

Victorian State Trauma System Guideline

Thoracic Trauma



Make early contact with ARV for advice from the major trauma services and to initiate retrieval.

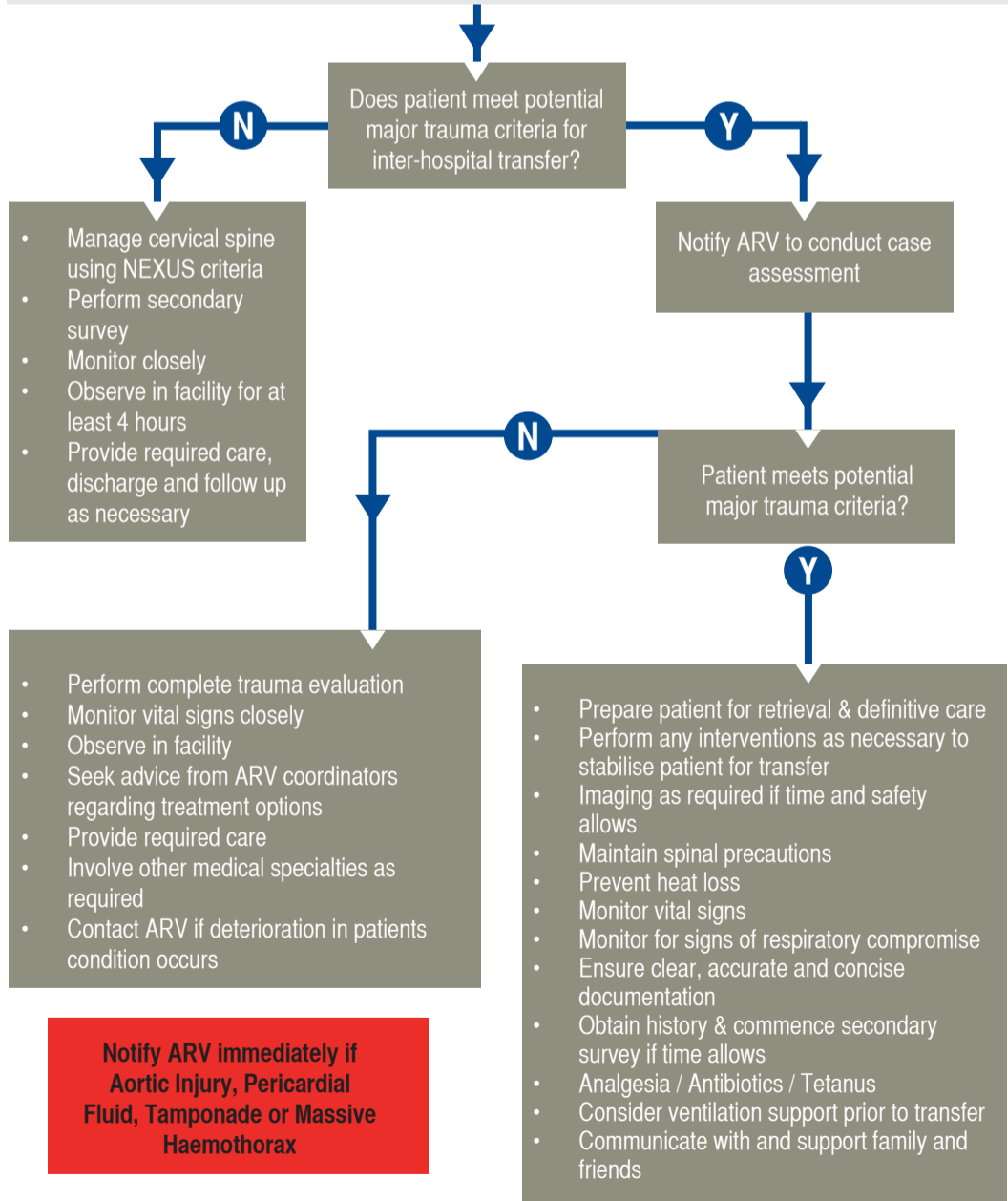
- Life threatening injuries identified in the primary survey need to be addressed promptly.
- Thoracic trauma is a common injury in the multi-trauma patient and a significant cause of morbidity and mortality.
- Adequate analgesia is essential to prevent secondary complications from poor lung expansion.

Early Activation

- Gather vital information
- Activate Trauma Team
- Designate roles
- Set up to receive patient
- Ensure safety using PPE

Primary Survey

AIRWAY / C-SPINE	BREATHING	CIRCULATION	DISABILITY	EXPOSURE / ENVIRONMENT	ADJUNCTS
<ul style="list-style-type: none"> • Rapidly assess airway stability & for major injuries affecting patency • Be prepared for a difficult intubation • Maintain full spinal precautions 	<ul style="list-style-type: none"> • Identify any life threats & treat immediately • Assess RR, work of breathing, SpO₂ & symmetry • Oxygen therapy to maintain SpO₂ between 94-98% • ETCO₂ monitoring if intubated 	<ul style="list-style-type: none"> • Insert x 2 large bore IV cannulas • IO access if required • Assess HR / BP / JVP / Cap refill • Initial management of hypovolaemia - crystalloid fluids, 20mL/kg, then consider blood products 	<ul style="list-style-type: none"> • Assess conscious level - AVPU • Check pupils • Test BSL 	<ul style="list-style-type: none"> • Fully expose and inspect patient • Prevent heat loss • Log roll 	<ul style="list-style-type: none"> • FAST scan • Analgesia • X-ray: Chest, Pelvis • Bloods – FBE, X-match, U&E, Lactate, ABG, Troponin • 12 lead ECG • Orogastric tube if intubated • AMPLE mnemonic



Key Points

Life threatening injuries:

Tension pneumothorax
Hyperresonance, tachypnoea, decreased or absent air entry to affected side, decreased chest movement, tracheal deviation (late sign)

- ▶ Immediate finger thoracostomy, then reassess. An Intercostal catheter can be performed later.

Massive haemothorax
Dullness to percuss, decreased or absent air entry

- ▶ Insertion of intercostal catheter

Open pneumothorax
Open 'sucking wound', decreased air entry

- ▶ 3 sided occlusive dressing followed by insertion of intercostal catheter.

Flail chest & Pulmonary contusions
Paradoxical chest movement

- ▶ Adequate analgesia / oxygenation / consider early intubation and ventilation.

Resuscitative thoracotomy:
Patients who present with penetrating or blunt thoracic injuries and are pulseless but with myocardial electrical activity may be candidates for resuscitative thoracotomy. This can be done in the emergency department with trained clinicians and appropriate equipment.

Management Considerations

Analgesia

- Titrated IV narcotic analgesia is the initial approach to pain management in trauma.
- Ongoing pain from chest trauma decreases coughing, leads to shallow hyperventilation, reduced FRC and retention of sputum. This is of particular concern for the elderly trauma patient who is more prone to developing pneumonia leading to increased morbidity and mortality. Consideration should be given towards intercostal or epidural anaesthesia and / or patient controlled analgesia (PCA's).