Thoracic trauma

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**CASE SCENARIOS**

**Scenario A**
The front, unrestrained passenger of a vehicle from a road traffic accident is brought into the Emergency Department. On arrival he is in PEA (pulseless electrical activity) cardiac arrest. He has obvious bilateral chest wall injuries.

- What are the important causes of cardiac arrest in trauma?
- What is the immediate management if you suspected a tension pneumothorax or a cardiac tamponade?

**Scenario B**
A young man presents to the Emergency Department with left sided stab wounds to his chest. His initial observations are: respiratory rate 40 per minute, saturations 88% on 15L.min⁻¹ oxygen, heart rate 110 bpm, BP 102/60mmHg.

- What is your initial approach to this injured patient?
- What important diagnoses do you need to consider?

During the primary survey you find that the young man is effectively maintaining his own airway, but his chest sounds quiet on the right side and the percussion note is dull. There is reduced chest wall movement on the affected side. The trachea appears central and you think you can hear normal heart sounds. He is developing obvious respiratory distress.

- Are you ready to progress onto the rest of the primary survey?
- What is the most likely diagnosis?
- What is your management?

You decide to sedate, intubate and ventilate him. His chest Xray (below) shows a right haemothorax.

- Which patients with a right haemothorax are likely to require a thoracotomy?

Answers are found in the article.

**INCIDENCE**
Thoracic trauma is responsible for 25% of all trauma deaths in the UK. Many deaths occur immediately, but a significant group can be salvaged. 85-90% of patients with thoracic trauma can be managed conservatively. Surgery is needed in 10-15% of cases.

**CHEST INJURIES – GENERAL APPROACH**
Full ATLS protocol should be followed, with the <C>ABCDE approach to primary and secondary survey (see article on page 95). During the B phase of the primary survey, life threatening chest injuries should be identified and treated before moving on with the survey.

The life threatening chest injuries are:

- Tension pneumothorax
- Open pneumothorax
- Massive haemothorax
- Flail chest
- Cardiac tamponade.

Other injuries that should be identified during the secondary survey are:

**Summary**
Many of the injuries that require immediate attention during resuscitation following trauma, involve the chest. This article describes a systematic approach to management of these injuries, using chest Xray and CT examples to demonstrate learning points.
• Aortic injury
• Lung contusion
• Myocardial contusion
• Diaphragmatic rupture
• Tracheobronchial injury
• Oesophageal injury.

This article will focus on the diagnosis and treatment of the life threatening injuries that should be identified in the primary survey.

**Tension pneumothorax (Figure 2)**

A tension pneumothorax develops when air enters the pleural space. There is a valve-like effect of the ruptured pleura and air is forced in during inspiration and coughing, but unable to escape during expiration. The accumulated air becomes pressurised, collapsing the affected lung and then begins to push the mediastinum away from the affected side of the chest. As a result, the mediastinal structures are compressed and the major vessels kinked, decreasing venous return and therefore cardiac output.

**Clinical features**

- Respiratory distress
- Tachycardia and hypotension
- Unilateral reduced or absent air entry
- Hyper-resonance to percussion on affected side
- Decreasing lung compliance
- Tracheal deviation away from affected side
- Distended neck veins.

The last two features can be difficult to identify.

**Treatment**

Once the diagnosis has been made clinically, treatment must not be delayed waiting for a chest radiograph. Give high flow oxygen via a face mask.

Needle thoracocentesis is indicated and then an intercostal catheter should be inserted urgently, as definitive treatment. Needle thoracocentesis is a procedure that is associated with complications and there have been case reports of haemorrhage.

**Figure 2.** Chest X-ray showing left tension pneumothorax, with mediastinal shift to the right side. Generally this pathology should be recognised clinically and treatment should not be delayed for X-ray imaging.

**Causes of pneumothorax in trauma**

- Penetrating chest trauma e.g. stab wound
- Blunt chest trauma with or without rib fractures
- Positive pressure ventilation in a patient with pre-existing simple pneumothorax (i.e. not previously under tension)
- Following insertion of a subclavian or internal jugular central venous catheter.

**Needle thoracocentesis**

1. Indicated when tension pneumothorax is clinically diagnosed (do not wait for a chest X-ray).
2. Clean the skin.
3. Use at least a 16G cannula (to provide adequate length). Remove the white Luer cap and the ‘flash-back’ chamber on which the cap sits.
4. Advance the open cannula perpendicular to the skin in the second intercostal space, mid-clavicular line of the affected side.
5. If the pneumothorax is under pressure (‘tension’), a hiss of escaping air may be heard on entry into the pleural cavity - let this air escape. Remove the needle, leaving the cannula in place.
6. Leave the cannula open to air. Avoid kinking of the cannula and do not remove the cannula until an intercostal catheter has been inserted.
7. Whether or not a pneumothorax was present, you are now obliged to insert an intercostal catheter to formally treat the pneumothorax. The cannula can safely be removed after this.

**Open pneumothorax**

An open pneumothorax occurs when there is an associated chest wall wound. If the defect is more than 0.75 times the diameter of the trachea then, during inspiration, air is entrained directly into the chest cavity through the wound. This occurs because the hole in the chest wall provides less resistance to flow.
**Clinical features**

The features are those of simple pneumothorax (reduced air entry, resonant percussion note and decreased expansion), but in addition you may hear a ‘sucking chest wound’, as air enters the thoracic cavity during inspiration.

**Treatment**

1. 100% oxygen via a face mask.
2. Intubation and positive pressure ventilation is indicated when oxygenation or ventilation is inadequate.
3. Insertion of an intercostal catheter.
4. Many patients will require thoracotomy.
5. If definitive closure is delayed, a dressing can be applied to the wound and taped on 3 sides, leaving the 4th side free. An Asherman chest seal can also be used. Both act as a flap valve, allowing air to escape from the pneumothorax in expiration but not to enter during inspiration.

**Massive haemothorax (Figure 5)**

This is defined as blood loss of greater than 1500ml in one hemithorax. It can be associated with either blunt or penetrating chest injuries. Signs of hypovolaemic shock are often present. Management of the haemothorax and the blood loss need to occur simultaneously.
• Quiet or absent breath sounds
• Dullness to percussion
• Tracheal deviation - rarely.

Treatment
1. High flow oxygen.
2. Chest drain insertion (placed anteriorly is there is an associated pneumothorax).
3. Good IV access to allow simultaneous volume replacement
4. Thoracotomy is indicated in some patients with a massive haemothorax. Indications include:
   • immediate drainage of >1500ml of blood from one hemithorax or
   • ongoing bleeding of >250ml.h⁻¹
   • continuing requirement for blood transfusion.

Flail chest
A flail chest occurs when two or more ribs are fractured in two or more places. This results in a section of the chest wall which is able to move independently. The flail segment moves inwards during inspiration and outwards in expiration. The segment can be lateral or anterior depending on the location of the rib fractures. Flail chest can be associated with a significant lung injury underlying the fractures.

Clinical features
1. Severe chest wall pain
2. Paradoxical chest wall movement (if the patient is able to splint their chest wall due to severe pain this may not be obvious)
3. Hypoxia (from inadequate ventilation or underlying lung contusion)
4. Crepitus or palpable rib fractures
5. Rib fractures on chest Xray.

Management
1. High flow oxygen
2. Analgesia to allow adequate ventilation. Consider insertion of an epidural or paravertebral catheter, if local expertise and equipment allow.
3. Endotracheal intubation and IPPV may be needed in some cases.

Cardiac tamponade
In trauma, this is an accumulation of blood in the pericardium. It normally results from a left sided penetrating injury but can also occur in blunt trauma. As blood accumulates the ventricles cannot completely fill or contract. This leads to haemodynamic instability and PEA cardiac arrest. Presentation may be similar to a left sided tension pneumothorax.

Clinical features
1. Faint heart sounds
2. Distended neck veins
3. Hypotension
4. PEA cardiac arrest.

Management
1. If cardiac tamponade is suspected, it can be diagnosed using FAST (focused assessment sonogram in trauma) or pericardiocentesis.

Figure 6. Flail chest resulting from multiple displaced rib fractures in two different patients, shown on A - plain chest Xray; B - 3D reconstruction of CT scan.
2. In addition, pericardiocentesis can be used to treat cardiac tamponade by aspirating blood from the pericardial sac.

3. Definitive treatment is cardiothoracic surgery.

**CONCLUSIONS**

This article has described five immediately life threatening chest injuries, that can be identified in the primary survey. Other chest injuries may be diagnosed during the secondary survey, as a result of further examination and imaging. These include ruptured diaphragm, oesophageal rupture, ruptured bronchus and pulmonary contusion.

**FURTHER READING**

1. Advanced Trauma Life Support for Doctors, American College of Surgeons Committee on Trauma, Student Course Manual 7th Edition.

Guideline for management of massive blood loss due to trauma

1. Activate hospital trauma team PRIOR to patient arrival
2. Team should have a designated trauma team leader and at least a general surgeon and anesthesiologist
3. Receive the patient in the emergency room (warm environment)
4. Give oxygen
5. Primary survey <C> A (cervical spine protection) BC
6. Establish IV access
7. Send blood for a group and save (type and screen) AND crossmatch 4 units of red cells
   Ensure specimens accurately labelled and hand deliver it to the blood bank
8. Start fluid resuscitation prior to further transport (Failure to respond to crystalloid and blood dictates the need for immediate definitive intervention)
9. Assess injuries and prioritise treatment (aortic injury, head injury)
10. Ensure availability of specialists based on injuries (neurosurgeon, thoracic surgeon obstetrician)
11. Alert clinical lab, blood bank, haematologist

Bleeding uncontrolled

Early surgical intervention to stop bleeding
Transfer patient to theatre (operating room or interventional radiology suite)

Ongoing bleeding
(but surgical bleeding addressed)

Stabilise patient
Transfer to ICU/HDU
Monitor for continued bleeding and shock
Secondary survey and attend to other injuries

Maintain tissue perfusion and oxygenation
- Warm IV fluids (crystalloid)
- Avoid excessive haemodilution & hypertension
- If available consider hypertonic saline, plasma expanders or albumin
- Concealed blood loss is usually underestimated
- Monitor for complications of massive transfusion
- Coagulopathy
- Lung injury

Assess urgency of transfusion
Urgent (blood group unknown)
- Women of reproductive age
- Transfuse 2 units group O Rh-ve
- Older women and men transfuse 0 positive units
As time permits (when blood group known)
- Transfuse ABO specific uncrossmatched units
- Fully crossmatched blood
Use blood warmer or rapid infusion device if flow rate is > 50 ml/kg/hr in adults
Employ cell salvage to minimise allogenic blood use
Further serological crossmatch not required after 1 blood volume replacement

Maintain Hb > 8 g.dl⁻¹

Coagulopathy
Keep patient warm (>35°C)
Send specimens to lab
- Full blood count, prothrombin time, APTT, fibrinogen, biochemical profile, arterial blood gases
- Anticipate need to give blood products
- FFP: 12-15 ml/kg after 1-1.5 x blood volume replacement
- Platelets after 2x blood volume replacement
- Cryoprecipitate: 5 packs
- Antifibrinolytics

Maintain
- PT & APTT < 1.5 x normal
- Platelets > 75 x 10⁹.L⁻¹
- Fibrinogen > 1.0 g.L⁻¹
- Antifibrinolytics

Results of coagulation tests may be affected by colloid infusion

Treat underlying cause
- Shock
- Hypothermia
- Acidosis
- Keep ionised Ca²⁺ > 1.13 mmol.L⁻¹

Avoid DIC
Mortality id high
Repeat pre-existing coagulopathy in patients with end stage:
- Cardiac failure
- Hepatic failure
- Renal failure
- Consider drug effect in those on anticoagulants

Figure 1. Guideline for management of massive blood loss.