed in reverse Trendelenburg position
- Ramp up the patient’s head and neck using pillows and/or flannels
- Put the patient’s head and neck in “sniffing position” (neck is flexed and head extended) if no C-Spine precaution is indicated

Preoxygenation
- Process of denitrogenation of the lung with a high concentration of oxygen to decrease the desaturation that may occur with apnea associated with intubation
- If feasible, patients should be administered 100% for at least 3 minutes, or 8 vital capacity breaths by BMV prior to intubation
Airway Maintenance Techniques

In patients with a decreased level of consciousness, the tongue can fall back into the hypopharynx and can cause airway obstruction. This can also occur between the time paralytic is given and an attempt at intubation is performed. Some simple maneuvers can be done to try to create a patent airway, and improve the patient’s oxygenation and ventilation.

1. Chin Lift
   - Place digits 3-5 under the patient’s mandible and lift the chin anterior

2. Jaw Thrust
   - Place a finger on either side behind the both angles of the mandible and displace the mandible forward

3. Nasopharyngeal Airway (NPA)
   - Inserted in one nostril and passed into posterior oropharynx
   - Should be well lubricated
   - Generally well tolerated for awake patients
   - Contraindicated in patients with suspected or potential cribiform fracture

4. Oropharyngeal Airway (OPA)
   - Tolerated by obtunded patients
   - Inserted upside down and then rotated 180 degrees at the soft palate before continuing to advance until in place
   - If a patient has an intact gag reflex, inserting an oral airway may cause the patient to vomit and/or aspirate

5. Laryngeal Mask Airway (LMA)
   - LMAs are supraglottic airways that can be used as a rescue airway for ventilating a patient with a difficult airway
   - Inserted blind and does not require much manipulation of the head or neck
   - Not considered a definitive airway

Intubation Agents

Drug assisted intubation goals should include sedation/avoiding awareness, avoiding the sympathetic surge associated with laryngoscopy, and improving intubating conditions while maintaining adequate hemodynamics. Some patients may not require any drugs for intubation, such as those in cardiac arrest. A large portion of trauma patients are intubated with a modified rapid sequence intubation which includes use of one hypnotic agent and a muscle relaxant given rapidly back to back. Caution has to be taken to choose appropriate doses to avoid hemodynamic instability with this technique and plans need to be in place in case of inability to intubate.

Propofol
   - Most commonly used anesthetic agent
   - Onset of action: typically within 30-40 seconds
   - Duration of action: 3-10 minutes if given in a bolus
   - Dose range: 1-2 mg/kg however widely varies on clinical scenario
   - Does not have analgesic properties
   - Causes respiratory depression
   - Causes myocardial depression and vasodilation which can lead to hypotension
- Should be avoided or used with extreme caution in patients in shock states

**Midazolam**
- Commonly used in conjunction with other anesthetic agents for induction of anesthesia
- Facilitates amnesia while causing sedation
- Onset of action: 3-5 minutes
- Duration of action: 1-2 hours
- Dose range: 0.5-2 mg
- Minimal cardiovascular or respiratory effects if used alone

**Ketamine**
- Achieves state of unconsciousness by inducing a dissociated state
- Onset of action: 30 seconds
- Duration of action: up to 10 minutes
- Dosing: 1-2 mg/kg however widely varies on clinical scenario
- Causes stimulation of the heart with increased blood pressure and cardiac output by stimulating presynaptic release of norepinephrine
- May be beneficial for patients in hypovolemic or cardiogenic shock
- If a patient is already sympathetically driven and has no more norepinephrine stores available, ketamine acts as a direct myocardial depressant and can lead to hemodynamic compromise
- Has inherent analgesic properties
- Causes less respiratory depression compared to propofol

**Fentanyl**
- Potent, fast acting opioid used as adjunct for intubation to blunt the sympathetic response to intubation
- Onset of action: 2-3 minutes
- Duration: 0.5-1 hour
- Dosing: 0.5-2mcg/kg but widely varies according to clinical scenario
- Can cause respiratory depression or apnea

** Succinylcholine**
- Depolarizing neuromuscular blocking agent
- Onset of action: 30 seconds
- Duration: up to 10 minutes
- Dosing: 1-2 mg/kg
- Evaluate for fasciculations after administering the drug, and attempt intubation once fasciculations stop
- Contraindications: history of malignant hyperthermia, globe rupture, hyperkalemia, skeletal muscle myopathies, 24 hours after a burn, chronic paralysis

**Rocuronium**
- Nondepolarizing muscle relaxant
- Onset of action: 30-90 seconds (faster onset at higher doses)
- Duration: 30-45 minutes
- Dosing: 0.6-1.2 mg/kg
- Remember sedation for patients post intubation if required as muscle paralysis lasts up to 45 minutes
Sugammadex is a reversal agent for rocuronium and can be used in a can’t ventilate, can’t intubate situation

**Indicators of Successful Intubation**
- End tidal CO2 consistently present with each ventilated breath
- Misting of the ETT
- Bilateral chest rise
- Breath sounds heard on both sides of the chest with auscultation
- Visualization of the ETT going through the vocal cords during laryngoscopy

**Visual Aids and Checklists**
Checklists can be a helpful reminder in emergency situations.

### Adult Trauma Intubation Checklist

#### Indication
- Actual or imminent airway obstruction
- Severe/uncontrollable nasal pharyngeal or upper airway hemorrhage
- Altered mental status / traumatic brain injury or aspiration risk (GCSs 8)
- Spinal cord lesion with insufficient respiratory mechanics
- Cardiac arrest
- Refractory or severe hypoventilation
- Refractory or severe hypoxia
- Hemorrhagic shock with incipient respiratory failure
- Severe smoke inhalation, major thermal or chemical burns
- Cellular hypoxia/CN or CO intoxication

#### Plan
- Assess level of difficulty
  - BMV/SGA/Laryngoscopy/ Surgical Airway
- Consider shock index
  - HR/sBP > 0.8
- Assess for dangerous physiology
  - low Sat/low pH/BR strain
  - RSI appropriate vs. Titrated vs. Awake
- Prepare/plan for difficulty
  - Plan A (ex. DL, VL, fiberoptic)
  - Plan B (Rescue O2 - 2hand BMV with OPA)
  - Plan C (Alternate ETI/SGA)
  - Plan D (Surgical Airway)

#### Prepare/Proceed
- Appropriate airway personnel present +/- additional staff/ advanced airway techniques
- Roles assigned:
  - Lead/MLS/BMV/Drugs/ Eti/?Cricaid
- Monitors: PulseOx, BP, ECG, ETCO2
- Positioning: Reverse Trend/ Ramp
- Dual PreO2: Nasal CAnnula/NRB Mask/BMV with PEEP/NIV
- Fluid bolus / Blood available
- Pressor support ready
- Airway equipment sized ready:
  - BVM/ventilator/laryngoscope/ videolaryngascopy/ETTs/stylet/ bougie/SGA/surgical equipment/ suction
- Medications: topical and IV
- Intubation Time out/All Ready

#### Post Intubation
- Ensure Continuous Capnography
- Check BP q3min
- Consider Sedation/Analgesia
- Consider Ongoing NMBA
- Assess Ventilator Settings
- CXR
- G tube prn
- Restraints prn
- Debrief
- Documentation

### Approximate Drug Dose by Wt (kg) and Shock Index

(Adult doses based on clinical judgement and have medication ready for hemodynamic support and additional/ongoing sedation)

<table>
<thead>
<tr>
<th>SI&lt;0.8 (HR&lt;sBP)</th>
<th>Ketamine</th>
<th>Propofol</th>
<th>Etomidate</th>
<th>Rocuronium</th>
<th>Sux</th>
<th>Ketamine</th>
<th>Propofol</th>
<th>Etomidate</th>
<th>Rocuronium</th>
<th>Sux</th>
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<tr>
<td>50 Kg</td>
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<td>80 mg</td>
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<td>80 mg</td>
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<tr>
<td>75 Kg</td>
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<td>5 - 10 mg</td>
<td>100 mg</td>
<td>120 mg</td>
<td>10 - 40 mg</td>
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<td>120 mg</td>
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<tr>
<td>100 Kg</td>
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<td>5 - 10 mg</td>
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<td>150 mg</td>
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<td>150 mg</td>
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<tr>
<th>SI&gt;0.8 (HR&gt;sBP)</th>
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<th>Etomidate</th>
<th>Rocuronium</th>
<th>Sux</th>
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References


Traumatic Brain Injury
Niroshan Sothilingam, Michael Kelly

Traumatic brain injury (TBI) is a disruption of brain function due to external force. This is a dynamic process therefore, all injuries and symptoms, regardless of how minor on initial exam, should be taken seriously since injuries may rapidly progress and become life threatening.

- **Primary Injury:**
  - Results from the forces imparted at the time of the event:
    - Disruption of scalp (laceration)
    - Bone (cranial vault, skull base, facial bones)
    - Vasculature (SDH, EDH, IPH, IVH)
    - Brain parenchyma (Contusion, DAI)

- **Secondary Injury:**
  - After the initial impact and may become more insidious and more difficult to control (failure of autoregulation/loss of normal hemostasis):
    - Hypoxemia
    - Cerebral edema
    - Ischemia
    - Increased ICP
    - Initial hyperemia
    - Seizures

**Etiology:**

- Falls – 28%
- Pedestrian impact – 19%
- MVC – 20%
- Assault – 11%

**Pathophysiology:**

- The intracranial volume (approximately 1500 ml) is equal to the sum of its components:
  - Brain (85-90% of volume)
  - Blood (10%)
  - Cerebrospinal fluid (< 3%)

- **Monro-Kellie Doctrine:**
  - The brain is contained within the rigid and inelastic boundary of the skull.
  - Small increases in volume within the intracranial compartment can be tolerated before pressure within the compartment rises.

- With a significant head injury, cerebral edema develops, therefore increases the relative volume of the brain.
- Pressure within this compartment rises unless some compensatory action occurs, such as a decrease in the volume of one of the other intracranial components
- The brain has very limited compliance and cannot tolerate significant increases in volume that can result from diffuse cerebral edema or from significant mass lesions such as a hematoma
• Cerebral perfusion pressure (CPP)
  • CPP = MAP – ICP
• CPP: Net pressure of blood delivery to the brain.
• Normally, cerebral blood flow (CBF) is constant when mean arterial pressure (MAP) is within the range of 50-150 mmHg.

• Pressure-Passive Flow
  • When the MAP is less than 50 mm Hg or greater than 150 mm Hg, the arterioles are unable to autoregulate and blood flow becomes entirely dependent on the blood pressure.
  • This autoregulation is impaired in TBI:
    • The CBF is no longer constant and is dependent on and proportional to the CPP.
    • Therefore, when the MAP falls below 50 mmHg, the brain is at risk of ischemia due to insufficient blood flow, while a MAP greater than 160 mmHg causes excess CBF that results in increased intracranial pressure (ICP).
  • As a result, pressure-passive flow occurs within and around injured areas.

Assessment:
Management of traumatic brain injury focuses on stabilization of the patient and prevention of secondary neuronal injury to avoid further loss of neurons. The best way to do this is by providing adequate oxygenation and maintenance of blood pressure so that sufficient perfusion of the brain is achieved. Assessment of brain injury depends on evaluation of the GCS and examination of the pupils. GCS less than 9 indicates severe brain injury.

Classification of TBI:
• Moderate: GCS 9-12. Altered sensorium and may have focal deficits.
• Severe: GCS < 9. Usually meet criteria of comatose patient

Pupillary Examination:
Critical part of the evaluation of patients with TBI, especially in patients with severe injuries.
<table>
<thead>
<tr>
<th>Pupil size</th>
<th>Light response</th>
<th>Interpretation</th>
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<tbody>
<tr>
<td>Unilaterally dilated</td>
<td>Sluggish or fixed</td>
<td>CN III nerve compression secondary to tentorial herniation</td>
</tr>
<tr>
<td>Bilaterally dilated</td>
<td>Sluggish or fixed</td>
<td>Inadequate brain perfusion&lt;br&gt;Bilateral CNIII palsy</td>
</tr>
<tr>
<td>Unilaterally dilated or equal</td>
<td>Cross-reactive</td>
<td>Optic nerve injury&lt;br&gt;(Marcus-Gunn)</td>
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<tr>
<td></td>
<td>(Marcus-Gunn)</td>
<td></td>
</tr>
<tr>
<td>Bilaterally constricted</td>
<td>May be difficult to determine</td>
<td>Drugs (opiates)&lt;br&gt;Metabolic encephalopathy&lt;br&gt;Pontine lesion</td>
</tr>
<tr>
<td>Unilaterally constricted</td>
<td>Preserved</td>
<td>Injured sympathetic pathway, eg. Carotid sheath injury</td>
</tr>
</tbody>
</table>

The following should also be noted in the assessment:
- Check ears and nose for bleeding and/or CSF leakage.
- Check for signs of basilar skull fracture.
- Full neurologic exam including cranial nerves, strength, tone and reflexes.
- Associated injuries.

**Acute Management of Severe Traumatic Brain Injury:**
1. Protect the airway & oxygenate
2. Ventilate to normocapnia
3. Correct hypovolaemia and hypotension
4. CT Scan when appropriate
5. Early Neurosurgery consultation in patients with moderate or severe head injury
6. Admission to Intensive Care Unit

**Hypoxia and hypotension are the greatest threat to functional outcome in brain injury.**

Rapid sequence intubation (RSI) should be used to secure the airway and maximally oxygenate the patient. Hypovolemia and hypotension must be corrected and take priority over other interventions for the brain injury.

Many of the interventions used in the management of intracranial pressure may have a detrimental effect on cardiopulmonary resuscitation, which may have a detrimental effect on cerebral perfusion.

- Certain measures may be counterproductive when used without adequate monitoring (eg. hyperventilation).
- These interventions are used without guidance from CT scans or ICP monitoring only when there is evidence of impending brain herniation (unilateral posturing and/or unilateral dilated pupil).
- CT scan of the head should be obtained when appropriate.
- Dependent on the presence of other injuries and hemodynamic stability.
- This delineates the brain injury and determine whether surgery is indicated to remove an intracranial mass lesion (epidural / subdural hematoma), as well as the degree of diffuse injury and cerebral swelling.

- Due to potential ongoing cerebral ischemia, time is critical:
  - No unnecessary investigations or procedures should be undertaken.
  - Damage control techniques should be employed.
  - No spinal or long bone imaging should be ordered prior to CT scan of the head as these investigations will not affect the immediate patient management.
  - The hemodynamically unstable patient should have minimum investigations, control of hemorrhage by the simplest means appropriate, head CT scan and treatment of the brain injury.

**Canadian CT Head Guidelines** (See Appendix)
Specific Types of Brain Injury

Focal Cerebral Injuries Vs. Diffuse Cerebral Injuries

Focal Cerebral Injuries

- **Cerebral Contusion:**
  - Injuries to the superficial gray matter of the brain caused by a focal force.
  - **Coup Lesion:** Ipsilateral to the impact site and can be associated with adjacent calvarial fractures.
  - **Countercoup Lesion:** Opposite to coup lesions and result from gyral crests of the rebounding brain striking the inner table of the skull.
  - Most common: Temporal and frontal poles.
  - CT findings: Patchy, hyperdense lesions with a hypodense background.

- **Subdural Hemorrhage:**
  - Occurs in 10-20% of severely head-injured
  - Originates in the potential space between the dura and arachnoidal meningeal layers
  - Tearing of cortical bridging veins that cross the subdural space and drain into a dural sinus.
  - CT findings: Crescent shaped, cross suture lines, and layer along the tentorium
  - Types:
    - Hyperacute (< 6 hours)
    - Subacute (3 days to 3 weeks)
    - Acute (6 hours to 3 days)
    - Chronic (3 weeks to 3 months)

- **Epidural Hemorrhage:**
  - Seen in 1% of all head trauma admissions
  - 4 times more common in males
  - Bleeding from middle meningeal artery
  - Usually occur at site of impact:
    - Lateral convexity of a cerebral hemisphere (70%)
    - Frontal (5-10%)
    - Parieto-occipital (5-10%)
    - Posterior fossa (5-10%)
  - Patients experience lucid interval followed by subsequent neurologic deterioration minutes to hours after the injury.
    - This classic finding is present only 27-50% of cases.
  - Deterioration is caused by expansion of the hematoma until the brain’s compensatory mechanisms fail.
  - CT findings: Hyperdense, biconvex (lenticular) mass adjacent to the inner table of the skull. Bound by cranial suture lines.

- **Subarachnoid Hemorrhage:**
  - Seen in 33% of patients with moderate head injury
  - Caused by venous tears in the subarachnoid space
  - Blood pools between the pial and arachnoid membranes.
  - Blood is spread diffusely so does not cause mass effect
  - May predispose to cerebral vasospasm, leading to extensive infarcts
Diffuse Cerebral Injuries

- **Diffuse Axonal Injury (DAI):**
  - Sudden rotational forces
  - Traumatic axonal stretch injury caused by overlying cerebral cortex and underlying deep brain structures moving at different speeds.
  - Does not require impact, and can be caused by rapid acceleration and deceleration.
  - Small petechial hemorrhages and axonal disruption.
  - 80% of DAI is microscopic and non-hemorrhagic
    - Impaired axonal transport and delayed axonal swelling
  - CT is normal 50-80% of time.

- **Mild Traumatic Brain Injury (Concussion):**
  - Alteration of consciousness resulting from non-penetrating injury to the brain.
  - May cause a transient increase in cerebral blood volume due to loss of vascular autoregulation.
    - In some cases, this may cause mild cerebral swelling or hyperemia.
    - In more severe cases, may cause cerebral edema with increase in ICP.
  - CT finding: Normal

<table>
<thead>
<tr>
<th>Grade</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Confused temporarily but does not display any memory changes</td>
</tr>
<tr>
<td>II</td>
<td>Brief disorientation and anterograde amnesia of less than 5 minutes duration are present</td>
</tr>
<tr>
<td>III</td>
<td>Retrograde amnesia and loss of consciousness for less than 5 minutes are present, in addition to the 2 criteria for a grade II concussion</td>
</tr>
<tr>
<td>IV</td>
<td>Similar to a grade III, except the duration of loss of consciousness is 5-10 minutes</td>
</tr>
<tr>
<td>V</td>
<td>Similar to a grade III, except the loss of consciousness is longer than 10 minutes</td>
</tr>
</tbody>
</table>

- **Management of Raised ICP**
  - **IV Fluids**
    - Resuscitate to maintain normovolemia
    - Prefer NS
  - **Hypertonic Saline:**
    - Lower ICP:
      - Acts by establishing an osmotic gradient that reduces brain water content.
      - Will maintain efficacy with repeat dosing even in patients who have stopped responding to Mannitol.
      (Unlike Mannitol, hypertonic saline does not cause profound osmotic diuresis, therefore the risk of hypovolemia as a complication is decreased)
Administered as a continuous infusion of 25-50 mL/h of 3% solution.
Must monitor serum sodium levels.

- **Elevation of the Head:**
  - Elevate head of bed to 30-45°
    - Cause venous outflow from the brain to improved, therefore helping to reduce ICP
  - Contraindications: hypovolemia, spine injury

- **Hyperventilation:**
  - Used as a bridge to more definitive therapy
  - Peak effect may be seen as soon as 8 minutes and lasts up to 20 minutes.
  - Maintain PCO₂ at 32-35 mmHg
  - Reducing PCO₂ cause cerebral vasoconstriction and helps reduce intracranial volume ➞ decreased ICP
  - Use in moderation and for limited periods
  - Ventilate to normocapnia and avoid hypocapnia (PCO₂ 25 – 30 mmHg)

- **Mannitol:**
  - Used to reduce ICP:
    - Establishes an osmotic gradient between plasma and parenchymal tissue, resulting in a net reduction in brain water content.
    - Rapid onset of action and maintains its effect for a period of hours.
    - 1 gm/kg IV bolus of 20% solution over 5 minutes.
    - Potential side effects of hyperosmolarity, hypovolemia, electrolyte imbalance, and acute renal failure.
      - More common with chronic or high-dose administration.
      - Serum osmolarity, serum electrolytes, and renal function should be measured at least every six to eight hours.

- **Indications for ICP Monitoring:**
  - GCS < 8 with abnormal CT scan
  - GCS < 8 with normal CT scan and 2 of the following:
    - Age > 40
    - B/P < 90 mmHg systolic
    - Posturing

- **TBI Coagulopathy:**
  Patients with TBI are at increased risk of developing venous thromboembolic events with their accompanying morbidity and mortality. The risk of developing deep venous thrombosis (DVT) in the absence of prophylaxis is estimated to be 20% after severe TBI.
  - Some evidence supports the use of compression stockings placed for DVT prophylaxis for patients with severe TBI (lower extremity injuries prevent their use)
  - Evidence supports the use of prophylaxis with LMWH for prevention of DVT in patients with severe TBI.
No reliable data can support a recommendation regarding when it is safe to begin pharmacological prophylaxis. No recommendations can be made regarding medication choice or dosing regimen.

**Outcome of TBI**
All patients with admitted with head injury should be assessed by a multidisciplinary team including speech/language pathology, occupational therapy, physiotherapy and social work. They should also be referred to the Saskatchewan Acquired Brain Injury Program.

- **Glasgow Outcome Scale (GOS)**
  - Widely used outcome grading system
  - Used to interpret and compares the effectiveness of various treatment and common end points.
  - Assessment of general functioning of patient who suffered a head injury

  5-level score:
  1. Dead
  2. Vegetative State (patient is unresponsive, but alive)
  3. Severely Disabled (conscious but the patient requires others for daily support due to disability)
  4. Moderately Disabled (the patient is independent but disabled)
  5. Good Recovery (the patient has resumed most normal activities but may have minor residual problems)

The Extended GOS (GOS-E), extends the scale to an 8-level score:

  1. Dead
  2. Vegetative State
  3. Lower Severe Disability
  4. Upper Severe Disability
  5. Lower Moderate Disability
  6. Upper Moderate Disability
  7. Lower Good Recovery
  8. Upper Good Recovery

- **Disability Rating Scale**
  - Used to rate the effects of injury and decide how long recovery might take.
  - The rating system gives insight into the cognitive impairment of patients who suffer from the TBI.
  - Advantages of this scale is that it tracks the patient’s progress over time.
  - Unlike the GOS which is used to determine the extent of a brain injury.

  A person without disability scores zero.
  The maximum score a patient can obtain on the DRS is 29 (vegetative state).
• Frequent Sequelae of TBI:
  • Cognition
    • thinking, memory, reasoning
  • Behavior
  • Mental Health
    • Depression, anxiety, personality changes, aggression, acting out, and social inappropriateness

Severe TBI is clearly related to long-term cognitive defects and there is suggestive evidence that this is true for moderate TBI as well.

TBI is strongly associated with several neurologic disorders 6 months or more after injury⁴:
  • Seizures
    • 25% of patients with brain contusions or hematomas and 50% of patients with penetrating head injuries will develop seizures within the first 24 hours of the injury.
    • Seizure prophylaxis should be given at the discretion of the neurosurgery consult service.
    • Prophylactic anticonvulsants are only beneficial for the first 7 days.
    • These immediate seizures do not seem to be linked to the development of post-traumatic epilepsy (recurrent seizures occurring more than 1 week after the initial trauma).
    • After penetrating TBI 32%-53% suffer from seizures.
    • After a closed TBI the seizure risk varies with the initial TBI severity. Compared to a healthy population the risk increases 17-95 times after severe TBI, 3 to 7 times after moderate TBI and doubles in mild TBI resulting in LOC.

• Neurodegenerative Disorders
  • Dementia of the Alzheimer's type (DAT) and Parkinsonism are related to mild and moderate TBI. DAT is a progressive disease characterized by dementia, memory loss, and deteriorating cognitive abilities.
  • Parkinsonism may develop years after TBI as a result of damage to the basal ganglia.
    • The association between TBI and parkinsonism has not been studied as extensively as in DAT.
    • However, significant associations between Parkinsonism and TBI have been established.

• Language and Communication⁵:
  • Common in TBI patients.
  • Aphasia may occur in 19%
  • Dysarthria in 30%
  • Dysphagia in 17%
  • Some experience difficulty with the more subtle aspects of communication, such as body language and emotional, non-verbal signals called prosodic dysfunction.


Craniofacial trauma involves bony and soft tissue injuries of the face and skull. Its severity can range from superficial soft tissue injury to complex injuries of the craniofacial skeleton with significant morbidity and mortality. Motor vehicle collisions, assaults, and falls represent the main etiologies of these injuries, and younger males are disproportionately affected. Given the frequent occurrence of these injuries the trauma team must be competent in their assessment, diagnosis, and acute management.

The goal of this chapter is to provide the trauma team with a framework for identifying, assessing, and diagnosing craniofacial injuries. Pearls for acute management will also be discussed. “What not to miss” will be an important theme.

It is important to remember that patients with craniofacial injuries are TRAUMA PATIENTS FIRST. That means you must employ the ABCDEs of trauma management. These patients can often “look good” but have serious injuries. Greater than 10% of facial injuries are associated with injuries outside of the craniofacial skeleton, and 5% involve neurosurgical injury (brain or cervical spine).

Airway management is a primary concern, and can become difficult in these patients given the proximity of the injuries to the airway. As such, it is important consider securing the airway early if necessary with an ET tube. Bleeding is another significant cause of morbidity and mortality -- getting quick control of bleeding with nasal packing, stapling or suturing of large wounds, gross reduction of unstable fractures, or other maneuvers is critical in the acute setting.

**Facial Fractures**

Familiarity with the bones comprising the skeletal architecture of the face and orbit is essential. These include the frontal bone, zygoma, nasal bone, maxilla, and mandible (the other 4 bones which make up the orbit will not be discussed). Facial fractures may be associated acutely with pain, swelling, ecchymosis, and instability, as well as functional problems such airway concerns, malocclusion or visual disturbance. Untreated or under-treated fractures can result in significant functional impairment and facial deformity.

Facial fractures can be broadly categorized as:

- Fronto-basilar fractures
- Orbito-zygomatic fractures
- Occlusal fractures (those involving the maxilla and/or mandible)
- Nasal and NOE fractures.

The relative frequency of these various fractures will depend on demographics and practice location.
Fronto-basilar Fractures

- Fractures involving the frontal bone/sinus and skull base
- Very high force injuries – usually MVCs
- High association with injuries to the CNS (dura, brain, spinal cord)
- It is important to rule out C-spine or brain injury
- Clinical exam is not reliable to rule out CNS injury in a patient with altered GCS, intoxication or a significant distracting injury.
- GCS score, evaluation for CSF leak is important (tilt test or halo test, or send a fluid sample for beta-2 transferrin).
- These injuries require combined treatment by neurosurgeon and craniofacial plastic surgeon.
- Treatment goals involve protecting the dura and brain, re-establishing drainage of the naso-frontal ducts, and restoring forehead aesthetics.

Orbito-zygomatic Fractures

- The most common fracture pattern is the “OZC” (orbitozygomatic) fracture
- OZC fractures are typically “tetrapod” fractures, involving fractures at the following anatomic sites:
  - The lateral orbital wall at the zygomatico-frontal suture
  - The zygomatic arch
  - The zygomaticomaxillary buttress
  - The orbital floor
- Patients will present with pain, ecchymosis, edema, and often numbness in the V2 nerve distribution (ipsilateral cheek, lateral nose, upper lip/gingiva) as the fracture line is usually through/near the infraorbital foramen
- Lateral scleral hemorrhage is often seen, and ocular symptoms such as double vision (diplopia) are common.
- The zygoma makes up a significant part of the lateral orbital wall and orbital floor. By definition, the majority of patients with OZC fractures have an associated fracture of the orbital floor.
- CT scan is mandatory in all of these patients to allow for complete assessment of the injury.
- Isolated orbital fractures (typically orbital floor and/or medial wall) are common following blunt trauma to the globe, and isolated fractures of the zygomatic arch are also common following lateral impact.
- The goal of treatment is to prevent/correct orbital complications and to restore cheek and peri-orbital aesthetics.
  Untreated or undertreated zygomatic fractures will result in a flat/wide appearance, and also may result in orbital dystopia, enophthalmos and/or persistent visual disturbances.
- *Remember – Do not forget to examine the patient’s vision, extraocular movements, and globe position. The eye MUST be opened no matter how much swelling is present!! Ophthalmology consultation is warranted if any significant abnormalities are present.
- *Remember - If there was enough force present to break a facial bone, there was enough force to damage the eye!
- Traumatic hyphema, globe rupture, traumatic optic neuropathy, extraocular muscle entrapment, retinal detachment and visual loss are all possible associated injuries.
- Entrapment of the extra-ocular muscles is a true plastic surgery emergency. This is diagnosed CLINICALLY and is seen when a patient has restriction of their gaze (usually upwards). Often times patients have pain – it is important for them to give their best effort for an adequate assessment.

**Occlusal Fractures**
- Involving the maxilla and/or mandible
- Chief complaints will be pain and malocclusion
- May also have numbness/paresthesia in the lower lip from injury to the inferior alveolar/mental nerve-important to document at time of injury
- Ask about previous fracture, occlusion prior to the trauma and prior history of dental/orthodontic work
- Be ready to clear airway by suctioning blood, clearing mouth of debris, and dealing with any broken/loose teeth consider dental consult as needed
- Maxillary fractures can be diagnosed clinically using the “drawer test” to assess for instability
- Maxillary fractures are categorized as follows:
  - (1) LeFort 1 (horizontal maxillary fracture)
  - (2) LeFort 2 (a pyramidal fracture with the teeth at the pyramid base and the nasofrontal at its apex)
  - (3) LeFort 3 (complete dissociation of the facial skeleton from the cranium)
- Because of the horseshoe shape of the mandible, the majority of mandible fractures are bilateral – make sure to look for the second fracture!
- Be familiar with the mandibular anatomy: condyle, sub-condyle, ramus, angle, body, parasymphysis and symphysis
- The gold standard for imaging the mandible is CT scan or Panorex imaging. Plain films are poor to assess the mandible and very often can miss fractures.
- ALL mandibular fractures require plastic surgery consultation - majority of these fractures are operative
- Goal of treatment is to promote bony healing and restore occlusion, which may be obtained through maxillomandibular fixation +/- ORIF

**Nasal / NOE Fractures**
- Nasal bone fractures are the most common type of facial fracture
- For those with noticeable displacement or functional concerns, closed nasal reduction may be attempted (usually done in the OR sub-acutely once swelling has subsided)
- Nasal bone fractures can be associated with epistaxis – it is important to become competent in anterior and posterior nasal packing. The usual culprit in severe bleeding is the anterior ethmoidal artery. Consider securing the airway.
- Make sure to look in the nose to rule out septal hematoma- must be drained if present to prevent cartilage ischemia and later saddle nose
It is important to distinguish nasal bone fracture from the more serious naso-orbital ethmoid (NOE) fracture. The (NOE) complex is the confluence of the frontal sinus, ethmoid sinuses, anterior cranial fossa, orbits, frontal bone, and nasal bones. NOE fractures can be a significant cause of morbidity. Have suspicion if the trauma was high force, there is significant flattening of the nasal bridge or if there is any hint of telecanthus (eyes appearing further apart due to lateral displacement of medial canthal bearing bone). If any of these are present get a CT scan to evaluate.

Radiographic Imaging in the Craniofacial Trauma Patient
CT scan is the gold standard in diagnosing craniofacial injuries. The CT scan should have fine cuts (less than 1mm) and include axial, coronal, and sagittal images. 3D reconstructions of these images are also helpful, but not required. It is important that images go from the vertex of the skull to the mentum to ensure that no injuries are missed. Consider a CT of the cervical spine if indicated.

Soft Tissue Facial Injuries – Pearls
- Facial lacerations- most of the time there is not any missing tissue! You will be surprised how well things come together
- Small sutures for facial lacerations– 5-0 or 6-0 sutures (Nylon, Prolene, Novafil, Catgut (FAST absorbing))
- 2 layer closure if wound is gapping or there is any tension on the wound– use 5-0 Vicryl or Monocryl for deep layer
- For lacerations involving the specialized units of the face– eyelid, lip, nose, ear – use marking pen to match up borders prior to injecting local anesthetic
- Always rule out injuries to the globe, facial nerve, parotid duct
- For blunt force injuries to the ear, make sure to rule out otohematoma- must be drained if present to prevent future “cauliflower ear” deformity

Discharging the Craniofacial Trauma Patient – Pearls
- Soft diet for all patients with occlusal injuries or zygoma fractures
- HOB elevation
- Avoid nose blowing in all orbital floor fractures
- Frequent visual checks
- Temporary eye patch is reasonable for significant diplopia (rarely needed)
- Mandible Fractures- Clavulin 875mg PO BID until fracture is fixed; Peridex 15 ML PO TID

Final Reminders
- These patients are trauma patients first – don’t forgot your ABCDEs and remember that many of these patients will have injuries outside of the craniofacial skeleton
- Always examine the eyes!
- Do not forget to rule out injury to the brain and cervical spine- when in doubt, get imaging
- CT is the gold standard for facial fractures
- Do not neglect a bleeding scalp—life-threatening bleeding can happen surprisingly quickly. Staple or suture closed
References


2. Advanced Trauma Life Support (ATLS®): The Ninth Edition. ATLS Subcommittee; American College of Surgeons’ Committee on Trauma; International ATLS working group.


Neck trauma accounts for only 1% of all injuries however, carries a mortality rate as high as 10%.

- Multiple vital structures present:
  - Vascular system
    - Carotid, Jugular, subclavian, vertebral, innominate, aortic arch
  - Air passages
    - Pharynx, Larynx, trachea, lungs
  - Upper Gastrointestinal passages
    - Pharynx, esophagus
  - Neurologic system
    - Spinal cord, cranial nerves, peripheral nerves, brachial plexus, sympathetic chain

Borders of the neck:
- Upper – lower margin of the mandible and the superior nuchal line of the occipital bone.
- Lower – Suprasternal notch and the upper borders of the clavicles.
- The sternocleidomastoid separates the neck into anterior and posterior triangles.

Zones of the Neck

Zone I
- Extends from the clavicles to the cricoid cartilage.
- Includes:
  - The vertebral and proximal common carotid arteries, the subclavian and innominate vessels and the jugular veins.
  - Superior mediastinum, lungs, esophagus, trachea, thoracic duct, and spinal cord.
Zone II
- Extends from the cricoid cartilage to the angle of the mandible.
- Includes
  - The common carotid artery, carotid bifurcation, the vertebral arteries and the jugular veins.
  - Esophagus, trachea, larynx, and spinal cord.

Zone III
- Extends from the angle of the mandible to the mastoid process.
- Includes:
  - The branches of the external carotid artery, the internal carotid artery, vertebral artery and the internal jugular and facial veins.
  - Pharynx and spinal cord.

Wounds to the posterior triangle require operative management for control of bleeding and wound repair. There are no hidden structures that lead to late complications unlike the anterior triangle.

Principles of Management

Follow ATLS principles:
- Maintain C-spine precautions if unknown history/mechanism
  - However, make sure to examine with collar off and c-spine immobilized to identify any lacerations or penetrating wounds.

Airway
- May rapidly lose airway due to:
  - Tracheal/laryngeal injury
  - Expanding neck hematoma
  - Significant oropharyngeal trauma
- Secure if any doubt
  - Endotracheal intubation +/- airway adjuncts. If unsuccessful, a cricothyroidotomy is performed rapidly
  - Injury to the larynx could make cricothyroidotomy difficult/ineffective. (In this case, a tracheostomy may be required.)

Control Hemorrhage
- Most bleeding can be controlled with direct pressure
Penetrating Neck Trauma

Penetrating mechanisms account for most neck injuries. Penetrating injuries can result in injury to vascular, aero-digestive structures, and nervous structures, therefore all of these structures must be investigated.

**Hard signs – Indications for immediate surgical intervention:**
- **Vascular**
  - Expanding hematoma
  - Pulsatile bleeding
  - Shock not explained by other injuries
  - Absent carotid pulse
  - Bruit or palpable thrill
  - Signs of stroke/cerebral ischemia
- **Airway**
  - Airway compromise
  - Wound bubbling
- **Esophageal**
  - None
- **Nervous**
  - None

**Soft signs – Indications for further workup/imaging/observation:**
- **Vascular**
  - Stable hematoma
  - Non-pulsatile bleeding
  - Seatbelt sign
  - History of bleeding at scene
- **Airway**
  - Extensive subcutaneous emphysema
  - Stridor
  - Hoarseness
  - Hemoptysis
- **Esophageal**
  - Extensive subcutaneous emphysema
  - Hematemesis
  - Odynophagia
  - Dysphagia
- **Nervous**
  - Nerve injury
    - CN IX, X, XI and XII
    - Brachial Plexus injury
      - Axillary, musculocutaneous, radial, median and ulnar nerves

97% of patients with hard signs have a vascular injury, as opposed to only 3% of those with soft signs.
Management

Unstable Patient
- Zone I & II
  - OR
- Zone III
  - IR

Stable Patient
- Zone I
  - FAST to rule out pericardial fluid
  - CXR to rule out pneumothorax/hemothorax
- Zone II
  - Hard signs?
    - Yes -> Operative exploration
    - No -> CTA/esophagram/bronchoscopy for high index of suspicion
  - Additional Investigations dictated by physical exam findings
- Zone III
  - Stable -> CTA/Angiogram head and neck
  - Additional investigations dictated by physical exam findings

All Patients with penetrating trauma require a complete head and neck neurologic exam.

Blunt Neck Trauma
Blunt injuries to the neck can cause compression, with fracture of the larynx or trachea. Blunt pharyngeal or esophageal injuries are extremely rare but can result in leakage into the surrounding soft tissues with sepsis if not properly addressed.

Vascular Injuries
Blunt cerebrovascular injuries (BCVIs) involving the carotid arteries commonly result from compression by a seatbelt. The vertebral arteries are vulnerable to severe flexion and extension mechanisms. Stroke secondary to thromboembolism developing from the disrupted vessel wall is a major concern in this type of injury. While rare (1% of blunt trauma patients) these injuries confer a significant risk of morbidity (up to 58%) and mortality (up to 59%). The most common mechanism of blunt carotid injury is hyperextension of the carotid vessels over the lateral articular processes of C1-C3 at the base of the skull, which is typically a result of high-speed collisions.

Mechanisms
- Seatbelt
- Direct blunt trauma
- Hyperflexion
- Hyperextension/rotation
- Hanging
- Fracture in proximity to the internal carotid or vertebral artery

As these injuries typically present with no signs/symptoms, CTA is used as the imaging modality of choice when there is suspicion for a BCVI.
Blunt carotid arterial injury grading scale³.
- Grade I: Luminal irregularity or dissection with a 25% narrowing
- Grade II: Dissection or intraluminal hematoma with > 25% luminal narrowing, intraluminal thrombus, or raised intimal flap.
- Grade III: Pseudoaneurysm
- Grade IV: Occlusion
- Grade V: Transection with free extravasation

EAST Practice Management Guidelines⁵:

Level I:
- No recommendations

Level II:
- Patients presenting with any neurologic abnormality that is unexplained by a diagnosed injury should be evaluated for BCVI.
- Blunt trauma patients presenting with epistaxis from a suspected arterial source after trauma should be evaluated for BCVI.

Level III:
- Asymptomatic patients with significant blunt head trauma as defined below are at significantly increased risk for BCVI and screening should be considered. Risk factors are as follows:
  - Glasgow Coma Scale score < 8
  - Petrous bone fracture
  - Diffuse axonal injury
  - Cervical spine fracture particularly those with:
    - Fracture of C1 to C3
    - Fracture through the foramen transversarium
  - Cervical spine fracture with subluxation or rotational component
  - Lefort II or III facial fractures
- Pediatric trauma patients should be evaluated using the same criteria as the adult population.

Approximately 30% of BCVI are still missed following these guidelines.⁶

Management
The mainstay of treatment for BCVI is antithrombotic therapy with either ASA or heparin¹¹.
- Cochrane review on use of antithrombotic drugs for carotid artery dissections failed to identify a difference in efficacy between ASA and anticoagulants.

Patients with pseudoaneurysm or free extravasation may require additional intervention (typically IR).

All patients treated medically should undergo a CTA at 1-3 month follow-up to reevaluate the injury and determine the need for ongoing therapy.
Laryngotracheal Injuries

Symptoms
- Hoarseness
- Bubbling/air through wound
- Dysphagia*
- Odynophagia*
- Pain
- Dyspnea*
- Aphonia*

*Less common

The immediate goal of the examination of a patient with suspected laryngeal trauma is to determine the severity of injury and quickly identifying patients who require immediate airway intervention.

Airway Evaluation
- Once the airway is secure, initial evaluation of the larynx should be done in conjunction with ENT and may include a flexible fiberoptic laryngoscopy and CT scan.

Radiologic Evaluation
- Cervical spine injuries must be ruled out in all cases of laryngeal trauma.
- Chest x-ray to rule out pneumothorax, tracheal deviation, or pneumomediastinum.
- CT scans diagnose laryngeal fractures and aid in operative planning for the repair and reconstruction of the fractured larynx.
- It is also important to rule out concomitant head injuries. Small laryngotracheal injuries can be observed safely, however major injuries require surgical repair.

Esophageal Injury
Esophageal and pharyngeal injuries may be difficult to diagnose, but the morbidity and mortality of missed esophageal injuries is high.

Esophageal injury should be suspected in all patients with penetrating neck trauma, and especially where there is a gunshot wound traversing the midline.
- The incidence of esophageal trauma ranges from 3.9% to 5.4% in penetrating neck injuries¹.

Patients may complain of odynophagia or hemoptysis/hematemesis.

Esophagoscopy and gastrograffin swallow are both used for diagnosis.
- Flexible esophagoscopy has a sensitivity of 96% and specificity of 99%¹.
- A water-soluble (gastrograffin) study has a sensitivity rate of 60% -75%⁹.

Treatment:
- Minimum contamination and short interval: Primary repair and drain.
- Contaminated and long interval: Divert and drain.

Principles of Repair of the Trachea
Most penetrating injuries of the cervical trachea are straightforward and may include vascular injuries.
- No debridement is necessary
- One-layer repair with absorbable suture if small or moderate-size hole
- Larger injuries may require insertion of tracheostomy tube into the defect, and/or more complex reconstructions

Note: Please see Appendix for SHR C-spine Clearance Protocol
References


Chest injuries are common in trauma. All trauma patients should have a chest x-ray in the trauma bay. More complex blunt injuries may require additional investigations such as CT scanning.

Most blunt injuries are managed non-operatively, with simple interventions such as chest tube insertion.

In contrast, penetrating injuries are more likely to require operation, and typically require only a chest x-ray for diagnosis. Patients with penetrating trauma may deteriorate rapidly, and recover much faster than patients with blunt injury.

Physical examination is the primary tool for diagnosis of acute thoracic trauma. This may be difficult in the busy trauma bay or emergency room, and it is important for the physician to optimize the environment in the room to maximize diagnostic ability.

Physical examination includes:

**Look**
- Respiratory rate and depth
- Chest wall asymmetry, penetrating wounds and paradoxical chest wall motion
- Bruising, seat belt or steering wheel marks

**Listen**
- Breath sounds on both sides:
  - Apices, axillae and at the back of the chest

**Feel**
- Tracheal deviation
- Subcutaneous emphysema
- Chest wall tenderness

Major threat to life:
- Tension Pneumothorax
- Cardiac Tamponade
- Massive Hemothorax
- Flail Chest*
- Open pneumothorax*

* Less common

An initial normal examination does not exclude any of the above, therefore serial examinations and use of diagnostic adjuncts is important.
<table>
<thead>
<tr>
<th></th>
<th>Definition</th>
<th>Symptoms</th>
<th>Diagnosis</th>
<th>Trachea</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tension Pneumothorax</strong></td>
<td>Progressive build up of air within the pleural space, due to a lung laceration allowing air to escape into the pleural space but not to return</td>
<td>Dyspnea, cyanosis, tachypnea, shock, distended neck veins</td>
<td>Clinical</td>
<td>Away</td>
</tr>
<tr>
<td><strong>Simple Pneumothorax</strong></td>
<td>Air in the potential space between the visceral and parietal pleura</td>
<td>Dyspnea, tachypnea &amp; decreased breath sounds however, many are asymptomatic</td>
<td>CXR</td>
<td>Midline</td>
</tr>
<tr>
<td><strong>Haemothorax</strong></td>
<td>Collection of blood in the pleural space that may be caused by blunt or penetrating trauma</td>
<td>Dimished breath sounds, dullness due to percussion however, may be asymptomatic</td>
<td>CXR</td>
<td>Midline</td>
</tr>
<tr>
<td><strong>Pulmonary Contusion</strong></td>
<td>Injury to lung parenchyma, leading to oedema and blood collecting in alveolar spaces and loss of normal lung structure &amp; function</td>
<td>Asymptomatic. May have crackles.</td>
<td>CXR</td>
<td>Midline</td>
</tr>
<tr>
<td><strong>Sucking Chest Wound</strong></td>
<td>Defect in the chest wall that allows for equilibration of intrathoracic and ambient pressure</td>
<td>Breathing is rapid, shallow and labored. Reduced expansion of the hemithorax, reduced breath sounds, increased percussion.</td>
<td>CXR</td>
<td>Midline</td>
</tr>
</tbody>
</table>

**Injuries identified & treated on secondary survey:**
- Simple Pneumothorax
- Blunt aortic injury
- Pulmonary Contusion
- Simple Hemothorax
- Blunt myocardial injury
- Rib Fractures

**Investigations**
- Chest X-ray
- E-FAST Ultrasound
- CT
- ECG/Troponin
- Arterial Blood Gas

The Chest X-Ray is central in the initial workup of trauma patients. It is an inexpensive, quick and safe modality with a high diagnostic yield.

The following injuries should be assessed for on an A/P view:
- Rib Fractures
- Pneumothorax
- Hemothorax
- Lung Contusion
- Subcutaneous/mediastinal emphysema
- Widening mediastinum
- Free air under the diaphragm
- Foreign body
Tube Thoracostomy

Most common procedure preformed following chest trauma.

Chest tube insertion carries a complication rate of 2-10%. Most of these are minor, however, some require operative intervention and deaths can still occur.

Absolute Indications
- Pneumothorax (simple, tension, open) on chest x-ray
- Hemothorax
- Blunt Traumatic Arrest (bilateral)

Relative Indications
- Occult Pneumothorax
- Profound hypoxia / hypotension & penetrating chest injury
- Profound hypoxia / hypotension and unilateral signs to a hemothorax
- Subcutaneous emphysema without obvious pneumothorax

Tube Thoracostomy Placement

Chest Tube insertion technique:

1. The area is prepped and draped appropriately
2. An incision is made along the upper border of the rib below the intercostal space behind pectoralis major, 4th-5th intercostal place. The drain track will be directed over the top of the lower rib to avoid the intercostal vessels lying below each rib. The incision should easily accommodate the operator’s finger.
3. Using a curved clamp the track is developed by blunt dissection only. The clamp is inserted into muscle tissue and spread to split the fibers. The track is developed with the operator’s finger.
4. Once the track comes onto the rib, the clamp is angled just over the rib and dissection continued until the pleural is entered.
5. A finger is inserted into the pleural cavity and the area explored for pleural adhesions. Lung is felt to confirm entry into the thoracic cavity.
6. A large-bore (28F) chest tube is mounted on the clamp and passed along the track into the pleural cavity.
   - Blunt trauma: Drains should be placed anteriorly in the chest. Prevents a tension pneumothorax developing if chest tube is blocked by dependent lung tissue. Normal movement of the lungs will allow drainage of a basal hemothorax through an anterior chest tube.
   - Penetrating trauma: Hemothoraces may be more efficiently drained with a posterior directed drain.
7. The tube is connected to an underwater seal and sutured / secured in place.
8. If desired, a U-stitch is placed for subsequent drain removal (see below).
9. The chest is re-examined to confirm effect.
10. A chest X-ray is taken to confirm placement & position.
Management of Specific Injuries

Pneumothorax

**Simple**

- Air in the potential space between the visceral and parietal pleura.
- Symptoms include dyspnea, tachypnea & decreased breath sounds however, many are asymptomatic.
- Lung laceration with air leakage is the most common cause of pneumothorax resulting from blunt trauma.
- Diagnosed by upright CXR
- **Treatment**
  - Visible on CXR ➤ requires chest tube
  - Occult ➤ Safe to watch
  - Occult and positive pressure ventilation ➤ requires chest tube pre-op if no one is available in the OR to decompress
  - Small, asymptomatic pneumothorax may be observed with clinical exam and serial CXR.
  - If the patient is being transported by air, even in a pressurized cabin or if the patient receives general anesthesia/positive pressure ventilation; chest decompression is recommended.

**Open “Sucking Chest Wound”**

- Large defect in the chest wall that allows for equilibration of intrathoracic and ambient pressures, therefore causing lung collapse.
- **Clinical Diagnosis**
- **Treatment**
  - Temporary occlusion of the chest wall defect with a sterile occlusive dressing on three sides to prevent air entering the chest cavity on inspiration and during expiration, the open side allows air to escape from the pleural space.
  - Chest tube insertion to re-expand the lung is typically definitive treatment, however, repair in the OR may be required.

**Deep Sulcus Sign**

- Indication of pneumothorax on a supine chest radiograph:

**Tension**

- Occurs if pressure of accumulated air in the pleural space exceeds the ambient pressure:
  - Net positive intrathoracic pressure ➤ mediastinal shift ➤ decreased venous return ➤ compression of contralateral lung ➤ hemodynamic collapse and severe respiratory distress
- Symptoms include Dyspnea, cyanosis, tachypnea, shock, distended neck veins, tracheal deviation to opposite side.
- Diagnosis is made clinically.
Treatment
  ▪ Needle decompression
    ▪ 14 gauge angiocatheter, 4th or 5th intercostal space, anterior axillary line or 2nd intercostal space midclavicular line
  ▪ Chest tube insertion.

Both Tension Pneumothorax and cardiac tamponade have similar signs/symptoms and can be difficult to differentiate.

Tension Pneumothorax however, has the following differences:
  ▪ Hyperresonant note percussion
  ▪ Deviated trachae
  ▪ Absent breath sounds over the affected hemithorax

Hemothorax
  ▪ Collection of blood in the pleural space.
  ▪ Majority are the result of rib fractures, lung parenchymal and minor venous injuries from the chest wall and are self-limiting.
  ▪ Often asymptomatic, however can include tachypnea, dyspnea and hypovolemia.
  ▪ Clinical signs include diminished breath sounds, dullness to percussion
  ▪ Diagnosed by upright CXR. It takes approximately 400-500mls of blood to obliterate the costo-phrenic angle on a chest radiograph. FAST exam can detect smaller hemothoraces, although in the presence of a pneumothorax or subcutaneous air ultrasound may be difficult radiograph.

Treatment
  ▪ The majority of hemothoraces have already stopped bleeding and simple drainage is all that is required.
  ▪ All chest tubes placed for trauma should be of sufficient calibre to drain hemothoraces without clotting.

Indications for Thoracotomy
  ▪ 15% of patients with chest injury require a formal thoracotomy.
  ▪ > 1500 mL blood loss from chest tube insertion.
  ▪ > 200 mL blood loss from chest tube per hour

Complications
  ▪ Retained Hemothorax
    ▪ Failure of the chest tube to evacuate the hemothorax due to small chest tube caliber, clot in tube, poor placement.
    ▪ Diagnosed on CT
    ▪ If left untreated, these retained hemothorax may become infected and lead to empyema formation.
    ▪ If this collection remain uninfected, the clot will organize and fibrose, causing loss of lung volume.

Treatment
  ▪ Intrapleural fibrinolytics (Streptokinase/Urokinase)
  ▪ Surgery
    ▪ Thoracoscopy (< 10 days)
    ▪ Thoracotomy and Decortication (> 10 days)
Empyema

- Infected hemothorax
- Present with fever, raised white cell count, air-fluid levels on CT.
- Treatment involves surgery.

Rib Fractures

- Most common injury with blunt chest trauma.
- Tenderness over fracture and pain with A/P compression.
- Bedside ultrasound may be used to determine the specific location of a rib fracture.
- Management is directed towards protecting the underlying lung and allowing adequate oxygenation, ventilation and pulmonary toilet.
- This is to prevent the development of pneumonia, which is the most common complication of rib fractures.
- Young, healthy patient may be able to manage one or two rib fractures with analgesia alone, however the same injury in an elderly patient is regarded as major and may lead to pneumonia, respiratory failure and even death.

Treatment\(^5,6\)
- Oral analgesics
- PCA
- Epidural\(^2\)
- Chest Physiotherapy

Flail Chest

- The fracture of two or more consecutive ribs in at least two locations.
- It is the result of significant kinetic energy applied to the thorax.
- Patient with multiple consecutive rib fractures may exhibit the respiratory compromise and pulmonary dysfunction classically associated with flail chest.
- The associated respiratory failure is due primarily a result of underlying pulmonary contusion, however the biomechanical changes of multiple rib fractures, severe pain, splinting, and atelectasis are contributing factors.

Treatment
- Should be implemented early and aggressive with an emphasis on pain management and pulmonary toilet.
- Mechanical ventilation may be required in patients with flail chest, even with optimal analgesia and pulmonary toilet.
- The best method of providing pain relief for these patients is thoracic epidural analgesia, which should be initiated as soon as possible.
- Intercostal nerve blocks may be useful if long-acting local anesthetics are used.
- Narcotic use is almost always necessary for analgesia.
- Operative fixation of rib fractures in flail segments may be considered in a subset of patients\(^9\).
Blunt Cardiac injury (BCI)\textsuperscript{10,15}

### Diagnosis:
- A high index of suspicion is required as there is no pathognomonic mechanism that leads to BCI, along with a proper evaluation of the mechanism of trauma.
- More than 75% of all patients with BCI will have other associated thoracic injuries, including rib and sternal fractures, pulmonary contusions, pneumothorax, hemothorax, and great vessel injuries.
- The presence of a sternal fracture does not predict the presence of BCI and therefore does not necessitate monitoring and further evaluation.
- The most common complaint in patients with BCI is chest pain, which can be difficult to distinguish from pain associated with chest wall injuries such as rib and sternal fractures.
- The majority of patients with BCI are asymptomatic.
- All patients with suspicion for blunt cardiac trauma should have an ECG on admission (level 1 recommendation).
  - The most common finding is sinus tachycardia, which is very non-specific, as it is commonly found in trauma patients with a multitude of injuries and is often associated with bleeding or pain.
  - The next most common abnormality is premature atrial or ventricular contractions followed by a spectrum of findings, including nonspecific T-wave changes, ST-segment elevation or depression, atrial fibrillation or flutter, ventricular dysrhythmias, conduction delays, bundle branch and heart block, and the presence of Q waves.
- If the ECG reveals any of these findings or other evidence of ischemia, BCI should be ruled out, and the patient should be admitted for continuous ECG monitoring for 24 to 48 hours (level 2 recommendation).
- However, if the ECG shows no abnormality, the chances of having a clinically significant BCI requiring treatment are negligible, and pursuit of the diagnosis should be terminated (level 2 recommendation).
- Those who survive to hospital with more life-threatening types of BCI will present with signs and symptoms of shock. The cause of the shock state needs to be established by differentiating cardiogenic shock secondary to BCI from the more common causes, including tension pneumothorax, neurogenic shock from spinal cord injury, and hypovolemic shock secondary to bleeding.

### Treatment
- Asymptomatic patients should be observed with ECG and Troponin monitored until levels peak.
- Antiarrhythmics only if symptomatic
- Inotropic support for those in cardiogenic shock
Diaphragmatic Injury

- Traumatic diaphragmatic ruptures occur in 1-7% of patients with significant blunt abdominal trauma and 10-15% in victims of penetrating trauma.
- Only 25% are diagnosed on the initial chest radiograph.
- Penetrating trauma is often small compared to blunt.
- Injuries due to blunt trauma result from high-energy mechanism causing large rents that are usually obvious.
- 75% of these injuries occur on the left sided as this side is not protected by the large mass of the liver.
- Diaphragmatic ruptures are often asymptomatic initially.
- Presentation may be masked by concomitant injuries making an immediate diagnosis difficult.
- In penetrating trauma, any injury to the thoracoabdominal area should raise suspicion for potential injury.
- Sensitivity of CXR is 27-62% for left-sided injuries and 18-33% for right-sided injuries.
- CT for blunt injuries is reported as sensitivity of 71-100% and specificity of 75-100%.
American Association for the Surgery of Trauma Organ Injury Scale for Diaphragmatic Injuries

<table>
<thead>
<tr>
<th>Grade</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Contusion</td>
</tr>
<tr>
<td>II</td>
<td>Laceration &lt; 2 cm</td>
</tr>
<tr>
<td>III</td>
<td>Laceration 2-10 cm</td>
</tr>
<tr>
<td>IV</td>
<td>Laceration &gt; 10 cm with tissue loss &lt; 25 cm²</td>
</tr>
<tr>
<td>V</td>
<td>Laceration with tissue loss &gt; 25 cm²</td>
</tr>
</tbody>
</table>

**Treatment**
- Laparoscopy vs. Laparotomy vs. Thoracoscopic
- Non-absorbable suture
- Airtight closure
- Thoracostomy tube after chest washout

**Esophageal Injuries**
Extremely rare injuries
Most commonly caused by penetrating injury.
Blunt causes are rare, however deadly if unrecognized.
- Caused by forceful expulsion of gastric content into the esophagus from a severe blow to the upper abdomen.
- This causes a linear tear in the lower esophagus.
- Leakage of gastric content into the mediastinum causing mediastinitis and empyema.

**Diagnosis**
- CXR
  - Patients may present with concomitant pneumothorax/hemothorax/pneumomediastinum
  - Contrast swallow study
    - Start with water-soluble and if no leak is identified, then study can be repeated with barium. Barium is inert and extravasation into the mediastinum will not cause additional harm.
  - Esophagoscopy (flexible)
    - Negative predictive value of 100%
    - Positive predictive value of only 33%.

**Treatment**
- Approach an injury to the upper and mid-thoracic esophagus through a right posterolateral thoracotomy in the 4th intercostal space.
- Lower thoracic esophagus is accessed though a left posterolateral thoracotomy in the 6th or 7th intercostal space.
- Minimal sepsis, contamination, short interval: Primary repair and reinforced repair
- +++ sepsis, contamination, long interval: resection +/- reconstruction
- Unstable: exclusion and drainage
Tracheobronchial Injury

Infrequent, however this type of injury has possible life-threatening consequences. The cervical trachea is more commonly injured from penetrating trauma and the distal trachea from blunt trauma.

Diagnosis

- Cervical tracheal injuries may be obvious on physical exam.
- With penetrating injuries, there may be subcutaneous air, bubbling/fluctuating with the patient’s respirations, air leak, crepitus.
- In blunt cases, there is often massive subcutaneous emphysema in the neck. Patients may present in respiratory distress and require airway management.
- Signs of tracheal injury include airway obstruction, subcutaneous air, dysphonia and chest wall contusion.
- Persistent air leak with chest tube insertion is a common finding in distal trachea/proximal major bronchial injury.

Treatment

- Secure the airway
- Tube Thoracostomy, second tube for persistent air leak if necessary
- All patients with suspected injury should undergo bronchoscopy for evaluation.
  - Management options
    - ETT past injury
    - Operative repair
    - Low pressure ventilation and observation

Penetrating Cardiac Injuries

- Among patients with stab wounds who reach hospital, approximately 35% have an isolated right ventricular injury.
- The left ventricle is involved in 25%, and in 30% more than one chamber is involved.
- Other injuries include coronary artery lacerations (most often the left anterior descending and diagonal branches), valve injury, and ventricular septal defects.
- Management of an unstable patient with penetrating cardiac trauma begins with fluid resuscitation and immediate transfer to the operating room.
- Pericardial Window
  - 3 to 4 cm skin incision can be made just to the left side of the xiphoid process facilitating passage of a blunt-tipped clamp into the pericardium for immediate decompression.
  - Can be done in OR transdiaphragmatically.
- The role of FAST
  - To determine the presence of pericardial fluid
    - Sensitivity 100%
    - Specificity 97%
Pericardial Injury

- False-negative results may occur if the patient is stabbed in the chest and a hole in the pericardial sac decompresses the hemothorax into the thoracic cavity.
  - If this is suspected, immediate decompression with tube thoracostomy and repeat ultrasound pericardial windows tube¹.
  - This should be considered with a stab wound to the precordium, negative FAST and residual output from a left sided chest tube.¹

Emergency department thoracotomy can occasionally salvage trauma patients who arrest.

Resuscitative Thoracotomy (ED thoracotomy)

- Absolute Indications:
  - Penetrating torso injury and VSA < 15 minutes
  - Blunt injury and VSA < 5 minutes
- Relative indications:
  - Penetrating non-torso injury VAS < 15 minutes.
- Survival in penetrating trauma:
  - Cardiac injury 10-20%¹³
  - Non-cardiac injury 3-20%
- Patient Positioning
  - Supine, left side slightly elevated with towels/sheets
  - Arms out/above head
  - Left anterolateral thoracotomy
- Objectives:
  - Release tamponade
  - Open Cardiac massage
  - Cross clamp descending aorta
- Technique
  - Left anterolateral thoracotomy
    - 4th/5th intercostal space from lateral border of sternum to the bed.
    - Skin, fat, chest wall muscles – divided with scalpel.
    - Intercostal muscles & pleura divided with heavy scissors.
    - Rib spreader handle towards axilla
    - Pericardiotomy
    - Incise pericardium anterior and parallel to the phrenic nerve.
    - If hemopericardium is present, this should be done with a scalpel and the pericardiotomy then extended the entire length using scissors.
    - Evacuate blood clot.
    - Control areas of bleeding then get to an OR
      - Digital pressure
      - Skin stapler
      - Sew with prolene
      - Foley catheter
    - In a non-beating heart, suture the injury, then defibrillate with internal paddles on RA & LA at 10-30 joules +/- epinephrine.
    - Cross Clamp descending aorta
- Elevate lung anterior & cephalad
- Incise mediastinal pleura, inferior pulmonary ligament
- Bluntly dissect aorta from esophagus (anterior) and prevertebral fascia (posterior), however not circumferentially.
- Place left hand on the thoracic spine and slide anteriorly. The first structure felt is the aorta.
- Bluntly dissect anteriorly and posteriorly at one level to avoid injury to additional structures.
- Cross clamp at the level of the diaphragm with vascular clamp.
- If inadequate exposure: **Clamshell:**
  - Extend incision to right anterolateral thoracotomy.
  - Extend incision to right anterolateral
  - Divide sternum with heavy scissors
  - Flip anterior chest wall cephalad onto patients head.

### American Association of the Surgery of Trauma Cardiac Injury Scale

<table>
<thead>
<tr>
<th>Grade</th>
<th>Description of Injury</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Blunt cardiac injury with minor EKG abnormality (non specific ST of T wave changes, premature atrial or ventricular contractions, or persistent sinus tachycardia  Blunt or penetrating pericardial wound without cardiac injury, tamponade, or cardiac herniation</td>
</tr>
<tr>
<td>II</td>
<td>Blunt cardiac injury with heart block or ischemic changes without cardiac failure  Penetrating tangential cardiac wound, up to but not extending through endocardium, without tamponade</td>
</tr>
<tr>
<td>III</td>
<td>Blunt cardiac injury with sustained or multifocal ventricular contracations  Blunt or penetrating cardiac injury with septal rupture, pulmonary or tricuspid incompetence, papillary muscle dysfunction, or distal coronary artery occlusion without cardiac failure  Blunt pericardial laceration with cardiac herniation  Blunt cardiac injury with cardiac failure  Penetrating tangential myocardial wound, up to but not through endocardium, with tamponade</td>
</tr>
<tr>
<td>IV</td>
<td>Blunt or penetrating cardiac injury with septal rupture, pulmonary or tricuspid incompetence, papillary muscle dysfunction, or distal coronary artery occlusion producing cardiac failure  Blunt or penetrating cardiac injury with aortic or mitral incompetence</td>
</tr>
<tr>
<td>V</td>
<td>Blunt or penetrating cardiac injury of the right ventricle, right or left atrium  Blunt or penetrating cardiac injury with proximal coronary artery occlusion  Stellate injuries, less that 50% tissue loss of the right ventricle, right or left atrium</td>
</tr>
<tr>
<td>VI</td>
<td>Blunt avulsion of the heart: penetrating wound producing more than 50% tissue loss of a chamber</td>
</tr>
</tbody>
</table>

Mechanism of injury revealed mortality of 84% for gunshot wounds compared with 35% for stab wounds.

Grades IV, V, and VI injuries had a mortality of 56%, 76%, and 91%, respectively. Penetrating left atrial and ventricular injuries had a higher mortality rate between 77% and 80%, while right atrial and right ventricular had mortality rates of 63% and 49%, respectively.

### Approach to Great Vessel Injury
- **Principles with all vascular injury:**
  - Access
  - Exposure
  - Control
- **Proximal left subclavian:** Left high (3rd intercostal space) anterolateral thoracotomy.
- **Distal left subclavian:** Left Supraclavicular incision.
- **Proximal right subclavian:** Median sternotomy
- **Distal right subclavian:** Right Supraclavicular incision.
Thoracic Aortic Injury

> 90% of thoracic great vessel injuries are due to penetrating trauma.

Blunt injury in most often caused by deceleration injuries.

Aortic blunt injury usually involves the proximal descending aorta.

- 36% to 54% of blunt aortic injuries occur at the aortic isthmus.

Approximately 2% to 5% of patients with aortic disruptions survive without operation, or even detection, to form chronic pseudoaneurysms.

The patients who develop chronic pseudoaneurysms have fewer associated injuries at the time of the traumatic event.

Diagnosis may be suspected on CXR, but definitive diagnosis requires CT or transesophageal echocardiography.

Radiographic findings suggestive of a blunt injury to the thoracic aorta:

- Widened mediastinum
  - > 8 cm at level of aortic knob or mediastinum width to chest ratio > 25% has a sensitivity of 81-100% and specificity of 60%.

- Obliteration of the aortic knob
- Depression of the left mainstem bronchus
- Loss of paravertebral pleural stripe
- Apical pleural cap
- Deviation of the NG tube
- Lateral displacement of the trachea at the T4 level
- Left hemothorax
- 1st rib, clavicle or scapula fracture

Treatment

- TEVAR
  - In large has replaced the need for open repair$^3,11$

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**“Cardiac Box” Trauma**

**ABC’s of Resuscitation**

- Hemodynamic Stability
- Unstable

**Hemodynamic Stability**

- 2-D Echo (FAST) +/- CT
  - Negative
  - Equivocal
  - Positive
    - Subxyphoid Window
      - Negative
      - Positive

**Equivocal**

- ED Thoracotomy
- OR Thoracotomy

**Positive**

- OR Thoracotomy
References


Indications on History & Physical Examination

The abdomen extends from the nipples to the groin crease anteriorly, and the tips of the scapulae to the gluteal skin crease posteriorly.

Even though physical examination remains the most important method to determine the need for exploratory laparotomy, there is little Level I evidence to support this. Several studies have highlighted the inaccuracies of the physical examination in blunt abdominal trauma.

Physical exam can be unreliable due to level of consciousness (drugs, alcohol, head injury), distracting injury and/or spinal cord injury.

- Look for signs/symptoms of intraperitoneal injury:
  - Abdominal tenderness, peritoneal irritation
  - Hypotension/hypovolemia
  - Entrance and exit wounds (to determine path)
  - Distention – pneumoperitoneum, gastric dilation, bleeding
  - Left shoulder tip pain can suggest splenic injury (Kehr’s sign)
  - Retroperitoneal hemorrhage
    - Ecchymosis of flanks (Gray-Turner’s sign)
    - Ecchymosis of umbilicus (Cullen’s sign)
  - “Seat belt sign” – highly correlated with intraperitoneal injuries
  - DRE: Blood, high riding prostate

- Several factors influence the selection of diagnostic testing:
  - Capability of hospital - i.e., trauma center vs. peripheral hospital
  - Access to imaging (CT scanner vs. FAST)
  - Surgeon experience with available diagnostic imaging.

As facilities evolve, technologies mature and surgeons gain new experience, it is important that any diagnostic strategy constructed be dynamic. Due to the recognized inadequacies of physical examination, there are a number of diagnostic adjuncts:

- Diagnostic peritoneal lavage (DPL)
- Computed tomography (CT)
- Focused abdominal sonography for trauma (FAST)

- DPL
  
  Largely replaced by FAST and CT
  
  DPL is a safe, rapid and accurate method for determining the presence of intraperitoneal blood in blunt abdominal trauma.
  
  It is more accurate than CT for the early diagnosis of hollow visceral and mesenteric injuries, but it does not reliably exclude significant injuries to retroperitoneal structures.
  
  Hemodynamically stable patients with equivocal results are best managed by additional diagnostic testing to avoid unnecessary laparotomies.
In blunt trauma, DPL can be used to triage patients who are hemodynamically unstable and have multiple injuries with an equivocal FAST exam.

- Hypotensive patients should not be transported to the CT scanner.
- In the absence of CT scanning, DPL is also useful in patients with an unreliable abdominal exam due to altered mental status or spinal cord injury.
- The only absolute contraindication to DPL is previous abdominal surgery
  - May cause injury an intra-abdominal organ with catheter
  - Difficult introducing a catheter due to adhesions
- Relative contraindications include preexisting coagulopathy, advanced cirrhosis, and morbid obesity.
- Relative contraindications to the standard infraumbilical approach include patients with a pelvic fracture or females beyond the 1st trimester of pregnancy.

- Technique:
  - Sterile prep and draped widely area
  - Open technique uses a vertical infraumbilical incision
  - Attempt to aspirate free peritoneal blood
  - Insert lavage catheter by seldinger or open technique
  - Lavage peritoneal cavity with warm 1 liter saline
- Positive test requires one of the following:
  - 10 ml gross blood on initial aspiration
  - > 500/mm³ white blood cells
  - > 100,000/mm³ red blood cells
  - Presence of enteric content
- In the presence of gross blood or enteric matter, immediate laparotomy is indicated in unstable patients.
- Otherwise, accurate cell counts should be obtained, which takes time.
  - During this time, if the patient’s clinical status deteriorates or signs of peritonitis develop, laparotomy is indicated.
- The accuracy of DPL has been reported between 92% and 98% EAST.
- DPL has been shown to be more efficient than CT scan in identifying patients that require surgical exploration.
  - However, a positive DPL does not necessarily mandate immediate laparotomy in the hemodynamically stable patient.
- The complication rate associated with DPL is low.
  - Rate of complications is lower for open DPL than closed technique.
    - Closed DPL can be performed more rapidly.
- The false positive rate for DPL is increased in patients with pelvic fractures.
In order to avoid sampling the retroperitoneal hematoma, a supra-umbilical approach has been recommended, theoretically reducing the chances of a false positive result. Cochran W, 1984

**Assessment with Sonography in Trauma (FAST)**

- FAST is noninvasive, may be easily performed and can be done concurrently with resuscitation.
- Especially useful for detecting intra-abdominal hemorrhage in the multiply injured or pregnant patient.
- Easily portable and may be easily repeated if necessary.
- Can be completed within 5 minutes.
- More cost-effective when compared to DPL or CT.

A major limitation of the FAST examination is that a positive examination relies on the presence of free intraperitoneal fluid.

- Will detect a minimum of 200 mL of fluid (operator dependent)
- Injuries not associated with hemoperitoneum may not be detected by this modality.
  - Not a reliable method for excluding hollow visceral injury.
  - Cannot be used to reliably grade solid organ injuries.
  - In the hemodynamically stable patient, a follow-up CT scan should be obtained if nonoperative management is contemplated.

DPL may also be used as a complementary examination in the hemodynamically stable patient in the presence of an equivocal or negative FAST with strong clinical suspicion of visceral injury.

Overall, FAST has a sensitivity between 73% and 88%, a specificity between 98% and 100% and is 96% to 98% accurate. This level of accuracy is independent of the practitioner performing the study. Surgeons, emergency medicine physicians, ultrasound technicians and radiologists have equivalent results.

**CT Scan**

CT scanners are available in most trauma centers and, with the advent of helical scanners, scan time has been significantly reduced.

Sensitivity between 92% and 97.6% and specificity as high as 98.7% has been reported in patients subjected to emergency CT.

- Requires a cooperative (may require intubation), hemodynamically stable patient.
- Patient must be transported out of the trauma resuscitation area to the radiographic suite.
- Specialized technicians and the availability of a radiologist for interpretation were also viewed as factors which limited the utility of CT for trauma patients.

Negative predictive value (99.63%) of CT is sufficiently high to permit safe discharge of blunt abdominal trauma patients following a negative CT scan. Livingston DH et al, 1998

CT is notoriously inadequate for the diagnosis of mesenteric injuries and may also miss hollow visceral injuries. Patient should be admitted to an observation unit with serial abdominal exam preformed.
**Role of Rectal Exam in Trauma Assessment**

The DRE is used to evaluate:
- Rectal hemorrhage
- Rectal mucosal injury or wall defects
- Loss of anal tone suggesting spinal cord injury
- Palpable pelvic fractures
- A high riding prostate suggestive of posterior urethral disruption

Traditionally, DRE has been mandatory in trauma patient. However, ATLS now recommends reducing the requirement for a DRE from absolute to selective. *Kortbeek et al, 2008*

DRE changes management in only in 1.2% - 4% of cases. *Porter and Ursic's prospective observational study, 2001, Esposito et al's prospective study 2005*

The sensitivity of the DRE is only 2% for detecting urethral injuries. In patients with posterior urethral disruption, 60% of cases did not have any clinical signs prior to insertion of urinary catheter. *Ball et al, 2009*

95% of patients with posterior urethral injuries had pelvic fractures. *Ball et al, 2009*

DRE remains clinically relevant in penetrating trauma for the presence of blood surrounding the rectum, pelvic fractures, and spinal cord injuries. Its role in identifying urethral injury via abnormal prostate position is minimal.

**Clinical signs of urethral disruption:**
- blood at the urethral meatus (20% sensitivity)
- gross hematuria prior to catheter insertion (17% sensitivity)
- abnormal prostate position (2% sensitivity)
- scrotal or perineal echymosis
- inability to void

**Hematuria**
- Hematuria (micro and macroscopic) is the hallmark for injury to the genitourinary system.
- The amount of hematuria does not correlate to the injury severity.
- All gross hematuria require evaluation of the genitourinary system.
- Microscopic hematuria in a trauma setting in the absence of shock does not need immediate evaluation. *(Thomason RB, 1989)*
- However, the absence of hematuria does not rule out injury to the genitourinary system. Suspected urethra rupture requires further intervention with retrograde urethrogram to rule out injury before urinary catheter inserted. *ATLS*

**Penetrating Abdominal Trauma**

Divided into low velocity (Stab wound and hand guns) & high velocity (high caliber rifles).

Most commonly injured organs with stab wounds*ATLS:*
- Liver (40%)  
- Small bowel (30%)  
- Diaphragm (20%)  
- Colon (15%)
Most commonly injured organs with gunshot wounds:
- Small bowel (50%)
- Liver (30%)
- Colon (40%)
- Abdominal vascular (25%)

Patients with penetrating abdominal injury fall into 3 categories:
- Pulseless
- Hemodynamically unstable
- Hemodynamically stable

<table>
<thead>
<tr>
<th>Presentation</th>
<th>Injury Type</th>
<th>Management Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulseless</td>
<td>Major Vascular Injury</td>
<td>Emergency laparotomy, ED thoracotomy (for aortic cross clamp)</td>
</tr>
<tr>
<td>Hemodynamically Unstable</td>
<td>Vascular and/or solid organ injury AND/OR Hemorrhage from other sites</td>
<td>Identify &amp; control hemorrhage (with emergent OR laparotomy)</td>
</tr>
<tr>
<td>Hemodynamically Normal</td>
<td>Hollow viscus injury Pancreas or renal</td>
<td>Identify presence of gastrointestinal, diaphragmatic or retroperitoneal injury</td>
</tr>
</tbody>
</table>

**Hemodynamically Normal**

Diagnostic modalities:
- Serial abdominal examination
- CT
- Local Wound Exploration
- Diagnostic Peritoneal Lavage
- Laparoscopy

Patients with clinical signs of peritonitis, or with evisceration of bowel should be taken for surgical exploration/laparotomy.

**Serial Physical Examination**

- Selective non-operative management of penetrating abdominal injuries has become the standard of care.
- 55% of anterior abdominal stab wounds can be managed non-operatively.
  
  Navsaria PH et al, 2007

  - Even in the presence of peritoneal violation, a significant number of patients have no major intra-abdominal injury requiring an operation.
  - Admit for observation for 24 hours.
  - Hourly checks of hemodynamic status.
  - Serial examination of abdomen checking for peritonitis.
    - Ideally the same surgeon should examine the patient each time.
    - If this is not possible, during a handover period both surgeons should examine the patient at the same time so they agree on the current status of the abdomen and whether there has been any progression in symptoms.
    - Timing of examination can be at 1, 4, 12 and 24 hours after the initial assessment.
      - Some recommend examination every four hours.
If the patient is well the following day they start a normal diet, and are discharged once diet is tolerated and they have completed the observation period.

- Signs of hemodynamic instability or peritonitis during this period of observation warrants a laparoscopy laparotomy.
- Development of persistent local symptoms of pain and tenderness, fever or tachycardia at 24 hours, however not frank peritonitis should be evaluated with CT Scan, laparoscopy or laparotomy.
- Requirement admission of patient to monitored bed to evaluate hemodynamic and serial physical examinations.
  - Also require hospital setting with in house surgeons to perform frequent physical examinations.

**Local Wound Exploration (LWE)**

- Evaluation of a stab wound under local anaesthesia.
- The wound is extended under local anaesthesia and the track followed through tissue layers.
- Penetration of the anterior fascia is considered a positive LWE
  - Penetration of the peritoneum is difficult to identify.
- **A positive LWE leads to another diagnostic test or laparotomy/laparoscopy.**
- When LWE is used alone to determine need for laparotomy, there will be a high non-therapeutic laparotomy rate.
- When peritoneum is penetrated by a stab wound, many patients will have no intra-peritoneal injury or injuries that does not require surgical intervention
  - i.e. omental laceration, mesenteric laceration or liver tears that have stopped bleeding.

**Thoracoabdominal Injury:**

- Any penetrating injury below the nipple should be considered.
- Must rule out diaphragmatic injury.
- Radiological studies may miss small diaphragmatic tears, therefore laparoscopy / thoracoscopy remains the investigation of choice.
- Laparoscopy is preferred for left sided and anterior diaphragmatic injuries.
- Thoracoscopy for posterior diaphragmatic injuries injuries.
- Diaphragmatic lacerations can be repaired through a laparoscopic or thoracoscopic

**Flank or Back Wound:**

- Associated with injuries to retroperitoneal organs.
- Of these, the colon is the injury most often missed.
- If suspecting colon injury:
  - Duration of serial physical examination is extended to 72 hrs.
  - Watch for fever or a rise in the white cell count.
Triple-contrast CT scan is an option.
- If the wound track extends up to the colon, or there is evidence of abnormal bowel wall thickening, laparotomy is indicated.

**Wound to Buttock/Perineum:**
- Any penetrating injury to the gluteal region carries the risk of rectal injury.
- Digital rectal examination is inadequate
- Proctoscopy and sigmoidoscopy should be performed
  - Look for the presence of blood and/or mucosal tear.

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**Blunt Abdominal Trauma**

**Mechanism of Injury:**
- Injury due to broken lower ribs
- Sudden increase in intraabdominal pressure causing rupture of hollow viscus
- Crushing of an organ against the spine, pelvis or abdominal wall
- Deceleration forces
Organs most often injured: ATLS
- Spleen (40-55%)
- Liver (35-45%)
- Small Bowel (5-10%)
- Incidence of retroperitoneal hematoma found on laparotomy is 15%

The American Association for the Surgery of Trauma Organ Injury Scale
- Most commonly used system for grading abdominal solid organ injury.
- Provides a consistent means of comparison from clinical description and decision making with respect to management.
- Most useful tool for comparison in research.
- Grade is assigned based on CT findings.
  - However, grade can be changed with intra-operative findings.

Spleen
- Grade I
  - Hematoma: Subcapsular, <10% surface area
  - Laceration: Capsular tear, < 1 cm. Parenchymal depth
- Grade II
  - Hematoma: Subcapsular, 10-50% surface area. Intraparenchymal, < 5 cm in diameter
  - Laceration: Capsular tear, 1-3 cm parenchymal depth that does not involve a trabecular vessel
- Grade III
  - Hematoma: Subcapsular, > 50% surface area or expanding; ruptured subcapsular or parenchymal hematoma; intraparenchymal hematoma > 5 cm or expanding.
  - Laceration: > 3 cm parenchymal depth or involving trabecular vessels
- Grade IV
  - Laceration: involving segmental or hilar vessels producing major devascularization (> 25% of spleen)
- Grade V
  - Laceration: Completely shattered spleen
  - Vascular: Hilar vascular injury with devascularized spleen

Treatment
- Splenectomy
  - Unstable patients with grade IV & V will most likely require an operation.
- Angioembolization (Stable patient)
  - Consider angioembolization in: Stassen NA et al
    - Patients with a grade >III injury
      - Splenic angioembolization for grade IV and V injuries has a success rate > 80% Haan JM et al, Banerjee A et al
      - Presence of intravenous contrast extravasation on CT
- Moderate haemoperitoneum
- Evidence of ongoing splenic bleeding

**Conservative Management**
- Requires patient to be admitted to a monitored bed, serial abdominal exams, frequent evaluation of hemoglobin and repeat CT in 24-48 hrs to rule out splenic pseudoaneurysm.
- Non-operative management is now becoming the gold standard treatment for minor splenic trauma (Grade I & II). Cirocchi R et al
- Non-operative management can be the initial treatment in some cases of severe splenic trauma; however, the decision between operative and non-operative management depends on careful risk-benefit analysis for each patient, as well as on the expertise of the surgeon and of the multidisciplinary hospital team. Cirocchi R et al
- Extreme care must be taken with conservatively managing in patients with concurrent head trauma. Any systolic blood pressure drop less than 90 mmHg can cause a significant rise in mortality.

### Liver

- **Grade I**
  - Hematoma: Subcapsular, <10% surface area
  - Laceration: Capsular tear, < 1 cm. Parenchymal depth
- **Grade II**
  - Hematoma: Subcapsular, 10-50% surface area. Intraparenchymal, < 10 cm in diameter
  - Laceration: Capsular tear, 1-3 cm parenchymal depth, < 10 cm in length
- **Grade III**
  - Hematoma: Subcapsular, > 50% surface area of ruptured subcapsular or parenchymal hematoma; intraparenchymal hematoma > 10 cm or expanding.
  - Laceration: > 3 cm parenchymal depth
- **Grade IV**
  - Laceration: Parenchymal disruption involving 25% - 75% hepatic lob or 1-3 couinaud’s segments
- **Grade V**
  - Laceration: Parenchymal disruption involving > 75% of hepatic lobe or > 3 Couinaud’s segmetns within a single lobe
  - Vascular: Juxtahepatic venous injuries; retrohe patic vena cava/central major hepatic veins
- **Grade VI**
  - Vascular: Hepatic avulsion
Treatment

- A suspicion of hepatic injury is increased with right upper quadrant and/or right chest trauma.
  - However, clinical history and physical examination are not sufficiently sensitive or specific for the presence of liver injury.
- CT scan with IV contrast is the most useful investigation to determine severity of liver injury.
- Non-operative management is the treatment of choice for hemodynamically stable patients.
  - This requires appropriate patient selection and resources such as monitored bed, blood bank support, immediate operating room availability, and surgeons and interventional angiographers experienced in managing hepatic injury.
- Patients who are hemodynamically stable with CT findings of extravasation from the liver have higher failure rates with nonoperative management.
  - These patients are candidates for angioembolization followed by continued observation and serial hemoglobin evaluation.

Complications:
- Hemobilia
- Abscess formation
- Intrahepatic A/V fistula formation
- Liver parenchyma necrosis
- Biloma

Kidney

- Grade I
  - Contusion: Microscopic or gross hematuria, urologic studies normal
  - Hematoma: Subcapsular, nonexpanding without parenchymal laceration
- Grade II
  - Hematoma: Nonexpanding perirenal hematoma confirmed to renal retroperitoneum
  - Laceration: < 1.0 cm parenchymal depth of renal cortex without urinary extravasation
- Grade III
  - Laceration: < 1.0 cm parenchymal depth of renal cortex without collecting system rupture or urinary extravasation.
- Grade IV
  - Laceration: Parenchymal laceration extending through renal cortex, medulla, and collecting system
  - Vascular: Main renal artery or vein injury with contained hemorrhage
- Grade V
  - Laceration: Completely shattered kidney
  - Vascular: Avulsion of renal hilum with devascularized kidney
Treatment

- The kidney is the most commonly injured genitourinary organ, and is involved in about 1-5% of all trauma patients. Baverstock et al
- Non-operative management is the treatment for all patients who are not exsanguinating from the kidney
  - This results in a lower nephrectomy rate without increasing morbidity or mortality.
  - Patients with urinary extravasation and solitary injuries can be managed expectantly, with a resolution rate of more than 90%. Alsikaf, N. F et al
- 9% of kidney injuries will require surgical exploration, and of these there is on average an 11% nephrectomy rate.
- Surgery is indicated for:
  - Renal pedicle injury (vascular injury)
  - Shattered kidney
  - Expanding or pulsatile hematoma
  - Shocked polytrauma patient
- Relative indications for surgery include:
  - A devitalized renal segment in the presence of other abdominal injuries
  - Persistent extravasation
  - Loculated collections
  - Incomplete grading (CT or angiography)

Bladder/Ureter/Urethra

Ureter

The ureter is protected in the retroperitoneum by the bony pelvis, psoas muscle, and vertebrae. Therefore, ureteral injuries due to external trauma are rare. Damage to the ureter usually results from a penetrating injury or significant traumatic event that is almost always associated with collateral injury to other abdominal structures.

- 25% of ureteral injuries do not present with microscopic hematuria.
- They are difficult to diagnose on imaging.
- Most commonly diagnosed intra-operatively during the trauma laparotomy.
- Grade I
  - Hematoma: Contusion or hematoma without devascularization
- Grade II
  - Laceration: < 50% transection
- Grade III
  - Laceration: > 50% transection
- Grade IV
  - Laceration: Complete transection with < 2 cm devascularization
- Grade V
  - Avulsion with > 2 cm of devascularization
Bladder injuries (Cass AS, 1987):
- 60%-85% result from blunt trauma
- 15%-40% are from penetrating injury

The most common mechanisms of blunt trauma are motor vehicle collision (87%).
50-70% of bladder injuries are extraperitoneal bladder perforation while 25%-43% are intraperitoneal. 7%-14% are combined. (Corriere JN, 1996) Brown SL, 1998

Deceleration injuries usually produce both bladder trauma (rupture) and pelvic fractures (which can cause bladder perforation).

Approximately 10% of patients with pelvic fracture also have bladder injury. The propensity of the bladder to sustain injury is positively associated with its degree of distention at the time of trauma.

Clinical Presentation
- Suprapubic pain
- Hematuria
- Inability to void
- Abdominal distension
- Urine extravasation in scrotum

Investigations
- CT Cystogram

Grade I
- Hematoma: Contusion, intramural hematoma
- Laceration: Partial thickness

Grade II
- Laceration: Extraperitoneal bladder wall laceration < 2 cm

Grade III
- Laceration: Extraperitoneal (> 2 cm) or intraperitoneal (< 2 cm) bladder wall laceration

Grade IV
- Laceration: Intraperitoneal bladder wall laceration > 2 cm

Grade V
- Laceration: Intraperitoneal or extraperitoneal bladder wall laceration extending into the bladder neck or ureteral orifice (trigone)

Treatment
- Extraperitoneal bladder rupture
- Transurethral foley catheter
- Intraperitoneal bladder rupture
- Surgical repair
Urethra

- Clinical Presentation
  - Blood at the urethral meatus
  - Inability to void
  - High riding prostate on rectal exam
  - Urine extravasation in scrotum

- Investigations
  - Retrograde urethrogram:
    - Place small balloon catheter in urethral meatus
    - Infuse 10-15 cc of high osmolality contrast
    - Obtain A/P x-ray view

- Grade I
  - Contusion: Blood at urethral meatus; retrography normal

- Grade II
  - Stretch injury: Elongation of urethra without extravasation on urethrography

- Grade III
  - Partial disruption: Extravasation of urethrography contrast at injury site with visualization in the bladder

- Grade IV
  - Complete disruption: Extravasation of urethrography contrast at injury site without visualization in the bladder; < 2 cm of urethra separation

- Grade V
  - Complete disruption: Complete transaction with > 2 cm urethral separation, or extension into the prostate or vagina.

Treatment

- Avoid transurethral catheterization if suspecting urethral injury.
- Conservative management:
  - Suprapubic or transurethral catheter (by urology team) placed for 10 – 14 days.

Pancreaticoduodenal

Difficult to assess due to infrequent nature and poorly identified on imaging.

More common in penetrating trauma than blunt abdominal trauma.

In blunt trauma, the mechanism usually involves a direct blow to the epigastric region such as being stuck by a steering wheel or handlebars.

Many pancreaticoduodenal injuries are only identified during exploratory laparotomy.
**Clinical Presentation**
- Epigastric pain
- Peritonitis
- Symptoms of acute pancreatitis

**Investigations**
- Amylase/Lipase
  - Normal level early during the resuscitation phase does not exclude pancreatic trauma.
  - Serial evaluation of blood work if high suspicion.
  - However, amylase can also be elevated for other non-pancreatic sources as well
- CT scan
  - May be falsely negative
  - Repeat CT in 6 – 8 hrs. if high suspicion
  - Air or fluid in the retroperitoneum should raise suspicion
- MRCP/ERCP
  - Evaluation of the biliary ductal system

**Pancreas**
- Grade I
  - Hematoma: Minor Contusion w/o ductal injury.
  - Laceration: Superficial lac w/o ductal injury
- Grade II
  - Hematoma: Major contusion w/o ductal injury or tissue loss
  - Laceration: Major lac w/o ductal injury or tissue loss
- Grade III
  - Laceration: Distal transection or pancreatic parenchymal injury with ductal injury
- Grade IV
  - Laceration: Proximal transection or pancreatic parenchymal injury involving the ampulla
- Grade V
  - Laceration: Massive disruption of the pancreatic head

**Duodenum**
- Grade I
  - Hematoma: Involving single portion of duodenum
  - Laceration: Partial thickness, no perforation
- Grade II
  - Hematoma: Involving more than one portion
  - Laceration: Disruption < 50% of circumference
- Grade III
  - Laceration:
    - Disruption 50 – 75% of circumference of D2
    - Disruption 50 – 100% of circumference of D1, D3, D4
Grade IV
- Laceration: Disruption > 75% of circumference of D2 involving ampulla or distal common bile duct

Grade V
- Laceration: Massive disruption of duodeno-pancreatic complex
- Vascular: Devascularization of duodenum

Treatment
- Surgical consult
- Minor pancreatic (grade I/II) injuries shown on CT may be treated conservatively.
  - Patient should be admitted to a monitored bed on surgical floor with serial blood work (amylase) and abdominal exams.
- Major pancreatic (> grade III) and the majority of duodenal injuries need surgical exploration.

Hollow Viscous Trauma
- Much more common in penetrating injury rather than blunt.
- Small bowel injury occurs in 2.7% of all blunt abdominal injuries\textsuperscript{NTDB}.
- Colon and rectal injury occur in less than 1% of all blunt trauma\textsuperscript{NTDB}.
  - Due to associated injuries, mortality from blunt colorectal injury is 16.3%\textsuperscript{Sabiston}.
- Hollow viscous injury associated with blunt trauma is generally caused by rapid deceleration.
  - The small bowel can be crushed between the steering wheel/seatbelt and the vertebral column.
  - Injury surrounding fixed point of attachment.
  - Mesenteric injuries can cause devascularization of sections of small bowel without direct tissue injury (bucket handle injuries).
- Many hollow viscous injuries are discovered at the time of laparotomy.

Clinical Presentation
- Abdominal pain/peritonitis
- Seatbelt sign – Increased risk of bowel injury
- Chance fracture – Increased risk of bowel injury

Investigations
- CT Scan
  - The accuracy of CT for evaluating bowel injury is 82%, with a sensitivity of 64% and a specificity of 97%.
  - Indications of bowel injury:
    - free intraperitoneal air
    - free intraperitoneal or retroperitoneal fluid focal areas of bowel wall thickening abnormal bowel wall enhancement, bowel wall hematoma (ie, duodenal hematoma)
    - intramural air.
  - The most specific finding is the visualization of oral contrast extravasation and bowel wall disruption.
Serial abdominal exams
Serial blood work
Sigmoidoscopy*
Gastrograffin enema*

** Not if suspicious for extraperitoneal rectal injury

**Abdominal Great Vessel Injuries**
Penetrating trauma accounts for most abdominal vascular injuries and accounts for 90% of cases in urban centers. 5 -10% of blunt abdominal trauma present with major abdominal vessel injuries. Trauma

The great vessels of the abdomen are located within the retroperitoneum and abdominal mesenteries.

Abdominal arterial and venous injuries occur with the same incidence.
- The most commonly injured abdominal vessel: Rutherford's
  - Inferior vena cava (25%)
    - Aorta (21%)
    - Iliac arteries (20%)
    - Iliac vein (17%)
    - Superior mesenteric artery (10%)

Causes of vascular injury in blunt abdominal trauma: Rutherford's
- Rapid deceleration:
  - High-speed collision
  - Fall from height
- Direct anteroposterior crushing:
  - Seat belt injury
  - Direct blow to anterior abdomen
- Direct laceration of major vessel by bone fragments

Clinical Presentation
- Hypovolemic shock
- Abdominal pain/Peritonitis
- Abdominal distention
- Absence/decrease of lower extremity pulses
  - Asymmetric femoral pulses may indicate iliac vessel injury

Investigations
- FAST
  - Useful to rule out associated cardiac/thoracic injuries
  - Will detect free fluid in abdomen
    Not helpful for identifying retroperitoneal bleeding
- CT Scan with IV contrast
References


Introduction

Pelvic trauma can be a serious, life-threatening injury caused by high-energy mechanisms. However, pelvic fractures can also be caused from lower-energy mechanisms, such as falls from standing height, in elderly patients with osteoporotic bone. Thus, pelvic fractures have a bimodal patient distribution with younger patients typically experiencing more severe injuries. Due to the vasculature and organs within the pelvis, these severe injuries that cause pelvic disruption can trigger significant hemorrhage and organ damage with a mortality rate of 6-35% (upwards of 50% if open). Therefore, pelvic ring fractures need to be managed systematically and in a time-critical manner to decrease this mortality rate as much as possible. This requires important treatment decisions in the trauma bay and operating room.

This chapter will discuss pelvic ring injuries sustained in high-energy scenarios rather than in the elderly patient with low-energy trauma. Consideration of these principles should also be given to patients with low-energy injuries as significant hemorrhage and pelvis instability is still possible. Pelvic ring fractures should not be confused with acetabular fractures. Pelvic ring fractures can involve an acetabular fracture, but an acetabular fracture alone does not cause pelvic disruption.

Important Anatomic Considerations

Bone

- Ring-like structure comprising 3 bones: sacrum and 2 innominate bones
  - Each innominate bone consists of fusion of the ilium, ischium, and pubis
  - If a rigid ring-like structure is broken in one place, it must be broken in another place as well
    - Can create pelvic instability
- Multiple processes for origin and insertion of muscles and ligaments
Ligaments

- Pelvis stability is a function of the ligaments as it has no inherent bony stability
  - Pelvic instability can also be created by rupture of ligaments without bony fracture

- Transversely placed ligaments resist rotational forces
  - Short posterior SI
  - Anterior SI
  - Iliolumbar
  - Sacrolumbar

- Vertically placed ligaments resist vertical shear or vertical migration
  - Long posterior SI
  - Lateral lumbosacral
  - Sacrotuberous

Vasculature

- Abdominal aorta normally bifurcates around L4 into the common iliac arteries which again bifurcates shortly after into the external and internal iliac arteries
  - External iliac artery courses across iliac fossa just above pelvic brim and passes underneath inguinal ligament to become the common femoral artery
  - Internal iliac artery divides again into a posterior division which gives rise to the superior gluteal artery and an anterior division which becomes the obturator artery
    - Corona mortis is the anastomotic connection between the obturator and femoral artery posterior to the superior pubic rami
  - Inferior vena cava is the confluence of the common iliac veins at the level of about L5 after the common iliac vein is formed by the external and internal iliac veins
    - External iliac vein is formed from the femoral veins and courses with the external iliac artery through the pelvis
    - Internal iliac vein drains the important sacral venous plexus that lies just anterior to the sacrum
Neurologic

- Femoral and sacral plexus courses from nerve roots around and through pelvis as it transitions into peripheral nerves
  - Lower lumbar and sacral nerve roots
    - Lumbosacral trunk, which consist mainly of the L5 nerve root travels across sacral ala 2cm medial to SI joint
  - Peripheral nerves
    - Femoral nerve crosses iliac fossa and passes underneath inguinal ligament
    - Obturator nerve travels around pelvic brim and through obturator foramen
    - Lateral femoral cutaneous nerve (LFCN) crosses iliac fossa superior to femoral nerve and usually passes underneath inguinal ligament just medial to ASIS
    - Sciatic nerve passes through greater sciatic foramen and posterior to acetabulum and femoral head
    - Superior and inferior gluteal nerves pass through greater sciatic foramen and into the gluteal musculature
Pediatrics

- Most important consideration is the patency of the triradiate cartilage
  - Prior to closure (girls ~12, boys ~14), children have greater plasticity of bones, thicker cartilage and peristeum, and greater elasticity of the pubic symphysis and SI joints to absorb energy
    - Results in single bone iliac and/or pubic rami fractures more commonly
    - Relative higher energy mechanisms needed to cause fracture versus adults
    - Although a fracture may seem like a lower energy pattern, it can often mask the seriousness of the injury
  - Hemorrhage occurs uncommonly in children as they have smaller vessels with an increased ability to undergo vasoconstriction

Etiology & Mechanisms of Injury

- Causes of pelvic fractures typically consist of high-energy blunt trauma
  - Motor vehicle collision: 20-66%
  - Pedestrian vs. Automobile: 14-59%
  - Motorcycle: 5-9%
  - Falls
  - Crush
- Three different mechanisms of injury or a complex combination thereof account for all pelvic ring disruption
  - Anterior-posterior force
    - “Open book” injuries caused from an anterior directed force
    - Most likely to cause hemorrhage as this mechanism will increase the volume of the pelvis leading to further bleeding before tamponade effect
    - Diastasis of the pubic symphysis by 3 cm results in doubling of the normal volume of the pelvis
  - Lateral compression force
    - Crush injuries from a lateral force
    - Less risk of hemorrhage as typically decreases the volume of the pelvis
  - Vertical shear
    - Vertical displacement of the hemipelvis typically from a fall from height
    - Most unstable type and can also increase the volume of the pelvis
    - Much higher likelihood of neurologic injury

Associated Injuries

Systemic

As the forces to disrupt the pelvic ring are massive, there is a high association with other systemic injuries. This speaks to the importance of ATLS principles to provide a systematic and rapid evaluation and management of trauma patients. A pelvic fracture should never be considered in isolation.

- Head injuries – 40%
- Chest injuries – 63%
- Abdominal injuries – 40%
- Spine fractures – 25%
- Long bone fractures – 50%
- Other fractures – 70%
Local
Due to the proximity of many organs to the pelvis, there is also a high rate of local injury to other structures with a pelvic fracture. Each of these organ systems should be evaluated with every pelvis fracture and injuries should be ruled out.

Vascular
- Significant pelvic hemorrhage may occur in up to 75% of patients while 15-30% of patients with high-energy pelvic fractures will become hemodynamically unstable
- Major pelvic hemorrhage occurs rapidly as the normal retroperitoneal space can accumulate up to 4 L of blood prior to venous tamponade occurring
  - As discussed earlier, the pelvic volume can expand with pubic symphysis diastasis
  - Associated with APC type III injuries (see classification section)
- Sources of bleeding
  - Venous – responsible for 80-90% of pelvic hemorrhage
    - Most common: posterior sacral and pelvic venous plexuses
    - Less common: Femoral and iliac veins
  - Arterial – responsible for 10-20%
    - Most common: Internal pudendal (27%), superior gluteal (25%), and lateral sacral (23%) arteries
    - Less common: Obturator (16%), inferior gluteal (6%), femoral, and iliac arteries
- Cancellous bone
  - Typically, does not cause hemodynamic instability although can still bleed a significant amount

Neurological
- Neurological injury can occur in approximately 10-20% of patients with pelvic disruption
- Can present as injury to the nerve roots or to the peripheral nerves so careful examination of the lower extremities must be completed
  - Lower lumbar and sacral nerve roots (~65%)
    - Most likely to injure L5 or S1 nerve roots
    - Can also injure the roots of the cauda equina
    - Most common with Zone 3 and transverse sacral fractures (see classification section)
  - Peripheral nerves (~35%)
    - Superior gluteal and obturator nerves more liable to be injured
    - Iatrogenic injuries also can occur in the setting of SI screws and external fixators
      - LFCN and L5 nerve root are the most common

Skin
- Open pelvis fractures occur approximately 2-4% of the time with lacerations to the perineum and groin most commonly
- Morel-Lavallée lesions (shearing of the dermis from the fascia) are also associated with pelvis fractures and a thorough exam is needed to make the diagnosis
Rectal
- Classifies as open fracture once a laceration to the rectum has occurred
  - 25% of open pelvis fractures have a laceration to the rectum
- More common with penetrating pelvic trauma than blunt trauma

Genitourinary
- Can occur in up to 12-20% of patients with pelvic trauma
- Urological
  - Ureter, bladder, or urethra injuries
    - Posterior urethral tear is the most common associated injury
    - Stretch injury is more common than laceration
    - More common in males than females
    - Can lead to sexual dysfunction in up to 50% of patients with injury
    - Theoretical risk of bladder injury with overtightening of pelvic binder application in lateral compression type pelvis fracture
- Vaginal
  - Along with rectal injury, vaginal laceration also classifies as an open fracture
  - Previous study found vaginal lacerations in approximately 4% of pelvis fractures

Classification
- Pelvis fractures can most simply be classified based on location
  - Pubic rami – superior or inferior
  - Pubic root
  - Acetabulum – separate classification system (Judet & Letournel)
  - Iliac wing
    - Crescent fracture – unstable iliac wing fracture that enters SI joint
  - Sacrum fractures
    - Denis classification
      - Zone 1 – fracture lateral to foramina
      - Zone 2 – fracture through foramina
      - Zone 3 – fracture medial to foramina into spinal canal
    - Can also have transverse fractures with varying vertical components that are highly unstable (U, H, T, and λ-type)
- Two other main classification systems exist for pelvic ring disruptions
  - Tile Classification
  - Young-Burgess Classification
- Anterior-posterior compression (APC)
  - I = Symphysis widening of < 2.5 cm (disruption of pubic symphyseal ligaments only)
  - II = Symphysis widening of > 2.5 cm with SI joint widening anteriorly only (pattern I with disruption of sacrotuberous, sacrospinous, and anterior SI ligaments as well)
III = Symphysis widening and SI joint widening anteriorly and posteriorly (pattern II with disruption of posterior SI ligaments as well)

Lateral compression (LC)
- I = Pubic rami fracture(s) and ipsilateral sacral ala compression fracture
- II = Pubic rami fracture(s), ipsilateral sacral ala compression fracture and ipsilateral crescent fracture (SI fracture dislocation)
- III = Ipsilateral LC II with contralateral APC II or III (windswept pelvis)

Vertical Shear (VS)

Pediatric pelvic ring fractures can be classified by Torode/Zieg classification
- Originally just based upon X-ray
  - Type 1 – Avulsion fractures (not discussed in this chapter)
  - Type 2 – Fractures of the iliac wing
  - Type 3 – Fractures of the ring with no segmental instability
    - Further subdivided into stable (A) vs. unstable (B) with CT imaging
  - Type 4 – Fractures of the ring with segmental instability
Evaluation & Initial Management

Primary Survey

Pelvic injuries are initially evaluated during the circulation portion of the primary survey as they lead to hemodynamic instability due to significant blood loss to the retroperitoneal space. The pelvis always needs to be considered in any traumatic patient presenting with hypovolemic shock as there are often very few external clues of an unstable pelvis. In the section below, the specific actions that should be taken for the pelvis are discussed.

Circulation

▪ In order to fully assess the pelvis, if a binder has already been placed, this should be taken down to inspect the surrounding skin and pelvic stability
  ▪ If the pelvis is already considered to be unstable on report, the binder can remain in place until the exposure portion if time is needed to resuscitate the patient
  ▪ The pelvis can first be assessed via inspection of the position of the legs
    ▪ External rotation of one or both of the legs can indicate external rotation of the ipsilateral hemipelvis
    ▪ Leg length discrepancy can give a clue to a vertical shear mechanism
  ▪ Pelvis stability should be assessed only once by two maneuvers (low sensitivity for detecting instability)
    ▪ Anterior-posterior compression or external rotation of each hemipelvis
    ▪ Lateral compression or internal rotation of each hemipelvis
  ▪ If the pelvis is felt to be unstable, a pelvic binder should be placed and the hemodynamics of the patient should be reassessed
    ▪ If the patient is unstable from a hemodynamic standpoint, blood transfusion should be initiated along with fluid resuscitation (if not already underway)
      ▪ Massive transfusion protocol should be considered
    ▪ Pelvic binders can be commercial products or simply a folded sheet with Kelly clamps
      ▪ One advantage of sheets is that holes can be cut to allow for femoral venous access
    ▪ Binder should be placed centered on the greater trochanters of bilateral legs and pulled fairly tight
      ▪ Main goal is to reduce the fracture, provide stability and decrease the volume of the pelvis and tamponade the bleeding
      ▪ May augment with internal rotation of the legs and taping ankles together
- Ensure no areas of observed, pulsatile bleeding
  - If observed, direct pressure overlying the wound should occur along with administration of blood products
  - Vascular surgery should be consulted with the plan of proceeding to the operating room as soon as possible
- Peripheral pulses should be checked in bilateral lower extremities (dorsalis pedis or posterior tibialis)
  - These pulses can disappear when the systolic blood pressure is below 80 mmHg
  - If absent, ensure proximal arterial hemorrhage is not occurring and revisit this during the secondary survey

**Exposure**

- If the binder has not been removed by this point, it should be done now to check the underlying skin (flanks, perineum, urethra, and scrotum or labia) for bleeding, lacerations, bruising, and swelling
  - Should be done as quickly as possible with the trauma team ready for a potential drop in blood pressure
    - Relaxing the binder can potentially allow the fracture to displace and decrease the tamponade effect or loosen clots
  - If any bleeding or lacerations are found, they should be cleaned and direct pressure should be applied or a pressure dressing placed
  - The posterior sacral area will also need to be examined once the patient is logrolled so the binder will need to be loosened at this point as well
  - A digital rectal exam and vaginal exam (if female) from the lithotomy position assessing for blood can also be considered at this point to limit the amount the binder has to be loosened if the binder is restricting access

**Primary Adjuncts**

An AP pelvis radiograph should be ordered in all trauma patients to evaluate for a pelvis fracture that may be contributing to hypovolemic shock. Pelvic fractures may have very few external clues and physical manipulation has poor sensitivity to make the diagnosis. A pelvis X-ray is the only way to definitively rule out a pelvic fracture.

- Important to understand that the pelvis is a ring-like structure
  - If a fracture is seen in one area of the ring, there will almost certainly be another fracture elsewhere to disrupt the ring
- This XR can give a lot of early information that is very valuable in the setting of a pelvis fracture
- Young-Burgess classification should be applied to give clues about other injuries as well as usefulness of the binder, next management steps and prognostic information
  - APC type – the binder is always useful as it reduces the volume of the pelvis
    - Caution should be used in applying the grade to an APC injury when a binder has been applied
    - If the binder is working, it should be reducing the pelvic fracture and the amount of pubic symphysis widening will be less than at the time of the injury
- LC type – the binder can be harmful as it can further compress and displace the fracture
  - Binder may need to be loosened or even removed in these injuries
- VS type – the binder is useful but may need to be loosened and traction placed on the ipsilateral leg to help reduce the hemipelvis before re-tightening the binder
  - Femoral skeletal traction can be considered after the secondary survey if the patient is not undergoing an emergent operation
- If not already previously alerted, orthopedic surgery should be consulted once a pelvis fracture has been diagnosed
- A urinary catheter will typically be considered at this point
  - Urethra and perineum should always be inspected prior to insertion of a urinary catheter and a catheter should not be inserted prior to further evaluation by urology in the following settings:
    - Blood at the meatus
    - Perineal ecchymosis
    - High-riding prostate (if male)

**Secondary Survey**
- A visual reinspection of the pelvis should be completed, ensuring that no skin lacerations, bruising, or swelling has been missed
  - If the binder has previously temporarily been removed, it should not be removed again
  - Areas of bruising can be examined for the possibility of a Morel-Lavallée lesion
  - Skin can be fluctuant or more mobile than usual
- A complete examination of the lower extremity neurovascular status should be completed (see Extremity Trauma chapter, section Evaluation)
  - If there are hard signs of a vascular injury, the patient should proceed to an operating room with angiography capabilities immediately unless there is an absent pulse with a perfused foot in a stable patient
  - If in the case of the above patient or a stable patient who has soft signs of a vascular injury, then that patient should proceed to the scanner for a CT angiography (CTA)
  - If a neurological injury is suspected or diagnosed, a spinal injury needs to be ruled out
    - The injury should be documented and monitored over time as there is often little that can be done to improve the outcome
    - If the XR shows significant displacement, reduction of the fractures may improve the nerve injury
- If not completed previously, a digital rectal exam and vaginal exam (if female) should be completed to rule out an open pelvis fracture
  - Examination should be palpating for tears in the rectal or vaginal walls, sharp bony fragments, or bleeding
Consider consulting general surgery for rigid proctoscopy or flexible sigmoidoscopy for direct visualization of the rectum
A gynecology consult should also be considered for a full speculum examination of the vagina

Secondary Adjuncts
Once the secondary survey has been completed, if the patient has a pelvis fracture with hemodynamic instability or hard signs of a vascular injury, they should proceed to the operating room immediately with the orthopedic and possibly trauma or vascular surgeons. If the patient has a pelvis fracture but is stable, they should undergo a CT scan for further assessment of the fracture and other injuries. A CTA may also be useful in a patient who responded to initial management to determine whether bleeding that may be occurring is arterial or venous. Arterial injuries will often show a “blush” sign, while the absence of this sign supports venous bleeding.

In a stable patient with a vertical shear type pelvis fracture, a distal femoral traction pin can be considered to further reduce the pelvis if the patient is not undergoing emergency surgery. Up to 15 kg can safely be applied to skeletal traction to pull the ipsilateral hemipelvis down to realign the SI joint. The pelvic binder would need to be loosened and retightened after applying traction and a post-reduction X-ray should be taken. A distal femoral traction pin can also help gain reduction when undergoing definitive fixation of the pelvis in the operating room. Ensure a femur fracture has been ruled out prior to placing a traction pin.

Further Management
Hemorrhage Control
In the trauma bay, three investigations or management strategies should be performed during the primary survey to determine the best disposition for the patient with an unstable pelvic fracture:
- Fluid resuscitation and blood transfusion
- Evaluation for other injuries including a FAST scan
- Pelvic binding

If the FAST scan is positive (or there are other injuries that require immediate operation), the patient should be taken to the operating room for an exploratory laparotomy (or other temporizing procedure) followed by the application of pelvic external fixation.
- Important to place patient on radiolucent table for the laparotomy

If the FAST scan is negative and there are no other injuries that require emergency surgery then…
- Any patient who is hemodynamically unstable (transient or non-responder) needs emergency surgery to stabilize the pelvis and/or control bleeding
  - Application of an external fixator should be performed
- If the patient was initially unstable, but stabilized with fluid resuscitation (responder) and binder placement, they can be monitored temporarily and a CT and CTA can be performed
  - A pelvic binder is a temporizing measure and prolonged use results in skin breakdown
  - Timing has not been accurately determined and is variable
- The sooner the binder can be removed and alternative forms of pelvic fixation can be performed safely, the better
- If the patient stabilizes as per anesthesia after the placement of the external fixator and other possible surgeries, the patient can be taken to the ICU to undergo further resuscitation and monitoring
- However, if the patient does not stabilize, consideration needs to be given to the type of pelvic bleeding that could be occurring as well as to other sources of bleeding
  - Venous bleeding is the most likely source and can be treated further by pelvic packing
  - Usually this is performed in the retroperitoneum through a lower transverse (Pfannenstiel) incision
  - If a laparotomy has been completed, the midline incision can be extended
  - Packing can also be performed inside the peritoneum as well
  - Arterial bleeding is possible and can often be treated with angiography and embolization
- Since in-suite angiography is not as readily available at RUH, typically this patient will undergo pelvic packing followed by disposition to the ICU for further resuscitation and monitoring if no other sources of bleeding are found
  - However, if there is high suspicion for an arterial injury, vascular surgery can be consulted and angiography can be performed in the operating room
- If the patient continues to require blood in the ICU, angiography should be considered (if not already done)
Open Fractures
- Open fractures have a higher mortality rate due to greater soft tissue disruption with correlates with increased rates of hemorrhage and infection
- Antibiotics and tetanus need to be administered as soon as possible in the trauma bay
- Indication for emergency irrigation and debridement with application of external fixator regardless of hemodynamic stability
  - If unstable, all steps from above should be followed for any patient that is hemodynamically stable
    - Any potential tamponade effect from controlling pelvic volume can be lost with larger wounds
  - Lower threshold to perform pelvic packing and angiography
- Wounds can be closed, if possible, or negative pressure wound therapy (NPWT) can be performed via a vacuum dressing with consideration of a plastic surgery consult for large wounds
  - If the wound is located in the perineum, fecal diversion can be considered to decrease infection rates
    - Recent data suggests no difference between infection rates with diverting colostomy leading to increased complications
  - If opening is through the rectum, general surgery should be consulted and the patient should undergo a diverting colostomy followed by direct repair or resection and anastomosis (depending on level) once stable
  - If opening is through the vagina, gynecology should be consulted and an early direct repair should be performed once stable

Urologic Injuries
- If a urologic injury is suspected, catheter placement should be suspended and urology should be consulted
- Diagnosis and management depend on level the urologic system is injured
  - Ureter
    - Diagnosis is made via contrast CT scan with delayed films
    - Principles of management include irrigation and debridement followed by a tension-free repair over a stent and retroperitonealization of the ureter
      - If patient is unstable, percutaneous nephrostomy tubes are placed until definitive repair can be provided
  - Bladder
    - Diagnosis is made via retrograde urethrogram
    - Management depends on patient stability and if intraperitoneal or extraperitoneal
      - If the patient is hemodynamically unstable, urinary diversion is required
      - Intraperitoneal rupture warrants debridement and emergent surgical repair in the hemodynamically stable patient
      - Extraperitoneal rupture can be managed conservatively with catheter drainage unless foreign bodies are found in
References


**Image References**


Introduction
Half of hospital admissions for trauma are caused by trauma to the extremities. Extremity trauma can result in loss of limb, life, or cause significant long-term disability including but not limited to amputation, degenerative joint disease, chronic infection, abnormal gait, and chronic pain. Thus, trauma to the extremities is important to consider, manage appropriately and in a timely manner.

Mechanisms and Associated Injuries
The mechanism of injury is important to consider as it can determine the type of injury sustained, possible complications, and inform management decisions. The two main categories of mechanisms are penetrating trauma and blunt trauma. These can further be divided into life-threatening injuries and limb threatening injuries.

- Penetrating Trauma
  - Life Threatening
    - Arterial Hemorrhage
  - Limb Threatening
    - Vascular Injury/
      Avascular Limb
    - Nerve Injuries
    - Traumatic Amputation
  - Other Injuries
    - Intraarticular Wounds
    - Open Fractures
    - Tendon Lacerations
    - Skin Lacerations

- Blunt Trauma
  - Life Threatening
    - Traumatic Rhabdomyolysis
  - Limb Threatening
    - Open Fractures
    - Traumatic Amputation/
      Mangled Extremity
    - Compartment Syndrome
  - Other Injuries
    - Closed Fractures
    - Dislocations
    - Degloving
    - Contusions/Hematomas

Life-Threatening Injuries
Arterial Hemorrhage
Although uncommon, if not addressed promptly can lead to significant hemorrhage and should be controlled during “C” of the primary survey. Trauma resulting in arterial hemorrhage can be direct or indirect.

- Direct:
  - A puncture or laceration directly to the vessel caused by mechanisms associated with penetrating trauma
  - Vessels have limited ability to spasm with sharp, transverse direct injuries and are, therefore, more likely to develop hemorrhage

- Indirect:
  - A result of a shearing or stretching force applied to the vessel often associated with blunt trauma
Complete injuries have a much higher likelihood to cause hemorrhage, whereas incomplete injuries result in false aneurysms or intimal tears (dissections).
These injuries have a greater chance of spasm or clotting without intervention.

Traumatic Rhabdomyolysis

Traumatic rhabdomyolysis is a severe, life-threatening complication of trauma. It most commonly occurs after a crush injury to a large muscle group, such as the thigh or calf. This prolonged limb entrapment followed by subsequent reperfusion can result in compartment syndrome as well, and the two diagnoses are closely related. Rhabdomyolysis can occur within 12 hours of the injury and needs to be managed after initial life-saving measures have taken place. Complications of rhabdomyolysis include:
- Hyperkalemia
- Hypo/Hypercalcemia
- Acute Kidney Injury (AKI)
- Compartment Syndrome
- Hypovolemia
- Disseminated Intravascular Coagulation (DIC)

Limb Threatening Injuries

Vascular Injury/Avascular Limb

If not associated with massive hemorrhage, vascular injuries pose significant risk to the limb. Vascular injuries can be transient insults such as vascular spasms or more complicated problems such as transections, thromboses, or aneurysms. These are often associated with extremity injuries such as:
- Long bone fractures
- Knee dislocations
- Supracondylar humerus fractures
- Medial tibial plateau fractures
- Scapulothoracic dissociation
- Distal femur fractures
**Traumatic Amputation**

Traumatic amputation is considered to be a severe type of open fracture or dislocation resulting in complete or near limb loss. The three main etiologies based on mechanism are avulsion, guillotine, and crush, and all can result in complete or partial amputation. Minor upper extremity amputations are the most common (ex. fingers) while major upper extremity amputations are rare. Upper extremity amputations are not as well tolerated as lower extremity amputations.

**Nerve Injury**

Peripheral nerve injuries associated with trauma are uncommon, occurring in up to 3% of patients sustaining traumatic injury to an extremity. However, they are an important cause of disability and morbidity and thus need to be ruled out in any trauma. Both blunt and penetrating mechanisms can result in a partial or complete nerve injury. These can be classified into the following (Seddon classification):

- **Neuropraxia**: Contusion or stretch injury to the nerve as a result of blunt trauma
- **Axonotmesis**: Axonal injury resulting from a more intense blunt injury
- **Neurotmesis**: Partial or complete transection of a nerve likely from penetrating trauma

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<thead>
<tr>
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<tbody>
<tr>
<td>Neuropraxia</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
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</tr>
<tr>
<td>Axonotmesis</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Reversible</td>
</tr>
<tr>
<td>Neurotmesis</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Irreversible</td>
</tr>
</tbody>
</table>

The most commonly affected nerves in the upper limb listed in order of incidence are the radial nerve, the ulnar nerve, and the median nerve. In the lower limb they are the sciatic nerve, the peroneal nerve, followed by the tibial nerve. These nerve injuries are often associated with specific injuries as listed in the table below.
### UPPER LIMB

<table>
<thead>
<tr>
<th>Nerve</th>
<th>Associated Injury</th>
</tr>
</thead>
</table>
| Axillary               | • Proximal humerus fracture  
                          | • Anterior shoulder dislocation                                                  |
| Radial                 | • Humerus shaft fracture  
                          | • Extension-type supracondylar humerus (SCH) fracture  
                          | • Prolonged compression while intoxicated                                    |
| Musculocutaneous       | • Proximal humerus fracture  
                          | • Anterior shoulder dislocation  
                          | • Stab wound near axilla                                                      |
| Posterior Interosseous | • Penetrating injury to the posterior forearm  
                          | • Radial head/neck fracture                                                     |
| Median                 | • Extension-type SCH fracture  
                          | • Wrist laceration                                                             |
|                        | • Perilunate dislocation                                                       |
| Anterior Interosseous  | • Extension-type SCH fracture  
                          | • Penetrating injury to the anterior forearm                                     |
| Ulnar                  | • Medial epicondylar fracture of the humerus  
                          | • Flexion-type SCH fracture                                                    |
|                        | • Elbow dislocation                                                           |

### LOWER LIMB

<table>
<thead>
<tr>
<th>Nerve</th>
<th>Associated Injury</th>
</tr>
</thead>
<tbody>
<tr>
<td>Femoral</td>
<td>• Pelvic fractures</td>
</tr>
<tr>
<td>Obturator</td>
<td>• Pelvic fractures (rami)</td>
</tr>
</tbody>
</table>
| Saphenous              | • Saphenous vein cutdown  
                          | • Laceration over distal tibia or medial malleolus                             |
| Sciatic                | • Posterior hip dislocation                                                      |
| Tibial                 | • Tibia fracture  
                          | • Knee dislocation                                                            |
| Common Peroneal        | • Fibular head fracture  
                          | • Knee dislocation                                                            |
| Superficial Peroneal   | • Fibula fracture  
                          | • Knee dislocation                                                            |
| Deep Peroneal          | • Fibula fracture  
                          | • Knee dislocation                                                            |
| Sural                  | • Fibula fracture  
                          | • Fracture of the 5th metatarsal                                               |
Evaluation & Initial Management

Primary Survey
Detailed examination of the extremities generally occurs in the secondary survey. Due to their graphic nature, extremity injuries can be distracting to medical personal. Therefore, it is imperative to avoid distraction of these injuries and treat patients in a systematic fashion. Extremity injuries can influence the primary survey in the following ways.

Circulation
- Both femurs must be assessed for fracture prior to moving on from circulation as a patient can lose as much as 1L per side into the soft tissues
  - Femur fractures should be placed under traction, realigned, and splinted to slow blood loss
  - If the fracture is open, the bone should be tucked underneath the skin through the original open wound
    - A snap or similar instrument in combination with traction can be useful to pull the skin over the fracture and aid reduction
    - Extension of the wound with a scalpel can be performed as a last resort under orthopedic direction
- Hard signs of vascular injury (listed below) should be identified and initially managed accordingly, along with large-bore IV access in multiple sites running appropriate fluid and blood resuscitation to treat the resulting hypovolemic shock
- Observed, pulsatile hemorrhage
- Large, expanding, or pulsatile hematoma
- Thrill palpated over a wound
  - Initial management for the above three hard signs includes direct, external pressure over the area of hemorrhage
  - Can also include external pressure proximal to wound over the supplying artery
  - Tourniquets can be useful if hands are needed elsewhere but should be used with caution as this can possibly lead to chronic damage and amputation if left longer than 4-6 hours
    - In a case of life over limb, a tourniquet would be appropriate
- Absent distal pulses
  - Palpation of peripheral pulses in all four extremities should be performed (typically includes radial pulses in the upper extremities and either dorsalis pedis or posterior tibialis in the lower extremities)
    - These pulses may also disappear when systolic blood pressure drops below 80 mmHg
    - It should also be noted that dorsalis pedis pulses are congenitally absent in approximately 10% of individuals
    - If a pulse is felt to be absent, ensure that arterial hemorrhage is not occurring proximal in the extremity and revisit this finding during the secondary survey

**Disability**
- All extremities should be observed for gross movement if possible and attention should be directed to the spine if bilateral limbs are not moving

**Exposure**
- Extremities should be exposed, and all surfaces should be checked for open wounds that could be a cause of hemorrhage
  - Includes removing all splits, binders, and tourniquets

**Primary Adjuncts**
An AP pelvis radiograph should be obtained in the trauma bay, as it will give important information regarding the stability of the pelvis. Pelvis fracture can be a significant source of blood loss and identifying a pelvis fracture can help with management at this point. From an extremity point of view, the pelvis X-ray can also give information about possible hip dislocations or femoral neck fractures which can be a significant cause of morbidity from avascular necrosis of the femoral head, especially if not managed correctly. If these are identified on the pelvis radiograph, they should be documented and revisited after the secondary survey has been completed.

**Secondary Survey**
A detailed exam of each extremity should occur during the secondary survey. Each extremity should be inspected for deformities, swelling, lacerations, contusions, or any other abnormalities suggestive of an injury.
Lacerations should be documented, temporarily cleaned, and dressed. They should be inspected for depth and examined for possible injuries to underlying structures including nerve injuries, tendon ruptures, and traumatic arthrotoomies.

Long bones and joints should be palpated, put through a range of motion, and stressed to identify areas of pain or deformity which may indicate fractures or dislocations. Further images should be based on the results of this clinical exam.

These patients often have distracting injuries, so this examination needs to be intense enough to bring attention to the area.

Vascular status should be revisited including inspection of color and capillary refill, palpation of peripheral pulses and temperature differences (noting any asymmetry), and identifying any soft signs of vascular injury.

Soft signs include:
- Significant hemorrhage on history
- Diminished pulse compared to contralateral extremity
- Associated neurological abnormality (paresthesia or paralysis)
- Proximal penetrating wound or bony injury

Any extremity that is not normal by these parameters should be worked up further, if timing and patient stability allows.

If the extremity is deformed (indicating a fracture or dislocation), reduction should be attempted, and exam repeated before moving to further diagnostics.

Pulse oximetry in all limbs can be completed, noting any differences.

Doppler ultrasound can be used to demonstrate perfusion when pulses difficult to palpate.

An ankle-brachial index (ABI) or arterial pressure index (API) are the most sensitive tests and should be completed in any abnormal extremity.

- ABI or API do not define the extent of the injury
- If either test is below a value of 0.9, a CT angiography (CTA) should be performed but only in a hemodynamically stable patient.
**Diagnostic Algorithm for vascular injury associated with extremity trauma**

**ABI** = ankle-brachial index

- Detailed neurologic status should be examined and documented in any injured extremity (see chart below)
- If any neurologic deficit is found and the extremity is deformed, reduction should again be attempted, and exam should be repeated
- Otherwise there is no further acute management for a nerve injury

### Upper Extremity Nerve | Sensation | Motor
--- | --- | ---
Axillary | Lateral deltoid | Shoulder abduction
Musculocutaneous | Lateral forearm | Elbow flexion
Median | Volar surface, index finger | Thumb abduction
Anterior Interosseous | N/A | Thumb IP flexion
Radial | 1st dorsal webspace | Wrist extension
Posterior Interosseous | N/A | Thumb IP flexion
Ulnar | Volar surface, pinky finger | Finger abduction
Secondary Adjuncts

Once the secondary survey has been completed, all life and limb threatening injuries should be diagnosed and initially managed. If emergent operative intervention is needed, the patient should proceed to the operating room at this point. Should the need for further investigations arise in the OR, fluoroscopy and angiography can be utilized. However, if the patient has stabilized, further investigations can be ordered to help with further management steps.

- Prior to transfer to the scanner, diagnosed fractures and dislocations should be realigned or reduced and splinted
  - Stabilizing these injuries helps with pain control for the patient but also prevents further injury during the transfer process
    - Especially important for hip dislocations, knee dislocations, fractures or dislocations with neurovascular compromise, and any severely deformed limb that could be placing pressure on soft tissues
- Timing to reduction of these fractures or dislocations can greatly affect the morbidity and possible complications of these injuries
- Investigations typically include a CT scan of the head, cervical spine, chest, abdomen, and pelvis with the possibility of a CTA of certain extremities depending on the findings of the primary and secondary survey
- Radiographs of all suspected extremity injuries should be ordered and completed as well
  - X-rays should be centered on the area of suspected injury and should also include the joint above and below
  - If the patient de-stabilizes in the scanner and should need to proceed to the OR immediately, the full body localizing scan can be helpful in diagnosing major limb fractures or dislocations
    - X-rays should always be completed at the next best available moment
- After the investigations of been completed, disposition to the ward, intensive care unit, or operating room will be decided
  - If fractures or dislocations need re-reduction, this should be completed prior to transfer unless going to the operating room with orthopedics

<table>
<thead>
<tr>
<th>LOWER EXTREMIT Y NERVE</th>
<th>SENSATION</th>
<th>MOTOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Femoral</td>
<td>Anterior thigh</td>
<td>Knee abduction</td>
</tr>
<tr>
<td>Obturator</td>
<td>Medial thigh</td>
<td>Hip abduction</td>
</tr>
<tr>
<td>Tibial</td>
<td>Plantar surface of foot</td>
<td>Ankle plantarflexion</td>
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<tr>
<td>Superficial Peroneal</td>
<td>Dorsal surface of foot</td>
<td>Ankle dorsiflexion</td>
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<td>Deep Peroneal</td>
<td>1&lt;sup&gt;st&lt;/sup&gt; dorsal webspace</td>
<td>1&lt;sup&gt;st&lt;/sup&gt; toe dorsiflexion</td>
</tr>
<tr>
<td>Sural</td>
<td>Lateral malleolus</td>
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</tr>
<tr>
<td>Saphenous</td>
<td>Medial malleolus</td>
<td>N/A</td>
</tr>
</tbody>
</table>
Lacerations should also be thoroughly cleaned and closed, if possible.
If required, antibiotics and tetanus should be administered at some point during these adjuncts.

**Tertiary Survey**
A tertiary survey should be performed on all trauma patients 24 hours after the trauma, once the patient is conscious and able to answer questions, and prior to discharge. This is especially important for extremity trauma as many extremity injuries, specifically hand, foot, tendon, and nerve injuries, can be missed during primary and secondary surveys.

- All extremities should be exposed and assessed such as they were in the secondary survey with the addition of active range of motion for all joints.
  - Any area of pain, large contusion, or tenderness should be assessed further, and imaging should be attained if not already done so.
- Neurovascular examination should be repeated in detail on each extremity and the examiner should assess all peripheral nerves.
  - Vascular injuries are dynamic and need to be monitored regularly with repeat examinations.
- Any lacerations originally found should be monitored for infection and further evaluation of possible injured structures underlying the laceration should be completed if not already done so.
  - Includes specific examination of the tendons and nerves in the area of the laceration.

**Management of Specific Injuries**

**Arterial Hemorrhage**
- Bleeding should be managed during the primary survey and vascular surgery consult should be obtained.
  - If bleeding cannot be controlled, proceed emergently to the operating room for repair, bypass, or embolization if the injured vessel can be sacrificed.
    - These injuries may require intraoperative angiography.
    - An uninjured leg should be prepped and draped for possible saphenous vein graft harvest.
  - If bleeding can be controlled and the patient has stabilized, vascular surgery may request a CTA prior to proceeding to the operating room or angiography suite to further characterize and localize the injury.
    - Often, this decision depends on the level of injury and the time since injury.

**Traumatic Rhabdomyolysis**
- Patients with significant crush or ischemic injuries need to be monitored for development of rhabdomyolysis.
  - Classic symptoms and signs include muscle pain, weakness, fatigue, confusion, nausea or vomiting, edema of injured muscles, dark or tea-colored urine, and irregular heartbeat or palpitations.
Routine lab work including electrolytes (Na, Cl, K, HCO3, Mg, Ca, and PO4), creatinine, urea, creatinine kinase, and myoglobin are essential for making the diagnosis and monitoring the complications

- CK > 1000 is often quoted as the number for diagnosis
- CK > 5000 is associated with acute kidney injury and development of renal damage
- Urinalysis can also be used to gather supporting evidence
- If severe, an ECG and possibly telemetry is imperative to monitor for cardiac arrhythmias associated with electrolyte abnormalities

Management includes aggressive fluid resuscitation as the fundamental first step

- Maximizes renal clearance and protects renal function
- Alkalizes the urine to protect against myoglobinuria and hyperuricosuria
- Aim for urine output of 100-300 mL/hr by administering normal saline at a rate of 0.5-1.5 L/hr
  - Patients with pre-existing cardiovascular disease should have less aggressive fluid resuscitation due to the risk of fluid overload
- Sodium bicarbonate can also be used to further alkalinize the urine if needed

Once improvement in CK and electrolytes are achieved, diuresis can be considered with mannitol or furosemide

Any electrolyte or acid-base abnormalities should be corrected

For severe rhabdomyolysis patients with hyperkalemia and acute kidney failure that does not improve with aggressive fluid resuscitation, hemodialysis should be utilized in the intensive care unit

Vascular Injury/Avascular Limb

- Ensure that arterial hemorrhage has been ruled out
- Immediate operative treatment

  - Absolute indications
    - Any hard signs of vascular injury
    - Avascular limb that persists despite reduction or realignment
      - Reduction and immobilization of the limb if fractured or dislocated should precede any other further management or work-up
  
- Vascular surgery consult should be obtained early

  - However, vascular injuries to the forearm or hand usually have concurrent tendon and/or nerve injury and are usually managed by plastic surgeons

  - Time to revascularization is the most important consideration in regard to management

    - Typical time to aim for is within 6 hours
      - Irreversible changes to nerves and muscle can begin after this time
      - Timing and outcome are variable depending on a number of factors including preexisting conditions and collateral flow

    - If patient is stable, timing allows, and localization of the injury is needed, a CTA with lower extremity run-offs should be performed
If a patient needs to be taken to the operating room emergently, consideration can be given to on-table angiography after vascular control has been achieved in the setting of persistent distal malperfusion.

- Treatment options for vascular injury include primary repair or repair with bypass or patch (usually with great saphenous vein conduit).
- A temporary shunt may be considered depending on the condition of the patient in the setting of other major injuries.
- If a vascular injury is combined with a fracture or dislocation, stabilization of the area is important to protect the vascular repair.
- If timing and patient stability allows, orthopedic surgery will typically apply an external fixator prior to vascular repair.

Further diagnostic work-up:
- Indicated if there is a suspected vascular injury with no hard signs of vascular injury and timing and patient stability allows.
- Typically includes a CTA but conventional angiography or duplex ultrasound can be used.
- If the imaging study documents the presence of extravasation, an acute pulsatile hematoma, early pseudoaneurysm, occlusion, or an AV fistula, emergency surgery would be indicated with options as above.
  - Depending on the location of the vascular injury and the condition of the patient, endovascular options such as coil embolization or stenting may be considered as treatment options by the vascular surgeon.
  - Some vascular injuries may also be treated non-operatively with monitoring and ongoing clinical exams (depending on the location and in the presence of perfusion with normal clinical findings and a palpable pulse distally).
  - This should be at the discretion of the vascular surgeon.
- If an intimal defect is detected, an ABI should be performed or repeated, as often a palpable pulse may still be appreciated and misleading.
  - If the ABI is <0.9 on the affected limb, usually operative intervention is required.
  - If nonoperative, thromboprophylaxis can be initiated in the absence of other injuries that would preclude this.

Traumatic Amputation/Mangled Extremity:
- Pre-operative management principles include:
  - May require consultants from orthopaedic surgery, plastic surgery, and vascular surgery depending on the location of the injury.
  - Includes hemorrhage control (see above section), debridement of gross contamination, and a coverage with a moist sterile dressing.
    - Care must be taken to ensure that the dressing itself does not cause a compartment syndrome.
    - Be careful not to scrub or rinse too aggressively as it can loosen clots and cause further hemorrhage.
  - If amputated part, rinsing and wrapping the part in saline-soaked, sterile gauze and placing it in a waterproof bag immersed in cool liquid at 4-10°C or on ice.
- Obtaining an accurate timeline in regard to injury and ischemic time if possible
- AP and lateral radiographs of the injured extremity
  - If considering replantation, the amputated part should be x-rayed as well
- Tetanus vaccination and antibiotics (see open fracture section)
- Definitive management options include limb salvage vs. revision amputation vs. replantation
- LEAP (Lower Extremity Assessment Project) study
  - Prospective longitudinal study undertaken at 8 level 1 trauma centers (569 patients) across the USA due to obvious gaps in literature and compared outcome of surgeries between patients who underwent reconstruction and those underwent primary amputation
  - Results
    - No significant difference between functional outcomes of amputation vs. reconstruction
    - Increased complications and rehospitalizations associated with reconstruction but increased healthcare costs with amputation
    - No extremity severity score correlates with predicting outcomes
    - Insensate foot not an indication for amputation
    - Smoking associated with increased rates of non-union and infection
- Risk factors for amputation
  - Gustilo IIIC injuries (see below)
  - Sciatic or tibial nerve, or 2 of the 3 upper extremity nerves, anatomically transected
  - Prolonged ischemia/muscle necrosis
  - Crush or destructive soft tissue injury
  - High degree of contamination
  - Multiple or severely comminuted fractures/segmental bone loss
  - Old age/severe comorbidities
  - Lower vs. upper extremity
  - Apparent futility of revascularization/failed revascularization
- If traumatic amputation, indications for replantation include:
  - Absolute
    - Thumb amputations at any level
    - Multiple digit amputations
    - Amputations in children
    - Hand amputations at palm, wrist or proximal to wrist
  - Relative
    - Single digit amputation distal to FDS insertion (Zone 1)
    - Ring avulsions
    - Through or above elbow
    - Guillotine amputations
Contraindications for replantation include:

**Absolute**
- Severe vascular disorder
- Mangled limb/crush injury
- Segmental amputation
- Prolonged ischemic time
- Unstable patient

**Relative**
- Smoker
- Disabling psychiatric disorder
- Extensive tissue contamination
- Single lower extremity amputation
- Single digit amputation proximal to FDS insertion (Zone 2)

<table>
<thead>
<tr>
<th></th>
<th>Proximal to carpus</th>
<th>Distal to carpus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prolonged Warm Ischemic Time</td>
<td>&gt; 6 hours</td>
<td>&gt; 12 hour</td>
</tr>
<tr>
<td>Prolonged Cold Ischemic Time</td>
<td>&gt; 12 hours</td>
<td>&gt; 24 hour</td>
</tr>
</tbody>
</table>
Limb salvage
- Temporary arterial shunt placement vs. definitive vascular repair depending on the condition of the patient, timing, and concurrent other injuries
- External skeletal fixation vs. definitive orthopedic fixation of any fractures
- If timing allows, orthopedic surgery performed prior to vascular surgery to provide stability to limb prior to delicate vascular repair
- Patient needs to be monitored for a reperfusion injury
  - Compartment fasciotomies should be performed prophylactically
  - Electrolytes and kidney function need to be monitored for hyperkalemia, acidosis, and AKI
  - Telemetry should be considered to monitor for cardiac arrhythmias

Primary or revision amputation
- The decision to perform a primary, major limb amputation is difficult and it is preferential to be best made by two different surgical services
- Emergent surgery principles include:
  - Removing contaminated material and ischemic tissue
    - If questioning tissue viability, best to keep and monitor
  - Identifying the appropriate level for amputation while considering soft tissue coverage
    - If level is divisive, it is better to maintain as much length as possible
  - Identifying and tying off major vessels and nerves
- Return to OR in 48 hours for further exploration and debridement

Replantation
- Long operations that need to be organized extremely efficiently with multiple consultants to proceed to the operating room as soon as possible
- Operative sequence begins with vascular shunt (if needed due to longer ischemic time), debridement, bony fixation, arterial repair, venous repair, nerve repair, and finishing with soft tissue repair
- Closure is dependent on coverage and possible need for fasciotomies

Nerve Injury
- Initial emergent management is diagnosis and documentation followed by reduction and immobilization of the associated fracture or dislocation, if necessary
  - Post-reduction neurovascular status should always be examined and documented
- Emergent operative management includes a plastic surgery consult for surgical exploration
  - Indications
    - Penetrating trauma resulting in complete peripheral nerve deficit
      - Excluding low energy gunshot injuries
    - Progressive defects
    - If doing surgery for a different reason such as debridement, vascular repair, or open skeletal fixation
    - If there is a clean wound with good vascular supply, adequate soft tissue coverage, and there is sufficient skeletal fixation, then primary nerve repair or reconstruction can be performed
- Repair is possible if there are healthy nerve ends (before or after debridement) and a tension-free repair
- If repair would be under too much tension, reconstruction can be achieved with conduits for defects <3 cm or autograft nerve for larger defects
  - If autografting is a possibility, ensure to drape out the proposed arm (antebibrachial cutaneous) or leg (sural) where the donor nerve will be harvested from
  - If wounds are contaminated or further soft tissue coverage or skeletal fixation needs to be performed, nerve ends should be tagged to healthy tissue to prevent retraction
- Return within 3 weeks for delayed repair or reconstruction for best results
- The majority of nerve injuries are monitored for a period of at least 3 months with nerve conduction studies (NCS) at 6 weeks and 3 months
  - Wrist or foot drop splints should be utilized as well as physiotherapy to ensure no loss of passive range of motion for affected joints
  - Recovery rate of a nerve is about 1-2mm/day
  - If no improvement by 3 months, consideration can be given to nerve exploration depending on the result of the nerve conduction studies

### Clinical Examination History

- **Blunt trauma and/or stretch injury** (probable lesion in continuity)
  - EMG 2-4 weeks
    - Normal or Conduction block (neurapraxia)
      - Recovery
    - Abnormal
      - EMG 3 months

- **Laceration injury**
  - Surgery
    - Contused stumps
      - Delayed repair at 2-4 weeks
    - Nerve sharply divided
      - Primary repair

### Open Fractures
- An open fracture is any fracture that communicates with a disruption in the skin
  - Can be subtle differences between superficial abrasions and a true, open fracture
    - Wounds that continually bleed or reveal fat are clues to an open fracture
    - The wound can be probe with a sterile instrument to help make the diagnosis
- Early antibiotic administration initiated within 3 hours or as soon as possible can decrease infection rate
- Gustilo class I and II
  - Cefazolin 2 g IV q8h* to cover for gram positive bacteria
    - Can use clindamycin if allergic or vancomycin if MRSA+
- Gustilo class III
  - Cefazolin in combination with Gentamicin 1.5 mg/kg (dosing body weight) IV q8h* to cover for gram negative bacteria
  - Farm injury, heavy contamination, or possible bowel contamination
    - Add Penicillin G 4 million units IV q4h* to above class to cover for anaerobic bacteria (Clostridium species)
- Freshwater wounds
  - Add Ciprofloxacin 400 mg IV q8h or 750 mg po q12h* to above class to cover for Aeromonas or Pseudomonas species
- Saltwater wounds
  - Add Doxycycline 100 mg po q12h* and Ciprofloxacin to above class to cover for Vibrio species

* Recommended dosing for patients without renal disease

- Tetanus prophylaxis is also important to administer according to the chart below

<table>
<thead>
<tr>
<th></th>
<th>Clean, minor wound Type I</th>
<th>Contaminated wound (Type II or III)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vaccination Complete</td>
<td>Give Vaccine only</td>
<td>Give Vaccine and Immunoglobulin</td>
</tr>
<tr>
<td>(≥3 doses)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unknown or incomplete</td>
<td>Give Vaccine if &gt;10 years</td>
<td>Give Vaccine if &gt;5 years</td>
</tr>
<tr>
<td>vaccination history (&lt;3)</td>
<td>since last dose</td>
<td>since last dose</td>
</tr>
<tr>
<td>doses)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- All open fractures should be rinsed with normal saline to remove gross contamination, followed by placement of a sterile, saline-soaked, loose dressing. The limb should be realigned and splinted
  - Further reduction may need to be performed by orthopedics if there is a fracture dislocation that is not completely reduced after realignment and the patient is not going to the operating room on an emergent basis

- Operative management
  - Orthopedics consult, possible plastics consult, if extensive soft tissue loss
    - Typically, orthopedics consults plastics after initial debridement
  - Indicated in all open fractures but timing is controversial
    - Type I and II open fractures should undergo surgery within 24 hours
    - Type III open fractures should be in the operating room within 8 hours
    - If patient is undergoing an operation for other reasons, open fracture should be dealt with in the same operation
  - Principles include extending the wound in line with the extremity in a Z-type fashion, debridement of devitalized tissue (including bone fragments), and low-pressure, saline irrigation followed by external or definitive fixation (depending on patient status and contamination of wound)
    - Care must also be taken to consider the approach that would be required for definitive treatment if a temporizing procedure is being performed
Closure of wound should be performed if possible and if the wound is clean
- Negative pressure wound therapy (NPWT) can be utilized if unable to close
- If contaminated, patient should return to the OR within 48 hours for repeat debridement
- If extensive soft-tissue loss and additional coverage is needed, plastics should be consulted for early soft tissue coverage in keeping with the reconstructive ladder
  - Increased risk for infection if not covered within 7 days

Compartment Syndrome
- Compartment syndrome is a clinical diagnosis that if missed carries significant associated morbidity
  - Early presentation consists of pain out of proportion, paresthesia, tense compartments, and pain with passive stretch of compartment affected
  - Late findings include paralysis and loss of peripheral pulse
  - Pediatric presentation consists of increasing anxiety, agitation, and need for analgesia
  - If suspected, orthopedic consultation should be obtained
    - Any cast should be bi-valved or any splint/dressing released completely to skin
    - The affected extremity should be elevated above the level of the heart
  - Diagnosis can often be made on physical findings, however, compartment pressure measurement can be used in the following settings to help
    - Polytrauma patient
    - Comatose, unalert, or unreliable patient
    - Nerve injury or regional anesthesia
    - Inconclusive history and exam findings
  - Compartment pressure measurement is performed using a measurement device with a needle that is inserted into each compartment of the affected limb
    - Measurement numbers are controversial
      - Originally absolute pressure >30 mmHg was thought to be the best diagnostic measurement
      - Now recognized that ΔP >30 mmHg is the better diagnostic measurement
      - ΔP = diastolic blood pressure – intramuscular pressure
      - Both are currently acceptable measurements to aid with diagnosis
  - Once diagnosis has been made, definitive management is emergent fasciotomies of all compartments within the portion of the limb
    - Should have a low threshold to perform
    - Post-operative wounds should be left open and covered with NPWT or wet-to-dry dressings
    - Wounds should be revisited in 48 hours for debridement and delayed closure
    - If closure not possible, plastics should be consulted for split-thickness skin grafts
Other Injuries

Closed Fractures/Dislocations
- Emergency management includes reduction and immobilization along with orthopedic consultation
  - The occasional fracture can require skeletal or skin traction for temporary treatment
    - Acetabular fractures with dislocating hip: skeletal traction
    - Pediatric femur fractures: skin traction
- Definitive management can be non-operative or operative depending on the fracture
  - Emergency operative indications for closed fractures/dislocations (typically)
    - Fracture/dislocation with compartment syndrome
      - Ex. tibial shaft fracture
    - Fracture/dislocation with vascular injury if not resolved with closed reduction
      - Ex. knee dislocation, supracondylar humerus fracture
    - Fracture/dislocation with skin compromise if not resolved with closed reduction
      - Ex. displaced tongue-type calcaneus fractures
    - Irreducible dislocations or fracture dislocations
      - Ex. hip dislocation
  - All other closed fractures or dislocations can typically be realigned or reduced and splinted if necessary, until patient is stable
    - After patient has stabilized, operative treatment may be necessary
    - Hand fractures are easily missed and are yet very important to manage
      - These injuries must be reduced and splinted appropriately and plastic surgery should be consulted early
- Damage Control Orthopedics (DCO) refers to delaying definitive orthopedic management in an unstable patient until physiology improves
  - Reduction and external fixation are typically used in an emergency rather than any definitive fixation

Contusions, Hematomas & Morel-Lavallée Lesion
- Contusions and hematomas can be managed conservatively and are self-limiting as long as they are not rapidly expanding
  - Can also signify underlying pathology
- A Morel-Lavallée Lesion (MLL) develops from a high-energy, shearing injury
  - Shearing of the subcutaneous fat from the deep fascia
  - Creates a space in between these layers that can fill with blood, lymph, and fatty debris and is eventually replaced with serosanguinous fluid
    - This fluid can serve as a medium to grow bacteria as up to 50% of these lesions can become colonized
    - Has the propensity to cause surgical site infections if surgery occurs near lesion
Most common locations include overlying the:
- Greater trochanter/hip (30%)
- Thigh (20%)
- Pelvis (19%)
- Knee (16%)
- Gluteal region (6%)
- Lumbosacral area (3%)
- Calf/lower leg (2%)
- Abdominal area (1%)

Since they are minimally symptomatic and they are often other distracting injuries, they can be easily missed
- A high index of suspicion is needed to make diagnosis
- Diagnosis is typically made by physical exam and imaging (CT or US) is used to characterize the size of the lesion to determine management
- Small lesions (< 50 cm3) that are remote from an operative site can typically be managed conservatively with compression or percutaneous drainage
  - Careful consideration should be used when electing to use percutaneous drainage as smaller studies have found higher rates of recurrence compared with non-operative or operative management
- Larger (> 50 cm3) likely need operative irrigation and debridement with NPWT or drain insertion as larger lesions have an increased risk of failure with conservative treatment and an increased risk of colonization and infection
  - Although this can be an effective intervention, operative treatment can compromise the subdermal vascular plexus which is the only remaining blood supply to the superficial tissue

**Soft Tissue Wounds, Tendon Lacerations, & Traumatic Arthrotomy**

- Soft tissue wounds can be treated non-operatively for the most part via primary closure, delayed primary closure, or healing by secondary intention
  - Antibiotics and tetanus should be considered
  - Cosmesis should be kept in mind for facial lacerations once the patient is stable
  - If the soft tissue wound is too large for these options, plastic surgery should be consulted once the patient has stabilized for operative coverage in keeping with the reconstructive ladder

- A high index of suspicion is needed for any wounds over the distal forearm or leg, the foot, and the hand to possibly diagnose a tendon laceration
  - Tendons in these areas are more superficial and susceptible to injury
  - Diagnosis is made based upon physical exam findings
  - Management includes antibiotics and tetanus with surgical debridement and repair
- A traumatic arthrotomy should be considered with any periarticular soft tissue wound
  - Intraarticular communication with the outside environment is high risk for infection
  - Key is to make the diagnosis as it can be difficult and subtle
    - CT Scan
      - Most specific and sensitive test as the scan identifies intraarticular air
    - Saline Load Test
      - Intraarticular injection of saline (with or without methylene blue) to examine for any fluid extravasation from the capsule
- Not as sensitive or specific as CT scan
- Different volumes needed for each joint (95% sensitivity)
  - Knee = 155 cc; Elbow = 40 cc; Ankle = 30 cc

- X-ray
  - To ensure that a periarticular fracture is not missed
- Management includes early antibiotic administration followed by urgent surgical exploration, irrigation, and debridement
  - Typical antibiotic regimen includes cefazolin 2 g IV q8h pre-operatively and 24 hours post-operatively, followed by cephalexin 500 mg po qid x 5 days*
  - Most recent antibiotic regimen suggests piperacillin/tazobactam 3.375 g IV q6h x 48 hours followed by amoxicillin/clavulanate 875 mg PO bid x 5 days*

* Recommended dosing for patients without renal disease
References


Image References


PHYSICAL EXAM

Inspection & Palpation:
- Four-person log roll maintaining C, T & L-precautions
- Remove from rigid spine board
- Inspect for signs of blunt trauma, penetrating injury, tracheal deviation, contusions, lacerations
- Palpate midline/spinous processes for point tenderness, step off deformity, swelling, bruising.
- Maintain manual in-line immobilization during inspection & palpation, resume rigid immobilization (collar) as soon as possible

Motor Exam:
- **UE**
  - C5 – elbow flexion (biceps brachii, brachialis)
  - C6 – wrist extension (extensor carpi radialis)
  - C7 – elbow extension (triceps)
  - C8 – finger flexion of middle finger (flexor digitorum pro fundus)
    - Stabilize PIP, ask patient to flex through DIP
  - T1 – small finger abduction (abductor digiti minimi)
    - Patient keeps fingers fanned out against examiner’s force
- **LE**
  - L2 – hip flexion (iliopsoas)
  - L3 – knee extension (quadriceps)
  - L4 – ankle dorsiflexion (tibialis anterior)
  - L5 – long toe extension (extensor hallucis longus)
  - S1 – ankle plantarflexion (gastrocnemius, soleus)
- Perineum
  - S4-S5 – anal sphincter tone
    - Resting tone: as determined by examiner with sphincter relaxed
    - Active tone: with patient instructed to squeeze finger or bear down as in to pass stool

Motor Grading
- 0 – total paralysis
- 1 – palpable or visible contraction
- 2 – active movement, full ROM with gravity eliminated
- 3 – active movement, full ROM against gravity but no resistance
- 4 – active movement, full ROM against gravity and moderate resistance
- 5 – (normal) active movement, full ROM against gravity and full resistance
- NT – not testable (e.g. immobilization, severe pain, amputation, joint contracture)
Sensory Exam:

**Sensory Grading**
- 0 – absent
- 1 – altered, either decreased/impaired or hypersensitive
- 2 – normal
- NT – not testable

Reflex Exam:
- UE
  - C5 – biceps
  - C6 – brachialis
  - C7 – triceps
- LE
  - L4 – patellar
  - S1 – achilles
- Perineum
  - S3, S4 – bulbocavernosus reflex
    - Pull on foley catheter or penis stimulates anal sphincter tightening
  - S5 – anal wink

Long Tract Testing: for cervical myelopathy/upper motor neuron disease
- Hoffman test
  - Place long finger PIP in extension, holding proximal and middle phalanx.
  - Flick distal phalanx. Positive exam = involuntary flexion of thumb IP joint and index PIP/DIP joint in same hand.
- Babinski sign
  - Firmly stroke lateral plantar foot. Positive sign = extension of great toe, splaying of smaller toes.
- Ankle clonus
  - Rapidly plantar/dorsiflex ankle. Positive test = involuntary repeat contraction of ankle plantar flexion for ≥ 3 beats.

Post-Void Residual (PVR)
- Patients with concerns for cauda equina syndrome:
  - Place a foley catheter after a proper post-void residual can be obtained.
  - Proper post-void residual
    - Patient is instructed to voluntarily and completely empty their bladder. Immediately after, an in-and-out foley catheterization is performed and volume of any residual urine is recorded.
    - PVR volumes > 100-150 ml considered abnormal.
    - If patient comes in with foley already inserted, it must be removed and above steps performed. Do not use bladder scanner to assess residual volume (Must use in-and-out catheter).
e.g. not taken when asked, but after patient has made concerted effort to void. If one has been placed, have it removed and wait for the PVR before re-insertion.

GENERAL CONSIDERATION

Classification of Spinal Cord Injuries (SCI):
- Complete: absence of sacral sparing
- Incomplete: presence of sacral sparing
- Motor level: lowest muscle function of grade ≥3
  - Neurological level: lowest level with intact sensation + antigravity muscle function

* Sacral Sparing = Presence of sensory or motor function in the most caudal sacral segments, e.g. preserved light touch/pin prick at S4-S5, deep anal pressure, or voluntary anal sphincter contraction

ASIA Impairment Scale (AIS):
- A = Complete.
  - No sensory or motor function preserved in S4-S5.
- B = Sensory Incomplete.
  - Sensory but not motor function preserved below neurological level including S4-S5, AND no motor function more than three levels below motor level
- C = Motor Incomplete.
  - Motor function preserved below neurological level* and > half of key muscles below level of injury have a grade 0-2.
- D = Motor Incomplete.
  - Motor function preserved below neurological level* and < half of key muscles below level of injury have a grade ≥3.
- E = Normal.
  - Note: someone without an SCI does not receive a grade.

* Patient must also have either voluntary anal sphincter contraction OR sacral sparing.

Consequences of High Injury
- Acute respiratory complications of spinal cord injuries:
  - 84% of SCI C4 and higher, and 60% of C5 – C8 experience acute respiratory problems
  - 75-80% of tetraplegia above C4 and 60% of tetraplegia below C4 will require invasive mechanical ventilation
  - Vital capacity and ABG should be measured until patient is stable

Independent risk factors for intubation:
- Injury Severity Score
- SCI above C5
- ASIA A injury

Indications for tracheostomy:
- Patient with tracheostomy have fewer pulmonary complications
- Early tracheostomy results in fewer on-ventilator days, shorter hospital stay
Predictors of prolonged mechanical ventilation (> 7 days) after cervical CSI:

- Injury Severity Score > 32
- Complete SCI
- PaO2/FiO2 < 300 3 days after mechanical ventilation initiated
  - Recommended population for early tracheostomy
- Other variables to consider favoring tracheostomy over extubation:
  - FVC < 830 cc
  - Sputum production requiring more than hourly suctioning
  - PaO2/FiO2 < 190

Spinal Shock vs. Neurogenic Shock

Spinal Shock

- Marked reduction or complete loss of motor and reflex function below level of injury.
- This likely represents an ongoing physiologic continuum consisting of 4 stages
  - This occurs in virtually all patients with severe SCI, beginning within minutes after injury and continuing for up to 12 months.
  - Traditional teaching states patient could not be classified as definitively having a complete SCI unless they were “out of spinal shock”.
  - This was determined by the return of the bulbocavernosus reflex.
  - Practically however, this rarely changes a patients SCI designation and has little prognostic value.

Neurogenic Shock

- Hypotension (SBP <90 mmHg supine unrelated to volume depletion, eg. blood loss, dehydration) AND bradycardia after acute SCI
- Due to a loss of sympathetic nervous system control (disrupted supraspinal control) with intact parasympathetic control (intact vagal nerve), result is loss of vascular tone
- Can last up to 5 weeks post-injury

Role of Vasopressors in Spinal Cord Perfusion

- Neurogenic shock contributes to spinal cord hypoperfusion and further ischemia
- Patients with complete SCI, especially cervical (vs. thoracolumbar) and complete motor deficits should be consider for vasopressor support
- MAP > 85-90 mmHg is the GOAL.
- Regimen:
  - No consensus on one regimen is superior to another
  - Average duration is typically 5 – 7 days
  - Effective regimens include:
    - Cervical injury:
      - Dobutamine (5-15 μg/kg per min) and/or dopamine (2-10 μg/kg per min)
      - Dopamine (2.5-5 μg/kg per min) followed by norepinephrine (0.01-0.2 μg/kg per min), if necessary
      - Dopamine, dobutamine, phenylephrine
      - Epinephrine, terbutaline, dobutamine, ephedrine, isoproterenol
      - Norepinephrine alone
Thoracic injury:  
- Dopamine (2.5-5 μg/kg per min) followed by norepinephrine (0.01-0.2 μg/kg per min), if necessary

Thoracolumbar injury:  
- Norepinephrine alone

Cervical Spine Injury

The Canadian C-Spine Rule

1. Any High-Risk Factor Which Mandates Radiography?
   - Age > 65 years
   - Dangerous Mechanism *
   - Paresthesias in extremities

2. Any Low-Risk Factor Which Allows Safe Assessment of Range of Motion?
   - Simple rear-end motor vehicle collision (MVC) **
   - Sitting position in the emergency department
   - Ambulatory at any time
   - Delayed onset of neck pain **
   - Absence of midline c-spine tenderness

- Able to Actively Rotate Neck?
  - 45° left and right

- Rule Not Applicable if:
  - Non-trauma cases
  - Glasgow coma Scale <15
  - Unstable vital signs
  - Age <16 years
  - Acute paralysis
  - Known vertebral disease
  - Previous C-spine surgery
  - Pregnant

- Delayed
  - Not immediate onset of neck pain

- Simple Rear-end MVC Excludes
  - Pushed into oncoming traffic
  - Hit by bus or large truck
  - Rollover
  - Hit by high speed vehicle

- Dangerous Mechanism
  - Fall from elevation > 3 feet of stairs
  - Axial load to head, e.g. diving
  - MVC high speed (>100 km/h), rollover ejection
  - Motorized recreational vehicles
  - Bicycle struck or collision

*Dangerous Mechanism

**Simple Rear-end MVC Excludes

***Delayed

No Radiography

Radiography

Unable

Able
The National Emergency X-Radiography Utilization Study (Nexus)\textsuperscript{12,13}

To determine whether c-spine radiographs can be avoided in the alert, stable trauma patient.

C-spine x-ray is indicated for all patients with neck trauma unless they meet ALL of the following criteria:

- NO posterior midline c-spine tenderness
- NO evidence of intoxication
- Alert (GCS=15)
- NO focal neurological deficits
- NO painful distracting injuries

Caveats:

- NEXUS has no age cutoffs (theoretically applied >1 year old); however, literature cautions against use in patients >65 years old as sensitivity decreases significantly

Special Injury Types

**Atlanto-Occipital Dislocation**\textsuperscript{14}

- A highly unstable craniocervical injury of the occipital-atlanto-axial unit
- Primarily an injury of widespread ligamentous disruption between the occiput and upper cervical spine (= craniocervical junction), often w/o bony #
- 3x more common in children vs. adults
- Caused by any trauma involving large acceleration and deceleration forces, eg. high speed MVC, fall from height
- Often associated with concomitant cervical injuries below C1
- Clinical features: spectrum including lower cranial nerve deficits (abducens, vagus, hypoglossal), unilateral (typically entire side from shoulder to foot) or bilateral weakness including quadriplegia, unconsciousness with respiratory arrest
  - Up to 20% are asymptomatic with a normal neuro exam
  - ± Spinal cord injury: hyperreflexia with clonus, positive Babinski, abnormal sphincter tone
  - ± Autonomic dysregulation, neurogenic shock
  - ± Cerebrovascular injury, esp. vertebral dissection
- Definitive treatment
  - Halo immobilization followed by internal occipitocervical fixation and fusion
  - Cervical traction should be avoided

**Jefferson Fracture (Type II Atlas Fracture)**\textsuperscript{15}

- Vertical compression of the skull forces the atlas onto the axis
- Results in rupture (bilateral fractures) of the anterior and posterior arches with splitting of the lateral masses = Jefferson burst fracture (aka Type II atlas fracture)
  - ± Rupture of the transverse ligament ➔ essential to prognosis
Radiographic findings
- C1-C2 joint in frontal x-ray
  - Loss of continuity of a vertical line traced on the lateral margins of the lateral masses of the atlas and of the joint masses of the axis
  - >7 mm combined lateral mass displacement = rupture of the transverse ligament ➞ unstable injury

Definitive treatment
- Stable
  - Reduction by cranial traction + immobilization (hard cervical orthosis vs. halo) for 3-4 months
- Unstable
  - Occipito-cervical arthrodesis (posterior C1-C2 fusion vs. occipitocervical fusion)

Odontoid (Dens) Fractures
- Typical mechanism – blow to the vertex of the skull
- Neurological injury is infrequent
- Classification
  - Type I: oblique avulsion fracture of the tip of the dens, avulsion of alar ligament
    - Inherently stable, rarely associated with atlantooccipital instability (assess Oc-C1 joints on CT scan, +/- evidence instability on flex-ext views)
  - Type II: fracture at base/body junction ("waist" of dens)
    - Potentially most unstable
    - Highest non-union rate (30-80% in literature)
  - Type III: fracture extends into cancellous body of axis
    - Usually stable
- Radiographic findings
  - AP, lateral, open mouth odontoid view
  - CT study of choice for fracture delineation, assessing stability of pattern
  - CT angiogram indicated if operative treatment required (location of vertebral arteries)
  - MR indicated if neurological symptoms present
- Treatment
  - Type I: collar immobilization
  - Type II:
    - Young patients: Halo immobilization vs. operative fixation
      - odontoid screw vs. posterior C1-2 fusion
    - Elderly patients: Cervical orthosis vs. operative fixation
Type III: collar immobilization

**Hangman’s Fracture**

- Traumatic spondylolisthesis of C2
- Mechanism usually hyperextension and axial loading
- Five injury patterns described:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Minimally displaced pars interarticularis fracture, translocation &lt;3 mm and no angulation (upright film in collar required)</td>
</tr>
<tr>
<td>IA</td>
<td>Atypical, unstable; oblique fracture through one pars and anterior to the pars within the body of the contralateral side</td>
</tr>
<tr>
<td>II</td>
<td>Similar to I but displacement &gt;3 mm and/or &gt; 120 angulation (upright film required)</td>
</tr>
<tr>
<td>IIA</td>
<td>More horizontal fracture with no horizontal displacement and kyphosis greater than translation; associated with C2-C3 disk injury and PLL injury</td>
</tr>
<tr>
<td>III</td>
<td>Similar to I + dislocation of C2/C3 facet joints; irreducible without surgery</td>
</tr>
</tbody>
</table>

**Definitive treatment**

- Type I: rigid cervical orthosis x 6 weeks
- Type IA: same as Type I or halo vest
- Type II: closed reduction followed by halo immobilization x 12 weeks
  - Surgery if severe displacement or angulation
- Type IIA: same as Type II
  - Avoid axial traction in IIA, use hyperextension for reduction
- Type III: surgical intervention
  - Options:
    - C2-3 ACDF
    - Posterior C1-3 fusion
    - Bilateral C2 pars ORIF
Clearing the C-spine with a Normal CT

Awake & cooperative patient with no C-spine pain or neurological symptoms and a normal CT c-spine:

- In an alert patient with a normal CT scan, clinical clearance is required to exclude ligamentous injury
  - Absence of pain and neurological symptoms (e.g. numbness in extremities) on palpation and full range of C-spine movement (rotation, flexion, extension) = clinical clearance, immobilization may be discontinued

Obtunded or altered sensorium patient with a normal CT c-spine:20,21

- In an obtunded or unreliable patient, options include:
  - Wait until clinical clearance can be performed
  - Flexion-extension radiography
    - All movements must be voluntary; the patient must move themselves
    - Direct supervision by physician is required
    - Imaging is to be aborted if pain or neurological symptoms arise
  - MR of the c-spine
  - Data is inconclusive on definitive clearance through CT c-spine alone
    - One cohort study concluded safe c-spine clearance based on a normal multi-detector axial CT scan alone
      - Must be multi-detector, axial from occiput to T1, with sagittal and coronal reconstructions
    - Another systematic review revealed 0.7% of patients with a normal CT c-spine went on to have an unstable injury detected on MR c-spine requiring surgical intervention
      - Conclude a continued role for MR c-spine with a normal CT was not necessary if a reliable clinical exam was able to demonstrate intact gross motor function

EAST Guidelines 2015:

- In obtunded blunt trauma patients cervical collar should be removed after a negative high-quality C-spine CT scan.
  - Based on very low-quality evidence
  - Places a strong emphasis on the high negative predictive value of CT imaging in excluding unstable C-spine injury.
- This recommendation takes into account the high costs of MRI or other additional imaging.
- Adjunctive imaging after a high-quality CT scan can:
  - Increases the number of low-value diagnoses.
  - Places patients at risk for unnecessary treatment plans.
  - Put patients with multiple injuries at risk by moving them out of the intensive care unit to the resource limited MRI suite.
  - Results in the same clinical action of collar removal.

(Please see Appendix for UofS C-spine Clearance Protocol)
Thoracolumbar Injury

Screening Guidelines & Modalities\textsuperscript{22,23}

- Imaging is proposed in any ONE of the following:
  - High-risk injury mechanism
    - MVC >70 kph, fall >3m, ejected from motor vehicle or motorcycle
  - Painful distracting injury
    - Torso, long bone
  - Cognitive impairment
    - GCS<15, any abnormal mentation or clinical intoxication
  - New neurological signs or symptoms/signs of vertebral fracture
    - Back pain, back tenderness, palpable step deformity, midline bruising
  - Known cervical fracture
  - Alert & cooperative patient with reliable clinical exam:
    - Absence of back pain or midline tenderness has 95\% negative predictive value for fracture
  - Choice of modality
    - Standard = lateral, AP x-ray
      - If indeterminate, progress to additional modalities
    - If helical CT of chest, abdomen and pelvis are performed, reconstruct (sagittal and coronal) to visualize spine and forgo plain film

### Special Fracture Types\textsuperscript{24,25}

- Injuries described using three-column description
  - Anterior column: ALL; anterior half of vertebral body, disc & anulus

[Blunt Multi Trauma Patient Diagram]

Definitions:
- Blunt Multi-Trauma Patient = victim of blunt trauma necessitating trauma team activation
- High Force Mechanism = Fall > 3m, MVC or MBC of at least medium velocity, Pedestrian MVC at any velocity
- Local Signs of TL Injury = palpable step, back bruising/haematoma
- GCS = Glasgow Coma Score
- Distracting Injury = As decided by treating clinician
- TL Imaging = x-ray, CT, MRI as appropriate

Note: Maintain full spinal precautions until spine cleared
Middle column: posterior half of body, disc & anulus; PLL
Posterior column: pedicles, facet joints, ligamentum flavum, lamina, Spinous processes, inter/supraspinous ligament.

- T-L spine fractures roughly categorized as:
  - “Major” injuries
    - Compression fractures
    - Burst fractures
    - Flexion-distraction injury (Chance fracture, seat belt-type injury)
    - Fracture-dislocations
  - “Minor” injuries
    - Transverse process fractures
    - Articular process fractures
    - Pars interarticularis fractures
    - Spinal process fractures

The Thoraco-Lumbar Injury Classification and Severity Score (TLICS)

- Depicts features important in predicting:
  - Spinal stability
  - Future deformity
  - Progressive neurologic compromise
- Facilitates appropriate treatment recommendations
### TLICS 3 Independent Predictors

<table>
<thead>
<tr>
<th>Morphology Immediate Stability</th>
<th>Predict</th>
<th>Morphology Immediate Stability</th>
<th>Predict</th>
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<tr>
<td>- Compression</td>
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<td>- Radiographs</td>
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</tr>
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<td>- Burst</td>
<td>2</td>
<td>- CT</td>
<td>2</td>
</tr>
<tr>
<td>- Translation/rotation</td>
<td>3</td>
<td>- MRI</td>
<td>3</td>
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<td>- Distraction</td>
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<th>Integrity of PLC Longterm Stability</th>
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<tr>
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<td>- Intact</td>
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</tr>
<tr>
<td>- Suspected</td>
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<tr>
<td>- Injured</td>
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<td>- Intact</td>
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<tr>
<td>- Incomplete cord</td>
<td>3</td>
<td>- Incomplete cord</td>
<td>3</td>
</tr>
<tr>
<td>- Cauda equina</td>
<td>3</td>
<td>- Cauda equina</td>
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<table>
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<th>Predicts</th>
<th>Predict</th>
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<tr>
<td>- Need for surgery</td>
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<tr>
<td>- nonsurgical</td>
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</tr>
<tr>
<td>- surgeon's choice</td>
<td>0-3</td>
</tr>
<tr>
<td>- surgical</td>
<td>0-3</td>
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</table>

### Compression Fracture:
- Involve one or both superior and/or inferior endplate(s)
- Rarely neurological compromise, generally stable
  - Potentially unstable: >50% body height loss, > 30° angulation, multiple adjacent compression fractures
- If asymptomatic, obtain upright films before final treatment decision e.g. to evaluate dynamic collapse
- Treatment
  - Stable: usually does not require bracing as inherently stable. If bracing used pain control, options include Jewett hyperextension brace or thoracolumbar spinal orthosis (TLSO).
  - Unstable: MRI to r/o posterior ligament complex disruption

### Burst Fracture:
- Compression failure of anterior and middle columns (+/- sagittal split fracture of lamina due to pedicle splaying)
- Potentially unstable if:
  - Neurologic deficits
  - >50% loss of body height
  - >30° angulation
  - >50% canal compromise
- Treatment
  - Stable: Often stable burst fractures can be treated without bracing. If bracing used, options include Jewett brace or TLSO.
  - Unstable: early surgical stabilization

### Flexion-Distraction Injury (Chance Fracture):
- Rarely neurological compromise
- Up to 50% have associated abdominal injury
- Can be purely osseous, ligamentous, or missed injury
- Treatment
  - Obtain MRI to evaluate for posterior ligamentous complex (PLC) injury and neural compression
  - Well aligned boney Chance Fractures – Jewett brace
  - Nearly all others – surgical stabilization, +/- decompression
Chane Fracture (flexion-distraction injury)
Xray-Lumbar-Lat: Cross-table lateral radiograph of lumbar spine shows fanning of spinous processes (double-headed arrow) and fracture extending through pedicle (between arrowheads) and into L2 vertebral body (single-headed arrow).

Fracture-Dislocation:
- 3-column failure
- Highly unstable injury almost always requiring surgical intervention
  - Surgery can be performed when patient medically stabilized; neurologic deficit does not require urgent OR
- 3 types:
  - Type A: Flexion-rotation
    - 75% have neurological deficits, with 52% having complete SCI
  - Type B: Shear
    - All cases have complete SCI
  - Type C: Flexion-distraction
    - 75% have neurological deficits, all complete SCI

Incomplete Spinal Cord Injuries

Anterior cord syndrome:
- Blunt trauma to the anterior spinal cord and injury of anterior spinal artery (which supplies anterior 2/3 of spinal cord)
- Loss or impaired ability to sense pain, temperature and touch sensations below their level of injury.
- Patients retain proprioception, vibration sensation and deep pressure from preservation of the posterior columns.
- It is possible for some people with this injury to later recover some movement.

Posterior Cord Syndrome:
- Rare syndrome
- Damage to the dorsal column, resulting in loss of proprioception and vibration sense.
- Will typically remain with good muscle power, pain and temperature sensation.
- May experience difficulty in coordinating movement of their limbs.

Brown-Sequard Syndrome:
- Hemitransection of the spinal cord with unilateral damage to the corticospinal tract, spinothalamic tract and dorsal columns.
- **Ipsilateral deficit:**
  - Corticospinal tract
    - Motor function
  - Dorsal columns
    - Proprioception
    - Vibration
- **Contralateral Deficit:**
  - Spinothalamic tract
    - Pain
    - Temperature
- Generally very good prognosis.

**Central Cord Syndrome:**
- Most common in complete SCI
- Hyperextension injury
  - Typically in elderly patients with preexisting cervical spondylosis.
  - Motor deficit worse in UE than LE; and in UE hand is affected more than proximal hand
  - Believed to be caused by spinal cord compression and central cord edema with selective destruction of lateral corticospinal tract white matter.
- It is possible for some recovery from this type of injury, usually starting in the legs, gradually progressing upwards (i.e. bowel/bladder -> proximal UE -> hand function)
References


Every pregnant trauma patient should be questioned regarding domestic/intimate partner violence (SOGC)

7% of pregnancies are complicated by trauma. Trauma is the leading cause of maternal death 46%.

The leading causes of obstetric trauma are:
- Motor vehicle crash (49%)
- Falls (25%)
- Assaults (18%)
- Guns (4%)
- Burns (1%)

The American Congress of Obstetricians and Gynecologists (ACOG) subdivides trauma in pregnancy into three different types:
- Blunt abdominal trauma
- Pelvic fractures
- Penetrating trauma

Incidence of trauma increases as pregnancy progresses:
- 8% in first trimester
- 40% in second trimester
- 52% in third trimester

Most maternal deaths are due to head trauma or hemorrhagic shock.

Although many of the assessment and management aspects of obstetric trauma are unique to pregnancy, initial assessment and resuscitation should always be directed at the mother. The main principle guiding therapy must be that resuscitating the mother will resuscitate the fetus. Once maternal stability is established, evaluation of fetal well-being is conducted.

The effect of trauma on pregnancy depends on:
- Gestational age
- Type and severity of the trauma
- Extent of disruption of normal uterine and fetal physiology.

Survival of the fetus depends on adequate uterine perfusion and effective delivery of oxygen through the placenta.
- Uterine circulation has no autoregulation:
  - This therefore implies that uterine blood flow is directly related to maternal systemic blood pressure, until the mother approaches hypovolemic shock.
  - One the mother shows signs of hypovolemic shock, peripheral vasoconstriction will further compromise uterine perfusion.
  - Once obvious shock develops in the mother, survival rate of the fetus is 20%.

A multidisciplinary team approach is key to optimize outcome in severe trauma.
Normal Anatomic & Physiologic changes in Pregnancy

**Changes in Blood Volume and Composition:**
- 40% increase in blood volume
- 25% increase in red cell mass Relative anemia (Hct 31-35)
  - ‘Physiologic anemia of pregnancy’
- The mother may lose up to 1500 cc of blood without hemodynamic instability
  - However, the fetus may be in shock.
- White Blood Count elevated in pregnancy (15,000)
- Fibrinogen and clotting factors increased
- Decreased albumin level (2.2-2.8)
- D-dimer often positive, therefore limited use

**Hemodynamic changes:**
- In the pregnant patient, maternal vitals and perfusion may be preserved at the expense of utero/placental perfusion
  - This delays the signs of hypovolemic shock
- Cardiac output is increased by 1.0-1.5 liters/minute after the 10th week of pregnancy
- Hypotension may be due to vena caval compression by the uterus
  - Can cause up to 30% reduction in cardiac output
  - Wedge under right hip can facilitate
- Heart rate increases 10-15 beats/minute
- Blood pressure should remain relatively normal compared to a non-pregnant patient.
- CVP variable
- Venous hypertension in lower extremities

**Respiratory changes:**
- Increased oxygen consumption
- Elevated diaphragm
- 30-40% increase in tidal volume and minute ventilation
- Decreased functional residual capacity
- Decrease respiratory system compliance
- Increased airway resistance
- PaC02 = 30-35 mm Hg
- Intubation may be challenging
  - Due to airway edema, increased breast mass, weight gain
  - In these cases, failed intubation is 8X more likely \(^{(SOGC)}\)
- Relaxed LES + delayed gastric emptying
- Increased risk of aspiration
- Consider early intubation, placement of NG tube, cricoid pressure

The fetus is sensitive to maternal hypoxia, therefore maintain maternal O2 sats > 95\% \(^{(SOGC)}\)

**Renal changes:**
- Glomerular Filtration Rate increased
- BUN and creatinine decrease
- Glycosuria can be common
- Mild hydronephrosis is a physiologic response to uterine compression of the ureters

**Thrombotic Disease and Pregnancy:**
- Pregnancy can induce a hypercoagulable state:
  - Increased activity of clotting factors
  - Decreased fibrinolysis
  - Venous hypertension due to uterine pressure on the inferior vena cava
- Incidence of DVT of 0.1-0.2%
- Lower extremity Sequential Compression Devices recommended
- Heparin and Low Molecular Weight Heparin ok in pregnancy
- Coumadin contraindicated due to risk of severe fetal malformations

**Pre-eclampsia/Eclampsia/HELLP Syndrome:**
- Reduced intravascular volume -> more sensitive to anemia and hypovolemia
- Eclampsia = Seizures
- Hypertension, proteinuria, hyperreflexia, peripheral edema
- End organ dysfunction – elevated liver enzymes, hemolysis, thrombocytopenia, stroke, liver capsule hematoma or rupture
- Eclampsia may mimic head injury in the trauma patient

**Musculoskeletal:**
- Symphysis pubis widens by 7th month
- Sacroiliac joint spaces increase
- This may cause confusion in interpretation of pelvic x-rays.

**Imaging the Pregnant Trauma Patient**

Even though there is much concern about radiation exposure, a diagnostic modality which is necessary for maternal evaluation should not be withheld on the basis of its potential hazard to the fetus.

In this population of patients, ultrasound is easily accessible in the emergency department and can provide vital information such as:
- Approximation of gestational age
- Placental location
- Fetal presentation
- Fetal cardiac rate/rhythm
- Assessment of amniotic fluid volume
- Confirmation of fetal demise

Placental abruption remains a clinical diagnosis. Ultrasound has been proposed as a method of diagnosis, however the sensitivity is only 24%\(^6\).

Ultrasound is a safe and efficient method for detecting intraperitoneal free fluid and intraabdominal injuries.

**Radiation Exposure** *Mettler et al, 2000*

- Measurement
  - Rad (radiation absorbed dose)
  - Grey (1 rad = 1 centiGy; 100 rads = 1 Gy)
- Greatest effects of radiation exposure occur between conception and week 25
- Radiation injury during weeks 1-3 results in death of the implant or embryo
- Radiation during weeks 8-25 is more likely to produce CNS effects or growth restrictions:
  - 10 rads may result in decreased IQ
  - 100 rads may result in severe mental retardation
- After 25 weeks, greatest risk is childhood hematologic malignancy
  - Background incidence is 0.2-0.3%
  - Risk increases to 0.3-0.4% if exposure > 1 Gy
  - Risk increases by 0.06% per 1 Gy of fetal exposure
- Risk negligible < 5 rads exposure
- Risk increases > 10-15 rads exposure
- Most diagnostic procedures have no measurable risk
- Therapeutic procedures have greatest risk

Benefit of judiciously chosen x-rays far outweighs risks in pregnant trauma patients.

Intermediate exposure (50-100 mGy) roughly equivalent to 3 years of natural background radiation exposure and is associated with no increase in anomalies or growth restriction (Mettler et al, 2000).

A chest x-ray is the equivalent of < 0.01 rads

Abdominal CT scan causes a fetal radiation exposure of up to 3.5 rads (0.035 Gy) per study.

Radiation doses < 5 rads (0.05 Gy) are not associated with an increased risk of anomalies, pregnancy loss, or growth restriction *ACOG Guidelines, 2004*

**Fetal Monitoring**

When the fetus is deemed viable (> 23 weeks GA), continuous fetal monitoring should be initiated as soon as possible, as long as it does not interfere with maternal diagnostic tests or therapy.

The ideal duration for monitoring has not been established, with recommendations ranging from 4-48 hours\(^9\). The American Congress of Obstetricians and Gynecologists recommends a minimum of 2-6 hours of electronic fetal monitoring post trauma, in viable pregnancies.
A longer duration of monitoring may detect delayed fetal compromise from a concealed abruption.

Fetal monitoring can be discontinued after 4 hours if:
- Uterine contractions occur less frequently than every 10 minutes.
- Fetal heart tracing is reassuring.
- No maternal abdominal pain or vaginal bleeding.

Pregnant trauma patients > 23 weeks with signs of labor or abruption such as abdominal/uterine pain, contractions, rupture of membranes, vaginal bleeding or abnormal fetal monitoring, should be admitted for observation for 24 hrs. SOGC

Since placental perfusion and oxygenation depend on maternal cardiopulmonary function, fetal monitoring should continue in cases of:
- Adult respiratory distress syndrome.
- Continuous lung injury.
- Trauma causing maternal cardiac arrhythmia

An abnormality of the fetal heart rate pattern may be the first sign of hemodynamic shock in the mother.

**Kleihauer-Betke test (KB)**

When maternal injury is present, a complete blood cell count, coagulation profile, KB test, and type and screen should be obtained. In Rh-negative mothers, the KB test also allows for calculation of the total required dose of Rh immune globulin needed to prevent alloimmunity. One vial of 300 μg protects against 30 mL of fetal blood (15 mL of fetal red blood cells)^2.

The KB test is used in many institutions as a routine component of trauma evaluation.
- However, the KB test is insensitive and poorly predictive of adverse perinatal outcomes, preterm birth, placental abruption, or fetal distress in minor trauma or in trauma with absent maternal injury^4,14. Its utility in Rh positive wome is unclear.

In addition to other labs, a coagulation panel including fibrinogen should be obtained.

**Emergency Cesarean Section**

Approximately 2.4-7.2% of maternal trauma patients need cesarean section shortly after trauma SOGC

Survival of both is dependent on multiple factors:^15
- Interval between maternal cardiac arrest and delivery.
- The underlying etiology of the arrest.
- Where the arrest takes place.
- The expertise of the team attending to the mother.
- Gestational age of the fetus

Perimortem cesarean section (PMCS):
- Cesarean section performed in the face of maternal cardiac arrest, can be life-saving for both mother and fetus.
Cesarean delivery may be appropriate in the setting of imminent maternal death or after 4 minutes of properly performed cardiopulmonary resuscitation that has failed to revive the mother, as both infant and maternal survival are increased when cesarean delivery is initiated within 4 minutes of maternal cardiac arrest\textsuperscript{12}.

- Start planning for it right away when the code is called.
- Start PMCS immediately if the diagnosis is catastrophic, prognostic dismal and maternal survival unlikely.
- Do not move the patient to do PMCS – only wastes time
- All that is needed is a scalpel

Although delivery should ideally occur within 4 minutes of failed maternal revival, this standard can rarely be met in actual practice even in ideal situations. Notably, resuscitation efforts may improve following delivery as a result of diminished aortocaval compression and improved volume return to the heart.

Gestational age is less than 24 weeks:
- Emergency cesarean delivery is usually not performed because the fetus is too small to survive and the birth is unlikely to have much effect on maternal hemodynamics.

Gestational age is greater than 24-25 weeks:
- Emergency cesarean birth most likely will favorably affect maternal or fetal outcome.

Gestational age of 26 to 32 weeks:
- External cardiac massage (ECM) is not effective, indicated by:
  - Failure to generate a carotid pulse
  - Inadequate end-tidal CO\textsubscript{2} levels
  - Fetal bradycardia.
- Open cardiac massage (OCM) should be considered before an emergency cesarean section is performed:
  - If OCM proves successful, the delivery may be delayed so that chances of postnatal survival improve. Even slight prolongation of fetal intrauterine life may improve the chances of neonatal survival, especially when gestational age is less than 28 weeks.
  - If OCM proves ineffective, the fetus must be delivered immediately.

Gestation age greater than 32 weeks:
- ECM is not effective, an emergency cesarean section must be performed immediately.
- Delivering the infant improves maternal cardiac filling, thereby improving the success of CPR.
- The longer the delay between the onset of cardiac arrest and delivery, the less are the chances of fetal and maternal survival. If, however, the ECM appears to be effective, ECM may be continued for 5 minutes.
- If a spontaneous circulation is not restored within 4 minutes, an emergency cesarean delivery must be performed. If this fails to revive the mother, OCM may be considered.
- Ideally, personnel trained in neonatal resuscitation should be available to attend the infant.
If preterm labour or preterm prelabour rupture of membrane is suspected, medical management includes:

- **Antibiotics:**
  - If Group B streptococcus culture status of patient is unknown
- **Antenatal corticosteroids.**
- **Tocolytic agents.**
- **MgSO4 for fetal neuro-protection (< 32 weeks)**
  - 4 hours of treatment is ideal

### Unique Injury Patterns

#### Blunt Trauma

Although MVC are the most common cause of serious blunt trauma in pregnancy, assaults, abuse and falls are also frequent.

In addition to maternal mortality from blunt trauma, the fetus is at significant risk, from:

- Placental abruption
- Uterine rupture
- Rupture of membranes

The major risk factor for adverse outcomes during MVC is improper seat belt use: in both front and rear collisions, the impact with the steering wheel can be avoided with proper belt use².

### Placental Abruption (Trauma.org):

- Occurs in 2 to 4% of minor injuries.
- Occurs up to 50% of major traumas.
- Maternal mortality from abruption is less than 1%, but fetal death ranges from 20 to 35%.
- Separation results as the inelastic placenta shears away from the elastic uterus during sudden deformation of the uterus.
- Abruption can occur with little or no external signs of injury to the abdominal wall.
- Abruption is unpredictable on the basis of severity of maternal injury or placental position.
- Abruption may have associated vaginal bleeding or be concealed, with no external bleeding.
- Clinical indications of abruption:
  - Vaginal bleeding
  - Abdominal pain
  - Uterine tenderness/contractions
  - Amniotic fluid leakage
  - Maternal hypovolemia
  - Uterus larger than normal for the gestational age
  - Change in the fetal heart rate
- When present after trauma, vaginal bleeding is an ominous sign often indicative of placental separation.
Diagnostic tests:
- Transabdominal ultrasound:
  - Less than 50% accurate.
- Cardiotocographic (fetal) monitoring:
  - More sensitive in detecting placental abruption by fetal distress.
- Ultimately remains a clinical diagnosis

Most cases of abruption become evident within several hours after trauma. Fetal monitoring should be started in the resuscitation room and continued for a minimum of 4 hours, from time of trauma.

Management of placental abruption should not be delayed from imaging if it is clinically suspected.

Uterine Rupture
- Presence of a defect in the gravid uterine wall.
- 75% of cases involve the uterine fundus.
- May cause:
  - Serosal hemorrhage.
  - Avulsion of the uterine vasculature with hemorrhage.
  - Complete disruption of the myometrial wall with extrusion of the fetus, placenta, or umbilical cord into the abdominal cavity.
  - Complete uterine avulsion\(^2\).

Clinical presentation:
- Uterine tenderness
- Vaginal bleeding
- Non-reassuring fetal heart rate patterns
- Rapid onset of maternal hypovolemic shock
- Easily palpable fetal parts on abdominal exam
- Typical signs of peritoneal irritation on physical examination:
  - Distention
  - Rebound tenderness
  - Guarding
  - Rigidity

Management
- Urgent laparotomy to control bleeding and facilitate resuscitation

Penetrating Trauma
Management of penetrating injuries depend primarily on the entrance location and the gestational age. Fetal death has been reported in up to 60% of cases of penetrating trauma\(^11\).

In terms of mortality, maternal outcome is more favorable during pregnancy than in non-pregnant victims\(^11\). This may be due to anatomic changes that take place during pregnancy, such as the superior displacement of the visceral organs by the growing uterus. Therefore, upper abdominal penetrating trauma will likely injure maternal bowel, where lower abdominal penetrating trauma will more likely injure the uterus/fetus.
Even though immediate surgical exploration is the most appropriate management approach in a non-pregnant patient, this approach is not universal in pregnant patients¹¹:

- This decision to proceed with surgical exploration is dependent on:
  - Location of injury.
  - Uterine size.
  - Maternal and fetal vital signs.
- Location of possible entrance/exit wounds is key
- Visceral injuries are less likely when the entry site is anterior and below the uterine fundus
- Those that do not penetrate beyond the abdominal wall can be managed nonoperatively.
- Exploratory laparotomy is indicated with any evidence of peritoneal penetration, particularly if intraperitoneal hemorrhage or bowel perforation is suspected.
- Tetanus prophylaxis is safe in pregnancy, and its indications are similar in both pregnant and nonpregnant states².
- Peritoneal lavage can be performed during pregnancy.
- An open technique is recommended after placement of a nasogastric tube and a Foley catheter¹³.

Pelvic fractures are not an indication for cesarean delivery. Most women can safely attempt vaginal birth following a pelvic fracture, even those that occur during the third trimester⁸.

If a thoracostomy tube is required in a pregnancy, it is recommended that it be placed at least 1 or 2 intercostal spaces above the usual landmark of the fifth intercostal space to avoid inadvertent abdominal insertion³.


1. **Pathophysiology**

- Local/systemic inflammatory reaction ➔
  - Mediators disrupt normal capillary barrier ➔
  - Increased vascular permeability ➔
  - Fluid shift to interstitial space

- Capillaries start to recover at 6 - 12 hrs
- Without resuscitation, 15-20% TBSA burns = shock

- “Burn Zones”:
  - **Zone of coagulation**
    - Nonviable area at epicenter of burn
  - **Zone of ischemia/stasis**
    - Surrounding coagulated areas
    - Progress to necrosis without resuscitation
  - **Zone of hyperemia**
    - Peripheral tissues that undergo vasodilatory changes
    - Not injured thermally and remain viable

![Burn Zones Diagram]


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**Degree of Burn**

- **1st degree**:
  - Redness, tenderness, pain
  - Superficial damage to epidermis
  - No blistering
  - Sensation normal
  - Ex. sunburns

- **2nd degree**:
  - Partial-thickness
  - Does not extend fully through the dermis
  - Two types:
    - **Superficial**
      - Epidermis and superficial dermis
      - Blistering
      - Severe pain
    - **Deep**
      - Into reticular dermis
      - Thicker blisters
      - More pale
3rd degree:
- Through entire dermis
- Capillary blood supply destroyed
- Appears white
- No sensation

4th degree:
- Into underlying tissue

Estimating BSA:
- “Rule of 9s” in adults
- Person’s own palm = ~1% BSA
- Lund-Browder charts

2. First Aid:
- Remove patient from source of burn (if safe)
- Remove charred clothing
- For chemical burns – irrigate copiously with water
- Immerse in water 1-5°C
  - Avoid ICE water (frostbite, tissue damage)
  - Use room temperature water - inhibits acidosis/inflammation/ischemia
  - Use COLD water on small burns
  - How long to cool?
    - Small burns (< 9% TBSA) up to 30 minutes or more
    - Large burns – prolonged cooling leads to hypothermia
- Keep the patient warm, the burn cool

3. Trauma Bay Considerations
- Airway
- Fluid resuscitation
- Large bore IVs
- NG/foley placement
- Carboxyhemoglobin levels
  - Elevated levels should get 100% oxygen
All patients should have a non-rebreather mask with high flow O2 on arrival to the trauma bay. This should help correct any elevation of carboxyhemoglobin levels before it become a problem.

Tdap

4. Airway Management

- Inhalation injury occurs 10 - 20%
  - Thermal injury usually supraglottic
  - With steam, upper and lower airway affected
- Suspect inhalation injury when:
  - Facial burns
  - Singed nasal hair
  - Sooty sputum
  - Tachypnea
  - Hoarseness
  - Stridor
- Consider intubation early – evidence that airway edema progresses 12-24 hours post-injury

5. Fluid Resuscitation

- Formulas to guide initial fluids:
  - Parkland
    - First 24 h: RL at 4 ml/kg/% TBSA; give half in first 8 h and the remaining over next 16 h.
    - Second 24 h: colloid at 20 - 60% of calculated plasma volume to maintain adequate urinary output
  - Modified Brooke
    - First 24 h: RL at 2 ml/kg/% TBSA burn, one half in the first 8 h and half in the remaining 16 h.
    - Second 24 h: colloid at 0.3–0.5 ml/kg/% TBSA burn + D5W to maintain urine output
  - Only include 2nd degree burns or greater in TBSA; 1st degree do not count
  - No good evidence on which formula to choose
- Titrate fluids to urine output
  - Goal U/O – 0.5cc/kg/hr for thermal, 1cc/kg/hr for electrical burns
- Avoid over-resuscitation, may lead to:
  - Pulmonary edema
  - Abdominal compartment syndrome (ACS)
  - Conversion of superficial ➔ deep burns
  - Elevated intra-ocular pressure
  - Fasciotomies
  - Increased risk of ACS with IVF 300/hr x 24 hrs

6. Role of Antibiotics

- 2013 Cochrane reviews:
  - Systemic antibiotic prophylaxis in non-surgical patients evaluated in three trials (119 participants)
- No evidence of an effect on rates of burn wound infection
- Systemic antibiotics reduced PNA but not sepsis
- Perioperative systemic antibiotic prophylaxis had no effect on outcomes
- Conclusion: Re: systemic abx – effects unclear, limited by volume/quality of research

- Silver sulfadiazine (Flamazine):
  - Use is surgeon-dependent – do not use without involvement of plastics
  - Some evidence it may increase wound infections

7. Wound Care (Saskatchewan Health Authority):
   - Wound and Blister management:
     Initial Visit (less than 24 hrs. after sustaining burns):
     - If the wound is dirty, clean with soap and tap water. Chemical or caustic burns should be well irrigated with tap water or saline
     - Leave small (< 2 cm) blisters alone (serve as biological covering)
     - Open large blisters at one edge but leave otherwise intact
     - Blisters already broken but intact over skin should be left in place
     - Initial Dressing should be multilayer and consist of:
       - Polysporin and Bactigras: Trimmed to cover outside edge of 2nd and 3rd degree area
       - Dry Gauze
       - Kling
     - Subsequent Dressings
       - Remove all layers and on 1st follow up visit
       - Physician to debride all blisters left intact
       - Redress open areas with:
         - Polysporin and Bactigras
         - Dry gauze and kling to cover
       - For facial burns, polysporin to face QID and PRN
       - Follow up in ER q24hrs.
       - Average superficial partial thickness burn will need to be dressed daily for 10 to 12 days
       - Physician to reassess PRN or if signs of infection

8. Advanced care, specialist referral
   - Plastic surgery referral for follow-up and further management (for all burns unless very minor)
     - Options include wound excision, autografting, human allografting, porcine xenografting, skin substitute, dermal analogue
     - Circumferential burns may constrict edematous tissue → ischemia, respiratory distress. Escharotomy indicated
     - Criteria for referrals to Edmonton Burn Centre:
       1. Partial or full thickness burns > 20% TBSA in adults
       2. Partial or full thickness burns > 10% TBSA in children, or pediatric burns with other complicating factors
       3. Major burns associated with significant inhalation injury
       4. Complicated acid/alkali burns
5. Complicated high voltage electrical burns

9. Electrical Burns

Review:

- Resistance – how difficult it is for electrons to pass through a material (ohm)
- Ohm’s law – Current (I) = Voltage (E)/Resistance (R)
- Dermis/most internal tissues except bone have low resistance
- Heat produced proportional to resistance and square of the current

Effects of electricity dependent upon:

- Type of current
- Amount of current
- Pathway of current
- Duration of contact
- Area of contact
- Resistance of the body
- Voltage

Current:

- Alternating current more damaging
  - 3-4x more direct current needed for same effect
- For 1-second contact time:
  - 1 mA – threshold of perception
  - 10-15 mA – sustained muscular contraction
  - 50-100 mA – respiratory paralysis, ventricular fibrillation
  - 1000 mA – sustained myocardial contractions

Arc vs. Internal Current

- Arc injuries
  - Current external to body
  - Injury more superficial
- Internal current
  - Path = source ➔ entry wound ➔ exit wound ➔ ground
  - Destruction of deep tissues
  - Low-voltage current – path of least resistance (nerves, blood vessels)
  - High-voltage current – direct path between entrance and ground
  - Most severe damage to tissue occurs at entrance/exit wounds

Entry/Exit wounds:

- Entry = charred, leathery, depressed
- Exit = “exploded”
- Hand ➔ hand = 60% fatal
- Hand ➔ foot = 20% fatal

Complications:

- MSK – Fractures, dislocations, muscle injury, rhabdomyolysis, periosteal necrosis, limb necrosis, compartment syndrome
- Vascular – Vascular wall necrosis, bleeding, thrombus
- Neuro – Nerve injury
10. **Lightning Injuries**

- In Canada, 10 deaths/164 injuries per year
- Three factors increase risk of strike: Height, isolation, “pointiness”
- < 5% “direct” strikes
- < 50% survivors have burn marks
- Shockwave component
- **Mechanisms of injury:**
  - Direct strike (3-5%)
  - Side splash from another object (30%)
  - Contact voltage from object that is struck, ex. plumbing (1-2%)
  - Ground current effect (40-50%)
  - Energy not connected to main lightning channel (15-20%)
  - Blunt trauma/barotraumas
- **Versus electrical burns:**
  - Brief contact (4-6 ms), usually no significant tissue damage along path of current
  - Majority of lightning energy flashes around body, vaporizing sweat or rainwater → secondary steam burns
  - Rhabdomyolysis, compartment syndromes less likely
  - Blunt, concussive, shrapnel-related injuries
  - Most deaths by cardiac arrest
  - Rupture of the tympanic membranes
  - Minor burns and eye injuries
  - Chronic sequelae – brain injury, chronic pain, neuropsychological

- **Lichtenberg Figure** pathognomonic

**From “Lichtenberg Figures Due to a Lightning Strike” by Yves Domart, M.D., Emmanuel Garet, M.D., New England Journal of Medicine, Volume 343:1536, November 23, 2000, Number 21, Images in Clinical Medicine**
References


Introduction
Massive hemorrhage requiring massive transfusion is a significant cause of mortality in trauma. Although the phrases massive hemorrhage and massive transfusion imply a degree of bleeding that is life-threatening, a single standard definition has not been established in the literature. Definitions include:

- Transfusion of blood components equal to, or greater than, one blood volume in 24 hours
- Replacement of 50% blood volume in 3 hours
- Transfusion of 10 or more RBC in 24 hours or time from ER presentation to ICU transfer
- Blood loss > 150 ml/min
- Transfusion of 3 U PRBC or more in 1 hour, in the setting of major bleeding

Algorithms to manage massively bleeding patients are not yet available in all hospitals with emergency departments throughout Saskatchewan. It is important for you to become familiar with policies at your center, and resources for managing bleeding patients—such as lab tests available and stock within your local blood bank. Currently available massive hemorrhage protocols for Saskatchewan sites are located here: https://saskblood.ca/mhp/

Figure 1 shows transfusion activities in Saskatchewan sites, based on the volume of red blood cells transfused per month, and the complexity of lab testing offered. The small blue-drop sites are “transfuse-only” facilities and receive blood as needed for designated patients; however, these sites do not routinely stock red blood cells. Facilities within all other sites carry at least 2 units of uncrossmatched group O negative red blood cells at all times.

A list of blood bank stock information in Saskatchewan is located here: https://saskblood.ca/resources/blood-bank-contact-and-stock-information/
Physiological Coagulation

An understanding of the physiological mechanisms of hemostasis is essential for the application of a balanced resuscitation of the massively bleeding patient. The cellular component of coagulation involves platelets, which are localized to the damaged area and linked via fibrinogen (Figure 2). The enzymatic component involves a serine protease cascade that serves to convert fibrinogen to fibrin and stabilize the clot (Figure 3).
There is dysregulation of the thrombotic and antithrombotic mechanisms in the setting of trauma. Thrombin (Factor II) is important in clot formation. In excess, it may pose a risk for systemic thrombosis, such as in the setting of severe blunt trauma. However, in the setting of shock and hypoperfusion, it may lead to hypocoagulation and bleeding. Tissue injury exposes thrombomodulin and release of natural heparins (heparans) from the glycocalyx of endothelial cells. The thrombomodulin, together with thrombin production leads to release of activated Protein C (aPC). The aPC functions as a natural anticoagulant by inhibiting factor Va and Factor VIIIa. Excess activated protein C leads to reduced inhibition of tissue plasminogen activator (tPA), which ultimately degrades fibrinogen (Factor I). Without enough Fibrinogen, a stable clot cannot form, therefore impairing both primary and secondary hemostasis (Duque et al., 2020).
Trauma Induced Coagulopathy and the “Lethal Triad”

In the setting of trauma, the “lethal triad” is comprised of coagulopathy, acidosis, and hypothermia, which is largely the result of significant blood loss. Volume loss decreases hemoglobin, which leads to decreased tissue perfusion and an insufficient supply of coagulation factors. Lactic acidosis occurs as cells rely on anaerobic respiration to meet their energy demands. The impaired energy metabolism causes thermal dysregulation and hypothermia, which increases oxygen demand and further exacerbates the problem.

Control of massive hemorrhage is the obvious goal to prevent or reverse the aspects of the “lethal triad.” While this may not be immediately possible, it is critical that the resuscitation team takes measures to prevent exacerbation of the “lethal triad” in the resuscitation bay.

Strategies for avoiding the exacerbation of trauma induced coagulopathy include the following:

- Early administration of Tranexamic acid (TXA) – TXA administered within 3 hours of injury has been shown to reduce mortality in trauma victims. Every 15 minute delay in time to TXA administration reduces the survival benefit by 10%. In the landmark CRASH-2 Study, a 1 gram TXA bolus over 10 minutes was given within the first 1 hour (but no more than 3 hours) of injury, followed by a 1 gram infusion over 8 hours (Roberts et al., 2013). Practically speaking, infusion of the second 1 gram is cumbersome, as this requires a dedicated IV line. There is recent evidence supporting the administration of the second 1 gram bolus 1 hour following the initial 1 gram, or a 2 gram bolus of TXA over 20 minutes upfront as at least equivalent in terms of effectiveness to the original TXA dosing strategy demonstrated in trauma (Rowell et al., 2020).

- Initial bloodwork – A Group & Screen should be sent with initial bloodwork on patient arrival as a means of objectively understanding patient support needs. In some centers, a “Trauma Panel” can be ordered, and should include a CBC, INR, Fibrinogen, Creatinine and ionized Calcium. This panel should be drawn at least every 60 minutes in a trauma patient undergoing active resuscitation and used to guide therapy.

- Electrolyte balance - If there is a clinical suspicion of hypocalcemia, replace it early (even before results are available). Calcium is a clotting factor (Factor IV), and an essential component of the coagulation cascade. Patients particularly at risk are those who have received large volume transfusion due to dilution binding by citrate, which is used as an anticoagulant within plasma units. The serum ionized Calcium should be maintained above 1.15 mmol/L.

- Avoid excessive crystalloid resuscitation – Crystalloid can act a volume expander, but it may perpetuate dilutional coagulopathy. In an unstable, actively bleeding patient, crystalloid fluid administration should be minimized, and used only as a temporizing measure until blood products are available. Use of crystalloid fluids with a near physiologic pH, such as PlasmaLyte or Ringers Lactate, is preferred and has been shown to have superior outcomes.
over normal saline due to its acidic pH. There has been no demonstrated benefit of colloid infusion (ex. albumin) over crystalloid use in the trauma setting.

- Transfusion support - Replace losses with a balanced transfusion approach, and which is based on results of bloodwork. Remember that informed consent for blood transfusion is required prior to blood administration. It is important to be aware of local policies as they relate to emergency treatment at your center. A summary of transfusion risks appear in Table 1 & 2 at the end of this chapter.
  - Blood components (red blood cells, platelets, plasma) or plasma protein products (fibrinogen concentrate) can be requested as-needed to manage a bleeding patient. A goal-directed approach to transfusion is recommended as follows:
    - Hemoglobin – maintain at 70-90 g/L
    - Platelets ≥ 50 x 10⁹/L (≥ 100 x 10⁹/L in head trauma)
    - INR – goal < 1.8
    - Fibrinogen level – goal > 1.5 g/L (>2.0 g/L if pregnant)
  - The clinical team should consider providing notification to the transfusion medicine lab to begin thawing plasma in anticipation of a potential Massive Hemorrhage Protocol (MHP) activation. (They can prepare plasma ‘just in case’.)
  - Activation of the MHP should be considered if there is a concern of severe and ongoing blood loss. There are multiple suggested scoring systems to aid in the decision process for MHP activation. (See Appendix A for details)
  - Prevent Hypothermia - Every 1°C drop in body temperature increases blood loss by 20%, due to impaired coagulation enzyme function.
    - Best practice recommendations dictate that the patient core body temperature should be maintained at 36°C or greater at all times, and measured every 30 minutes (or continuously, if available).
    - Ask for warm blankets and/or a Bair Hugger. Warm the patient immediately after completion of the primary survey. The patient will cool quickly when uncovered during the primary survey, and that extremities will inherently be cooler (with greater potential for impaired clotting!) than the body core.
    - Minimize uncovering of patient for adjuncts and secondary survey. X-rays penetrate warm blankets and the patient only needs small areas uncovered for FAST assessment.
    - If possible, warm all fluids during administration
      - Rapid infusers have an incorporated warming mechanism
      - Exception: platelets are stored at room temperature and do not need to be warmed (the cells are damaged if exposed to a warmer).
    - Keep the trauma bay warm.
  - Prevent Acidosis
    - If possible, avoid large volumes of normal saline (pH 5.5) as it can cause metabolic acidosis. A pH balanced fluid is preferred, like
PlasmaLyte (pH 7.4) or Ringer's Lactate (pH 6.5, although sodium lactate, which is not the same as lactic acid, is converted to bicarbonate upon infusion and improves the pH). Be aware that only normal saline or PlasmaLyte can be co-infused (in the same line) with blood products.

- Ensure patient can ventilate adequately. There are many reasons for decreased minute volume in a trauma patient (ex. iatrogenic due to administration of opioids). If significant respiratory depression results in respiratory acidosis, consider airway control and mechanical ventilation.
- Bicarbonate infusion increases CO2, as such a concomitant increase in minute ventilation is required. Furthermore, its use will decrease calcium concentrations lowering myocardial contractility as well as resulting in impaired coagulation. Bicarbonate in trauma resuscitation should only be considered by experienced clinicians.

**Balanced Transfusion Strategy**

Use of a balanced transfusion strategy relies on clinical information gathered from the bedside assessment (which includes a component of gestalt), supplemented with objective laboratory information. Transfusion during an MHP should not be viewed as a binary concept of “all or nothing”. Laboratory data, point-of-care testing (ex. arterial blood gas (ABG) analyzer), and thromboelastography (TEG) help guide appropriate blood components transfusion and administration of hemostatic adjuncts.

A MHP should not be activated before the trauma team is able to assess a patient. The transfusion medicine laboratory may issue up to 2 uncrossmatched RBC Units to have on-hand in the trauma bay upon request prior to patient arrival, if there is a concern of patient instability.

Trauma patient management must include the following:

- Damage control resuscitation, with highest priority given to treating the source of bleeding.
- Consideration of the patient underlying condition or medications. Confirm whether the patient has any known significant medical conditions (ex. congenital bleeding disorder, pregnancy, renal failure) or is taking anticoagulant medications, as these may guide dictate earlier use of specific blood products as a part of hemostatic management.
- Send bloodwork early: Group & Screen and basic bloodwork including the CBC, PT/INR, Fibrinogen, and ionized Calcium).
  - Point-of-care ABG with hemoglobin and metabolites can often return results more quickly than standard lab work and can be used to guide treatment.
  - Thromboelastography (TEG) can be a very useful as a point-of-care assessment of whole blood coagulation ability. TEG is available only at hospitals performing cardiovascular surgery. Its utility is dependent on staff who are familiar with equipment and interpretation of the curves to help guide transfusion decisions.
Complete a clinical assessment and determine if the patient is rapidly exsanguinating (this may be visible external hemorrhage or massive internal hemorrhage). **Suggested criteria for MHP Activation** include the presence of one or more of the following, in the setting of ongoing bleeding:

- Shock index >1.4 (BP divided by the HR)
- ABC Score 2 or more
  - 1 point each for penetrating injury, blood pressure ≤ 90 mmHg, HR ≥ 120 bpm and positive FAST (Focused Assessment with Sonography for Trauma) on ultrasound
- Blood loss >150 ml/min
- Transfusion of 3 U PRBC or more in 1 hour

If MHP activation criteria are met, **the Trauma Team Lead should clearly state “Activate the Massive Hemorrhage Protocol”** to initiate the protocol cascade.

- The decision to contact Switchboard directly or the Transfusion Medicine Lab to activate a “CODE TRANSFUSION” will be site specific. Confirm the process at your site so you know!!

**Success of the MHP will be dependent on communication and an understanding of team member roles during the MHP.**

- **ONE person** should be assigned as the clinical “Team Contact” to serve as the communicator during the MHP. Without effective communication between the bedside and the lab (especially Transfusion Medicine), the MHP process will be suboptimal!

  Upon MHP activation, a team member must be sent to the Transfusion Medicine lab to pick up the first MHP box.

  - MHP boxes will typically include a standard ratio of blood components, most commonly 2 RBC:1 plasma, until lab results are available to facilitate goal-directed therapy.
  - Pre-thawed plasma is not routinely available from the blood bank, so it may not be included in the first box (about 30 min thaw time, unless the blood bank is given a ‘heads up’ to thaw plasma pre-emptively).
  - Platelets may not be routinely included in the first box, unless the blood bank is told the patient is on an antiplatelet medication or known to have a history of a low platelet count.

As bloodwork results become available, a transition to goal directed therapy and ‘tailoring’ MHP box contents to suit patient needs is appropriate.

- Unless the Transfusion Medicine lab is notified otherwise, they will keep preparing MHP Boxes to ensure one is always available for pick-up.
- Once definitive hemostasis is achieved, the transfusion rate slows and hemodynamic stability is achieved, the Trauma Team Lead can decide to **discontinue the MHP**. The Team Contact must provide appropriate communication to the Transfusion Medicine Lab and/or Switchboard (depending on local policy) and is responsible for ensuring MHP Boxes are returned and blood is not wasted.
Remember the “60 min rule” – blood components outside of the lab for more than 60 minutes cannot be returned into inventory and are discarded. We must all be good blood stewards!

- A Transfusion Medicine Physician is available on-call 24/7 throughout Saskatchewan. Call them at any time if you need advice!!
  - Saskatoon and North Saskatchewan – 306-655-1000
  - Regina and South Saskatchewan – 306-766-4444

Hemostatic Adjuncts
The purpose of a MHP is to provide rapid access to blood components to a massively bleeding patient. Adjunctive clotting factors may be appropriate upfront to manage specific clinical situations or as a part of a goal directed therapy.

Fibrinogen Concentrate
Fibrinogen (Factor I) is the first clotting factor depleted in massive bleeding. Its concentration can be rapidly reduced due to acidosis, dilution, bleeding losses, and reduced synthesis. Fibrinogen sources include fibrinogen concentrate (FC, brand names RiaSTAP or Fibryga), FFP, and cryoprecipitate. In a recent high-quality trial, 4 g FC was found to be non-inferior to 10 Units of cryoprecipitate in the treatment of acquired hypofibrinogenemia (Callum et al., 2019). From the perspective of safety, FC has the advantage of being virally inactivated (unlike cryoprecipitate) and having a reliable 1 gram dose of fibrinogen per vial. It can also be issued quickly by the Transfusion Medicine lab and does not require manipulation (a 10 Unit dose of cryoprecipitate takes about 30 minutes to thaw and pool).

Therefore, 4 grams FC is recommended over 10 Units of Cryoprecipitate for treatment of acquired hypofibrinogenemia. A fibrinogen level or evidence of hypofibrinogenemia should guide the decision for FC administration. The expected fibrinogen rise from this dose is approximately 0.5-1.0 g/L but is dependent on the rate of metabolic consumption in the patient.

Coagulation Factor Concentrates
Prothrombin complex concentrates (PCC, brand names Octaplex or Beriplex), contain vitamin K dependent factors II, VII, IX, & X. PCCs can rapidly replace these coagulation factors. PCC is an essential therapy to manage bleeding trauma patients who are on warfarin or factor Xa inhibitors.

- **Warfarin reversal** – if the INR is unknown, give PCC 2000 IU IV once. If the INR is known, then dosing is as follows:

<table>
<thead>
<tr>
<th>INR 1.5-2.9</th>
<th>INR 3.0-5.0</th>
<th>INR 5.1 or greater</th>
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<tbody>
<tr>
<td>PCC Dose</td>
<td>PCC Dose</td>
<td>PCC Dose</td>
</tr>
<tr>
<td>1000 IU</td>
<td>2000 IU</td>
<td>3000 IU</td>
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</tbody>
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The target INR post-PCC is <1.5 and can be reassessed anytime after PCC infusion is complete. Vitamin K 10 mg IV must be given right after the PCC is given, to ensure a sustained warfarin reversal effect. Missing the Vitamin K
will lead to an INR rebound and bleeding!

- **Factor Xa inhibitor (apixaban, rivaroxaban, edoxaban) bleeding management** – Give PCC 25-50 IU/kg, to a maximum dose of 3000 IU in a single dose.

- **Factor IIa inhibitor (dabigatran) reversal** – Do not use PCC unless the reversal agent is unavailable! Give Idaracizumab 5 mg IV to reverse dabigatran – it is a target specific neutralizing antibody available from pharmacy (not Transfusion Medicine).

Research is ongoing to understand whether PCC should be included as a routine part of trauma care for all bleeding patients, but it is not currently a part of standard front-line therapy in this setting if frozen plasma is available. In rural facilities who do not carry plasma, PCC 2000 Units AND Fibrinogen Concentrate 4 grams IV can be used in combination to help stabilize a hemorrhaging patient prior to transfer out to a facility able to offer more comprehensive transfusion support and definitive management. PCC are not appropriate to manage bleeding in the setting of antiplatelet agents, such as ADP or P2Y12 inhibitors (give platelets!) or heparin-based medications, such as unfractionated heparin or low-molecular weight heparin (use protamine!).

**Activated recombinant factor VII** (rFVIIa) is not recommended in to treat trauma related bleeding, due to the significant risk of pathologic thrombosis. It remains a mainstay of treatment in bleeding hemophilia patients who have antibody-mediated factor inhibitors and should only be used if recommended by a Hematologist.

**Factor specific coagulation factor concentrates** (ex. von Willebrand Factor, recombinant Factor VIII, recombinant Factor IX) are indicated in bleeding patients who are known to have a congenital coagulation factor deficiency. Patients with bleeding disorders should have a Factor First Card available with specific instructions stating which product to give in the setting of major bleeding. If these patients are not carrying their Factor First Card, a copy of the treatment recommendations should be available in the eHealth Viewer under ‘Clinical Documents’ from the Saskatchewan Bleeding Disorders Program (SBDP).

The first dose of coagulation factor concentrate as written in a Factor First Card or within the SBDP treatment protocol can be ordered by **any physician** – since it is important to treat the bleed with factor first! It is important to involve Hematology in the care of a patients with known bleeding disorders, should they present to hospital with trauma.
Further Reading

This manual is by no means a comprehensive review. The following selections are strongly recommended reading.

Bloody Easy 4 – Essential reading for every medical student, resident, and attending physician who orders blood & blood products and obtains consent for their administration. An electronic copy for download is available here: https://transfusionontario.org/en/documents/?cat=bloody_easy

Treat the Bleed is an educational resource written by Canadian physicians for front-line clinicians with quick-access information on anticoagulation reversal and massive hemorrhage management: https://treatthebleed.org/

The Clinical Guide to Transfusion is an online resource with specific chapters dedicated to transfusion related topics and an excellent resource for front-line clinicians: https://professionaleducation.blood.ca/en/transfusion/clinical-guide-transfusion

Emergency Medicine Cases: Ep 152 The 7 Ts of Massive Hemorrhage Protocols includes an article and video presentation highlighting sentinel management features of the MHP: https://emergencymedicinecases.com/7-ts-massive-hemorrhage-protocols/

The Ontario Blood Coordinating Network has an excellent provincial MHP Toolkit found here: https://transfusionontario.org/en/provincial-massive-hemorrhage-toolkit/

All plasma protein and related factor products have Health Canada approved monographs. These contain very important product-specific information and can easily be found online using your favourite web browser. (Ex. search «drug name product monograph»)

The Circular of Information for blood components is found here: https://www.blood.ca/en/hospital-services/products/component-types/circular-information
Risks of Blood Transfusion

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<thead>
<tr>
<th>Condition</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human Immunodeficiency Virus (HIV)</td>
<td>1/21 million</td>
</tr>
<tr>
<td>Hepatitis C Virus (HCV)</td>
<td>1/13 million</td>
</tr>
<tr>
<td>Hepatitis B Virus (HBV)</td>
<td>1/7.5 million</td>
</tr>
<tr>
<td>Chagas Disease</td>
<td>1/4 million</td>
</tr>
<tr>
<td>West Nile Virus (WNV)</td>
<td>&lt; 1/1 million</td>
</tr>
<tr>
<td>Bacterial Contamination of Red Blood Cell Unit</td>
<td>1/250,000 (symptomatic)</td>
</tr>
<tr>
<td></td>
<td>1/500,000 (death)</td>
</tr>
<tr>
<td>Bacterial Contamination of Platelet Pools</td>
<td>1/10,000 (symptomatic)</td>
</tr>
<tr>
<td></td>
<td>1/200,000 (death)</td>
</tr>
</tbody>
</table>

Table 1: Infectious Complications (per unit) (Callum, 2016)

<table>
<thead>
<tr>
<th>Condition</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABO - incompatible transfusion*</td>
<td>1/40,000</td>
</tr>
<tr>
<td>Anaphylaxis</td>
<td>1/40,000</td>
</tr>
<tr>
<td>Transfusion - related acute lung injury (TRALI)</td>
<td>1/10,000</td>
</tr>
<tr>
<td>Delayed Hemolytic Transfustion Reaction</td>
<td>1/7,000</td>
</tr>
<tr>
<td>Transfusion-associated circulatory overload (TACO)</td>
<td>1/100</td>
</tr>
<tr>
<td>Febrile Non-Hemolytic Reaction</td>
<td>1/300 (RBC)</td>
</tr>
<tr>
<td></td>
<td>1/20 (Platelet)</td>
</tr>
<tr>
<td>Allergic Reaction (minor)</td>
<td>1/100</td>
</tr>
</tbody>
</table>

Table 2: Infectious Complications (per unit) (Callum, 2016)

*In the trauma bay there is increased risk of an incompatible transfusion as it can be noisy and crowded. When there are multiple casualties ensure that the wristbands have been placed on the appropriate patients. Be careful when there are two patients with the same name, eg. A father and son involved in the same MVC, unidentified casualties Jane Doe 1, Jane Doe 2, etc. The patient identification MUST be checked and confirmed before giving any blood to ensure that the right patient is being transfused.
References


Beyond the Trauma Bay: VTE Prophylaxis, Tracheostomy, Enteral Nutrition and Tertiary Surveys
Sarah Miller, Niroshan Sothilingam

VTE Prophylaxis

Cause of death amongst trauma patients:
- Immediate (within the first hour): Blood loss, Traumatic brain injury (TBI)
- Later: Multi-organ failure, CNS injury, VTE

Trauma patients are at increased risk for VTE
- General trauma patients 3-5% risk (Chest Guidelines)
  - Higher with spinal trauma, acute spinal cord injury (SCI), and TBI - 8-10%
  - Other risk factors: lower extremity and pelvic fractures, older patient age, prolonged immobility, and increased hospital stay
- Incidence of DVT 11.8-65% and PE 1.5-20% amongst trauma patients (Cochrane Review)

Pathophysiology of VTE Risk in Trauma Patients (Cochrane Review)
- Virchow’s Triad:
  - Stasis
  - Hypercoagulability
  - Endothelial Injury

- Injured ➔ immobilized ➔ reduction in venous return ➔ decreased oxygen and nutrients to endothelial cells
- Direct endothelial injury to vessels ➔ procoagulation factor amplification ➔ thrombosis
Assessment of VTE risk:
Modified Caprini Risk Assessment

<table>
<thead>
<tr>
<th>Points</th>
<th>Risk Factor</th>
<th>Risk Category Score</th>
<th>Estimated VE Risk in Absence of Prophylaxis (%)</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 point</td>
<td>- Age 41-60&lt;br&gt;- Acute MI (&lt;1m)&lt;br&gt;- BMI&gt;25&lt;br&gt;- CHF exacerbation (&lt;1m)&lt;br&gt;- Hx of IBD&lt;br&gt;- Procedure with local anesthesia&lt;br&gt;- Swollen legs of varicose veins&lt;br&gt;- Sepsis (&lt;1m)</td>
<td>Very Low 0</td>
<td>&lt; 0.5</td>
<td>Early and frequent ambulation</td>
</tr>
<tr>
<td>2 point</td>
<td>- Age 61-74&lt;br&gt;- Arthroscopic sx&lt;br&gt;- Major open surgery (&gt;45 mins)&lt;br&gt;- Laparoscopic surgery (&gt;45 mins)</td>
<td>Low 1-2</td>
<td>1.5</td>
<td>Mechanical Prophylaxis</td>
</tr>
<tr>
<td>3 point</td>
<td>- Age &gt; 75 years&lt;br&gt;- Hx of CTE&lt;br&gt;- FMHx of VTE (1st degree relative)&lt;br&gt;- F5 Leiden&lt;br&gt;- Prothrombin 20210A</td>
<td>Moderate 3-4</td>
<td>3.0</td>
<td>Pharmacologic Prophylaxis</td>
</tr>
<tr>
<td>5 point</td>
<td>- Stroke (&lt;1m)&lt;br&gt;- Elective arthroplasty&lt;br&gt;- Hip, pelvis, or leg fracture (&lt;1 m)</td>
<td>High &gt; 5</td>
<td>6.0</td>
<td>Mechanical and pharmacologic prophylaxis</td>
</tr>
</tbody>
</table>

Options:
- **Pharmacological**
  - LDUH – Low-dose unfractionated heparin
    - Heparin 5,000 units subq BID
  - LMWH – Low molecular weight heparin
    - Enoxaparin 40 mg subq daily
    - Renal impairment:
      - Enoxaparin 30 mg subq daily if CrCl<30cc/min
  - Bariatric (BMI > 40):
    - Enoxaparin 40 mg subq BID
    - Tinzaparin 4500 units subq daily
- **Mechanical**
  - IPC – Intermittent pneumatic compression
  - Graduated compression stockings
- **Other**
  - Inferior vena cava filter
Examining the Literature

**Cochrane Library:**

- “Prophylaxis was more effective than no prophylaxis, pharmacological prophylaxis than mechanical prophylaxis, and LMWH than UH”.
  - Higher risk of minor bleeding in pharmacological thromboprophylaxis compared to mechanical therapy.
  - Limitations: Small trials, few events, questionable methodology quality.

**EAST Guidelines:**

**LDUH**

- Level II: Little evidence to support the benefit of LDUH as sole agent for prophylaxis in trauma patient at high-risk for VTE.
- Level III: For patients in whom bleeding could exacerbate injuries (e.g. intracranial hemorrhage, incomplete SCI, intraocular injuries, severe pelvic or lower extremity injuries with traumatic hemorrhage, and intra-abdominal solid organ injuries being managed non-operatively), the safety of LDUH has not been established, and an individual decision should be made when considering anticoagulant prophylaxis.

**LMWH**

- Level II: LMWH can be used for VTE prophylaxis in trauma pts with the following injuries:
  - 1. Pelvic #s requiring operative fixation or prolonged bed rest (5 days).
  - 2. Complex lower extremity #s (open fractures or multiple #s in 1 extremity) requiring operative fixation or prolonged bed rest (5 days).
  - 3. SCI with complete or incomplete motor paralysis.

- Level III:
  - 1. Trauma patients with an ISS 9, who can receive anticoagulants, should receive LMWH as their primary mode of VTE prophylaxis.
  - 2. LMWH has not been sufficiently studied in the head-injured patient with intracranial bleeding to justify its use.
  - 3. LMWH should not be used when epidural catheters are placed or removed.

**IVC Filters**

- *Please see Appendix for IVC Filter Protocol*
- Level III: Should be considered in very high-risk trauma pts:
  - Those that cannot receive anticoagulation because of increased bleeding risk, AND
  - Injury pattern rendering them immobilized for a prolonged period of time, including the following:
    - GCS <8 – severe closed head injury.
    - Incomplete spinal cord injury with paraplegia or quadriplegia.
    - Complex pelvic fractures with associated long bone fractures.
    - Multiple long bone fractures.
CHEST Guidelines:

Summary of CHEST Guidelines for VTE Prevention in Non-orthopedic Surgical Patients

For major trauma patients:
- Use LDUH, LMWH, or mechanical prophylaxis (IPC) over no prophylaxis.
- If high risk of VTE (acute SCI, TBI, spinal surgery), add mechanical prophylaxis to pharmacologic prophylaxis if not contraindicated by lower extremity injury.
- If LMWH and LDUH contraindicated, use mechanical prophylaxis (IPC) over none when not otherwise contraindicated. Add LMWH and LDUH when contraindications no longer present.
- Do not use an IVC filter for primary VTE prevention.

For patients undergoing hip fracture surgery:
- Use one of the following for at least 10 to 14 days: LMWH, fondaparinux, LDUH, adjusted-dose vitamin K antagonist (VKA), aspirin, or an IPC.
  - LMWH preferred over other alternatives.
- Start LMWH either 12h+ preop or postop rather than within 4h or less.

For patients undergoing major orthopedic surgery:
- Consider extending prophylaxis in the outpatient period for up to 35 days postoperatively (instead of 10 to 14 days).
- Use dual prophylaxis with an antithrombotic agent and IPC during the hospital stay.
- Consider using apixaban or dabigatran (or rivaroxaban or adjusted-dose VKA when the aforementioned are unavailable) in patients who decline or are uncooperative with injections or IPC.
- Do not use an IVC filter for primary prophylaxis in patients with increased risk of bleeding or with contraindications to pharmacologic/mechanical prophylaxis.
- Consider no prophylaxis rather than pharmacologic prophylaxis in patients with isolated lower-leg injuries requiring immobilization.

Special Situation:
- TBI and SCI
  - Incidence of DVT among TBI population 54% without prophylaxis (mechanical and pharmacological) (Koehler et al).
  - Assess the risk of on-going intracranial bleeding/haemorrhage.
  - Generally, initiated at 72h.
    - Balance risks of delaying and starting prophylaxis
      - Discuss with your friendly local neurosurgeon.
    - Various studies suggest that early initiation is likely safe:
      - No progression in neurological exam or CT head findings after 24h means that it is likely safe to initiate prophylaxis (Schaible et al).
      - Early initiation (<72h) associated with lower rates of PE and DVT with no increased risk of neurosurgical intervention or death. Byrne et al
• Early VTE prophylaxis (<72h) with enoxaparin not associated with increased progression of intracranial hemorrhagic injury in hemodynamically stable patients. Koehler et al

**Summary:**

**VTE is a major source of morbidity in trauma patients.**
- Prophylaxis should be initiated on all trauma patients, unless otherwise contraindicated. Daily reassessment thereafter should be performed in order to start as soon as possible.

**Tracheostomy**

**Indications**
- Airway obstruction
- Anticipation of prolonged mechanical ventilation requirements from respiratory failure
- Need for improved pulmonary toilet
- Inability to protect the airway

**Benefits**
- Prevention of laryngeal and upper airway damage secondary to prolonged intubation
  - E.g. Vocal cord edema and damage, laryngeal erosions/scarring/stenosis, recurrent laryngeal nerve damage
- Allows for easy and frequent access to lower airway for suctioning and secretion removal
- Improved patient comfort and increased patient safety
- Promotion of oral feeding
- Facilitation of patient mobilization and nursing care
  - Less sedation requirements
- Decreased risk for ventilator-associated pneumonia
  - Data mixed on this point. Theory: Micro aspiration of oral secretions past the tube cuff may contribute to pneumonia (PNA).
Timing

- “Prolonged mechanical ventilation anticipated”
  - Definition of prolonged?
    - Beyond 10-14 days*
    - In severe multi-trauma or head injury with low GCS, tracheostomy within 3-4d of intubation may have some benefit. Durbin et al 2010
  - Cochrane
    - 8 RCTs: early tracheostomy < 10d & late > 10d
    - Moderate quality evidence showing lower mortality and decreased time spent on ventilation with early tracheostomy
    - Divergent results on PNA and probability of timing of ICU discharge

  ▪ EAST Guidelines
    - Level I: No mortality difference between patients receiving early tracheostomy (3-7d) vs late (>7d).
    - Level II: Early tracheostomy decreases total days of mechanical ventilation and ICU length of stay (LOS) in patients with head injuries. Patients with severe head injuries should receive early tracheostomy.
    - Level III: Early tracheostomy may decrease total days of mechanical ventilation and ICU LOS in trauma patients without head injuries. Early tracheostomy may decrease rate of PNA in trauma pts. Early tracheostomy should be considered in all trauma patients anticipated to require mechanical ventilation >7d.

Risks

- Morbidity 4-10%, Mortality <1%. Paul et al

<table>
<thead>
<tr>
<th>Short-term</th>
<th>Long-term</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Airway loss</td>
<td>- Infection</td>
</tr>
<tr>
<td>- Bleeding</td>
<td>- Tracheoinnominate fistula (&lt;1%)</td>
</tr>
<tr>
<td>- Damage to nearby anatomical structures</td>
<td>May be heralded by minor</td>
</tr>
<tr>
<td>- Tracheal ring rupture</td>
<td>“sentinel” bleed that later turns to</td>
</tr>
<tr>
<td>- Pneumothorax</td>
<td>massive haemorrhage.</td>
</tr>
<tr>
<td></td>
<td>- Tracheomalacia</td>
</tr>
<tr>
<td></td>
<td>- Tracheal stenosis</td>
</tr>
<tr>
<td></td>
<td>- Swallowing dysfunction</td>
</tr>
</tbody>
</table>

Method

- Option for percutaneous or surgical placement
  - Dependent on patient factors as well as operator comfort and preference
- Prior to performing tracheostomy, optimize conditions when possible:
  - PEEP < 10-15
  - Correction of coagulopathies and thrombocytopenia
    - INR < 1.5
    - Platelets > 50,000
<table>
<thead>
<tr>
<th>Advantages</th>
<th>Percutaneous</th>
<th>Surgical</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decreased: Cost, wound infection rates, scarring</td>
<td>- More appropriate for difficult cases (e.g. anatomy)</td>
<td></td>
</tr>
<tr>
<td>No patient transportation required</td>
<td>- Direct and better visualization of tissue during dissection</td>
<td></td>
</tr>
<tr>
<td>Minimal disruption of tissue planes</td>
<td>- Ability to place stay sutures</td>
<td></td>
</tr>
<tr>
<td>Avoidance of GA</td>
<td>- Increased cost</td>
<td></td>
</tr>
<tr>
<td>Need for bronchoscopy</td>
<td>- Transportation of patient</td>
<td></td>
</tr>
<tr>
<td>Lack direct visualization of tissue</td>
<td>- Increased time</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Disadvantages</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Need for bronchoscopy</td>
<td></td>
</tr>
<tr>
<td>Lack direct visualization of tissue</td>
<td></td>
</tr>
<tr>
<td>Increased cost</td>
<td></td>
</tr>
<tr>
<td>Transportation of patient</td>
<td></td>
</tr>
<tr>
<td>Increased time</td>
<td></td>
</tr>
</tbody>
</table>

- **Cochrane**
  - No evidence of different rates in mortality and morbidity related to procedure, major bleeding, tube occlusion/obstruction, accidental decannulation, or difficulty in tube change.
  - Percutaneous tracheostomy showed reduced rates of wound infection and major scarring.
  - 20 trials examined, low quality of evidence.

- **Examining the evidence for percutaneous dilatational tracheostomy (PDT)**
  - Freeman et al.
    - 5 RCTs, 236 patients
    - Results:
      - No difference between PDT and open with respect to overall complication rates, days intubated, or death.
      - PDT associated with…
        - less perioperative bleeding (OR 0.14).
        - less postoperative bleeding (OR 0.39).
        - lower infection rate (OR 0.02).
        - shorter procedure time by 9.84 mins.
  - Bachetta et al.
    - Retrospective study over 3 years with 59 open tracheostomies and 27 PDT
    - Results
      - No significant difference in demographics, medical histories, operations, or complications (excepting more postoperative arrhythmias in open) between both groups.
      - PDT estimated to save $304,000 during a 5-year period.
      - OR time = $$
        - Room set up, procedural time, anesthesia cost, room clean up.
  - Delaney et al.
    - 17 RCTs with 1,212 patients
    - Results
      - Reduced wound infections in PDT
        - OR = 0.28, 95% CI, p<0.0005
        - Minimization of local tissue damage
        - No significant difference in bleeding
- No significant difference in overall mortality but possible trend favoring PDT
  - Fewer infections
  - Undue risk of transportation to OR
- No significant difference in incidence of major complications (pneumothorax, tube malplacement, airway loss)
- Shorter duration to placement of PDT
  - Decreased duration of sedation
  - Earlier weaning from mechanical ventilation
- Conclusion: “PDT technique, performed in the ICU, should be considered the technique of choice for critically ill patients who require a tracheostomy”.

Further studies supporting use of PDT
Higgins et al.
Kornblith et al.

Summary:
Tracheostomies should generally be considered in patients where intubation is expected beyond 10-14d.
- Tracheostomies aid in prevention of upper airway and laryngeal damage from prolonged intubation and increase patient comfort.
- Method selection depends on a variety of factors (patient and operator). Both have similar complication rates but PDT is associated with less scarring and fewer wound infections.

Enteral Nutrition
Metabolic Response to Trauma
Postinjury Hypermetabolism
- Ebb (within first 48h): Hyperglycemia, increased vascular tone, and changes in O2 consumption.
- Flow: Increased oxygen consumption and delivery, hyperdynamic circulation, and development of insulin resistance. Mobilization of amino acids from lean tissues to support wound healing, immunologic response, and accelerated protein synthesis.

Enteral nutrition (EN)
- Early – Delivery of nutrients into GI lumen within 24-48h of admission/injury.
- Benefits
  - Nutritional:
    - Fulfill energy requirements via delivery of adequate calories and protein.
  - Non-nutritional:
    - Maintenance of structure and functional integrity of GI tract.
    - Modulation of metabolic response to catabolic stimulus.
    - Support immune system by maintaining GALT.
    - Reduce oxidative stress. Martindale et al
Metabolic Response
- Promotion of insulin sensitivity
- Reduction of hyperglycemia, muscle and tissue glycosylation
- Reduces stress metabolism to enhance more physiologic fuel utilization

Imune Response
- Regular cell modulation to enhance systemic immune function
- Promotes anti-inflammatory response
- Maintains mucosa associated lymph tissue
- Modulates adhesion molecules to decrease migration of macrophages and neutrophils

GI Response
- GI integrity maintenance
- Enhance motility
- Improve absorptive capacity
- Support and maintain commensal bacteria
- Reduce virulence of endogenous pathogenic organisms
- Promote production of secretory IgA

Martindale et al.

Attenuate oxidative stress
-\ Systemic Inflammatory Response Syndrome (SIRS)

\ Dominance of anti-inflammatory Th2 over pro-inflammatory Th1 responses
Modulate adhesion molecules to transendothelial migration of macrophages and neutrophils

Absorptive capacity
- Influence anti-inflammatory receptors in GI tract
- Butyrate production
- Promote insulin sensitivity
- \hyperglycemia (AGEs)

McClave et al.

Examining the Literature

Cochrane Library

- **Burn Injuries**
  - Insufficient evidence to support or refute effectiveness of early vs. late initiation.
  - Promising evidence that early blunts the hypermetabolic response but insufficient to provide guidelines.

- **Head Injuries**
  - Trend towards improved survival and reduced disability and decreased infections with early nutritional support but small trials and unable to come to consensus statement.

EAST Guidelines
- re. Route
  - Level I: Feed pts with blunt and penetrating abdo injuries enterally when feasible.
  - Level II: Feed pts with head injuries preferentially with EN as outcomes similar to parenteral nutrition (PN) but lower cost and complications in EN. PN feeds if EN not possible.
- **Level III:**
  - TPN to be started by day 7 if EN not successful in severely injured patients.
  -Pts who do not tolerate 50% of their EN goals by day 7 should have TPN started. Wean TPN once >50% of EN feeds tolerated.

- **re. Early vs Late**
  - **Level I:** In severely injured blunt/penetrating trauma pts, no outcome advantage to initiating enteral feedings within 24h as compared to 72h.
  - **Level II:**
    - Burn patients: Enteric feeds should be started ASAP. Delay over 18h associated with gastroparesis and need for PN.
    - Severe head injury: Those that do not tolerate gastric feeds within 48h should be switched to postpyloric feeds if feasible and safe.
  - **Level III:**
    - Pts incompletely resuscitated should not have direct small bowel feedings. If severely injured and undergoing laparotomy for blunt and penetrating trauma, direct small bowel access should be obtained and enteral feedings begun ASAP.
Summary:

Enteral nutrition should be initiated when possible to fulfill the patient’s energy requirements and maintain integrity of GI tract, support the immune system, and modulate the metabolic response after trauma.

The Tertiary Survey (TS)

“The W’s”

- What: A repeat comprehensive physical examination with cataloguing of all injuries and a complete review of the mechanism of injury with all pertinent investigations and imaging (films and reports).
- When: Typically occurs within 24-48 hours after the initial injury. This may vary from site to site.
  - An additional survey may be required at a later time if patient remains unconscious, uncooperative, and immobile.
- Why:
  - Goal to decrease incidence of missed injuries in trauma patients.
    - Decreased morbidity and avoidance of long-term disability
    - Improved prognosis
    - Medico-legal consequences (Thomson et al)
  - ATLS primary and secondary surveys, although proven to be effective in recognizing life-threatening injuries, has been shown to miss some injuries.
    - Missed injury incidence in literature 1-40% (Hajibandeh et al).
    - Implementation of tertiary surveys decreases this rate.
      - Missed injury rate: injuries that are not identified by tertiary survey.
        - TS vs. non-TS
          » Biffl et al. 1.51% vs. 2.37% (p=0.0123)
          » Keijzers et al. 1.5% vs. 2.4% (p=0.01)
      - Missed injury detection rate: injuries that are not identified by primary and secondary surveys but are diagnosed by tertiary survey.
        - TS vs. non-TS
          » Keijzers et al. 7% vs. 3% (p<0.01)
          » Resler et al. 2.6% vs. 0.34% (p<0.0001)
          » Ursic et al. 6.16% vs 3.57% (p=0.00999)
  - Contributing factors to missed injuries:
    - Remember the D’s
      - Decreased level of consciousness
        - Drugs and sedatives
        - Alcohol
        - CNS injuries – head trauma
- Distracting injuries
- Direct to OR (emergent surgery)
- Factors with greatest risk of diagnostic delay
  - Altered mental status
  - Severity of trauma (Polytrauma vs. single injury trauma)
    - Vles et al.
      » ISS>15 in 57.1% of pts with missed injuries, (9.8% without). Buduhan et al.
      » Higher ISS (25) and lower GCS (< 8)
- Evidence
  - Zamboni et al.
    - Prospective observational study (n=526)
      - 81 = polytraumas, 445 = low-energy trauma
      - 57 new injuries diagnosed in 40 patients (7.6%)
        » Most commonly located in lower limb (62%) and up per limb (19%)
        - 11 new injuries resulted in changes in procedure
  - Biffl et al.
    - Retrospective study (n=6,854)
      - Missed injury rates pre- and post-implementation of tertiary survey
      - Missed injuries decreased from 2.4% to 1.5% overall after implementation
        » Most commonly extremity # (53%) and abdominal injuries (17%)
- Who:
  - A physician familiar with the patient and another individual unfamiliar with the case

Summary:

**Tertiary surveys should be performed on all trauma patients.**

- Primary and secondary surveys are excellent at identifying life-threatening injuries but missed injuries thereafter contribute to patient morbidity.
- Consequently, tertiary surveys should be completed 24-48h after the initial injury.
- Contributors to missed injuries are decreased LOCs, distracting injuries, and injury severity that requires direct transfer to OR.
**References**

**DVT Prophylaxis:**

**Tracheostomy:**

**Enteral Nutrition:**

**Tertiary Survey:**


Trauma Triage Guidelines

Canadian CT Head Guidelines

University of Saskatchewan IVC Filter in Trauma Protocol

University of Saskatchewan Cervical Spine Clearance Protocol

MHP Activation Decision Tools and Scoring Systems
**Trauma Triage Guidelines**

**Level I**
- (Any of the following)
  - Physiologic
    - SBP < 90, SBP < 80 (age < 5), SBP < 70 (age < 3)
    - RR < 10 or > 29 or requiring intubation
    - GCS 12 or less with visible evidence of trauma OR clear history of significant trauma
  - Anatomic
    - Penetrating Trauma to Head, Neck or Torso
    - Severe Facial Injury with potential for airway compromise
    - Suspected spinal CORD injury (neurological deficits)
    - 2 or more long bone fractures
    - Burns: 20% TBSA (2nd & 3rd Degree)
  - Mechanism
    - Pedestrian or Cyclist vs. Car > 30 km/hr
    - ATV or motorcycle vs. Car > 30 km/hr
    - Ejected from car
    - Large Animal Trauma (non-MVC)
    - Fall > 20 feet
  - Special population meeting Level II criteria, will be upgraded to Level I
    - Pregnant patients > 20 weeks gestation
    - Geriatrics (Age > 65)

**Level II**
- (Any of the following)
  - Mechanism
    - Highway speed MVC
    - Rollover
    - Fall from 10-20 feet
    - Death of same car occupant
    - Rearward displacement of front axle
    - Significant passenger compartment intrusion
    - Other
  - Physiologic
    - SBP < 90, SBP < 80 (age < 5), SBP < 70 (age < 3)
    - RR < 10 or > 29 or requiring intubation
    - GCS 12 or less with visible evidence of trauma OR clear history of significant trauma

**Level 1**
- **Notify Trauma Team Lead**
- Notify on shift ED Physician
- **Notify Trauma team members**
- **Paged out information:**
  - Age, Gender, location
  - Mechanisms
  - Vitals
  - ETA

**Level 2**
- **Notify Trauma Team Lead**
- Notify on shift ED Physician

**Triage to Determine Level of Trauma**

**Triage at RUH ED (in JPCH) to follow Activation Guidelines**

**Intrafacility Transport**
- Contact Trauma Team Lead (TTL) through SFCC
- TTL determines level of trauma

**Level 1**
- TTL to discuss case with shift ED Physician at JPCH
- Send directly to Trauma Service under TTL

**Level 2**
- Send to JPCH ED under accepting ED physician as Level 2 trauma
- The ED Physician may upgrade any Level 2 to a Level 1 at their discretion at any point during the case of the patient or if the patient deteriorates on transport.

**Trauma Consult**
- Send to JPCH ED to discuss case with shift ED Physician at JPCH

**ED Physician must contact Trauma Team Lead with update and reason for upgrade.**

*Includes patients being transported from St. Paul’s Hospital*

** ED Physician on shift is MRP until the Trauma Team Lead arrives and appropriate handover has occurred.**

- Patients who are found unresponsive with no history of trauma and no visible trauma will NOT be considered trauma patients. Simple falls while intoxicated do not qualify as significant trauma.
- If 3 or more Level II patients arrive at the same time, the ER Physician on shift may call the TTL to help manage these patients, at their discretion.
- If any doubt regarding activation, please contact TTL
Canadian CT Head Guidelines

Sensitivity: 99%. Specificity: 47%.

CT head is required for minor head injury patients with any one of the following findings:

1. Age ≥ 65 years
2. Vomiting > 2 times
3. Suspected open or depressed skull fractures
4. Signs suggesting basal skull fracture:
   1. Hemotympanum
   2. Racoon eyes
   3. CSF otorrhea or rhinorrhea
   4. Battle’s sign (bruising around mastoid process)
5. GCS < 15 at 2 hours post injury
6. Retrograde Amnesia > 30min
7. Dangerous mechanism
   1. Pedestrian struck by vehicle
   2. Ejection from motor vehicle
   3. Fall from elevation >3 feet or 5 stairs

Inclusion Criteria

- GCS 13-15
- Age ≥ 16 yr.
- No coagulopathy or on anti-coagulation
- No obvious open skull fractures
University of Saskatchewan
IVC Filter in Trauma Protocol

Otto Moodley

Trauma patients are at high risk of development of venous thromboembolism (VTE) including deep venous thrombosis and pulmonary embolism (PE). PE is thought to be the third major cause of death after trauma in those patients who survive longer than 24 hours after onset of injury.

Placement of a prophylactic IVC filter in a trauma patient could be considered if there are absolute contraindications to prophylactic anticoagulation.

If the ACS/Trauma surgeon feels a patient may benefit from an IVC filter, please consider Hematology Consultation for formal advice and long term follow up.

If the Hematology service agrees that the patient would benefit from a prophylactic IVC filter, then Interventional Radiology will be consulted for placement of the filter.

In ICU patients who are not being followed by the ACS/Trauma surgeon, it is at the discretion of the ICU attending to arrange Hematology Consultation.

In summary, IVC filter placement is a reasonable consideration to mitigate the risk of VTE in the trauma setting. Optimally, IVC filters should be removed as soon as possible as they represent a significant independent risk factor for the development of lower extremity and IVC venous thrombosis. The Hematology Consultation Service is willing and available to inform decisions regarding indications for IVC filter placement and their subsequent removal.
All patients who meet pre-hospital criteria for a cervical collar placement should undergo cervical spine clearance on arrival at the trauma center. If possible, the cervical spine should be cleared and the collar removed within 24 hours of collar placement.

If cervical collar is required to stay in place for more than 24 hours, stiff extrication collars should be replaced with collars designed for long-term immobilization – ones that provide greater padding and pressure ulcer prevention.

1. Asymptomatic patients
The cervical spine may be cleared clinically with no need for X-ray films or CT if ALL of the following preconditions are met:
   - Fully alert and orientated
   - No head injury
   - No drugs or alcohol
   - No neck pain
   - No midline tenderness, bruising or deformity
   - No abnormal neurology (e.g. numbness, weakness, radicular pain)
   - No significant other 'painful distracting' injury (i.e. another injury which may 'distract' the patient from complaining about a possible spinal injury).

2. Symptomatic patients
Patients who do not meet the “asymptomatic” criteria outlined above should be suspected of having a cervical spine injury. Apply Canadian C-spine rules to determine if radiography is necessary (Canadian C-spine rules include additional criteria, including the mechanism of injury, to determine if imaging is indicated).
It is appropriate to consult the spine surgeon on-call if there is clinical evidence neurological deficit prior to obtaining spine imaging.

For patients in whom C-spine injury is suspected based on clinical criteria, or plain radiographs:

- The primary screening modality is axial CT from the occiput to T1 with sagittal and coronal reconstructions.

- Plain radiographs contribute no additional information and should not be obtained in addition to CT, unless recommended by the spine surgeon (e.g. flexion-extension view, in the appropriate clinical circumstances).

- If CT of the C-spine demonstrates injury: Obtain spine consultation.

- If there is neurologic deficit (with or without evidence of C-spine injury on x-ray or CT): Obtain spine consultation.

- For the neurologically intact awake and alert patient complaining of neck pain with a negative CT: C-spine is considered cleared. Patients should have follow up with a physician (GP, trauma clinic, etc) in 10-14 days. If still having pain during the follow up visit, consider spine consult.

- For the obtunded patient with a negative CT c-spine (No injury or degenerative changes) read by a staff radiologist, c-spine can be cleared without further imaging or clinical correlation.
APPENDIX A: MHP Activation Decision Tools and Scoring Systems

The easiest scoring tool is the Assessment of Blood Consumption (ABC) Scoring System. One point is assigned for each positive. A score of 2 is 83% sensitive and 78% specific that the patient will require massive transfusion.

1. Tachycardia: HR ≥ 120
2. Hypotension: SBP ≤ 90
3. Penetrating mechanism
4. Positive FAST

The McLaughlin scoring system incorporates some laboratory data into the equation. Similar to ABC, there is one point awarded for each criterion. Furthermore, each point has a predictive value of 20% likelihood of massive transfusion. For example, a patient with 2 points has a 40% chance of massive transfusion whereas a patient with 3 points has a 60% likelihood.

1. Tachycardia: HR ≥ 105
2. Hypotension: SBP ≤ 110
3. Acidosis: pH ≤ 7.25
4. Hematocrit ≤ 32%

Although there is no gold standard, the Trauma Associated Severe Hemorrhage (TASH) consistently has the highest sensitivity and specificity for massive transfusion. As it is algorithm based, the best application is using a calculator, such as mdcacal.com to perform the number crunching.

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