

# **Chest Trauma**

(https://galwayem.ie/index.php/index.php/guidelines/trauma -and-musculoskeletal/chest-trauma)

## Category

Trauma and Musculoskeletal (https://galwayem.ie/index.php/guidelines/trauma-and-musculoskeletal)

In major trauma – call the Resus team Severe chest trauma e.g. multiple rib fractures, flail chest, haemothorax

- Resus team will be called and will deal with these
- Manage along ATLS principles

#### Fractured rib

- Isolated rib fracture is not an indication for CXR
- Appropriate analgesia
- Advise breathing exercises and smoking cessation
- Refer to own GP
- Patients with pre-existing lung disease may need admission if they are short of breath.

### **Fractured sternum**

Consider possibility of underlying mediastinal injuries.

Perform 12 lead ECG

- If undisplaced and 12 lead ECG is NAD treat as for fractured rib
- If displaced refer to Cardiothoracic surgeons.

### Subcutaneous Emphysema chest wall

Note that marked subcutaneous emphysema will obscure lung markings. Assume a pneumothorax until proved otherwise.

- Seek senior ED doctor advice
- No specific treatment
- Treat underlying lung injuries.

### Isolated traumatic pneumothorax

- Small (< 2cm rim on CXR) isolated pneumothoraces in stable patients who are not dyspnoeic may be treated by observation without a chest drain.\* Seek senior ED advice.
- All require admission.
- All other pneumothoraces should be treated with a (preferably small bore) chest drain

#### **NOTE**

- Pneumothorax/ Haemothorax may not be obvious on a supine chest x-ray. Try to get an erect chest

x-ray. If the patient cannot be sat up decubitus films or CT are useful.

- Consider admission for patients with any of the following:
  - inadequate pain control
  - underlying lung disease
  - multiple rib fractures
  - hypoxia
  - poor social circumstances
- Patients with chest drains should receive prophylactic antibiotics
- Cefotaxime IV or Cephradine orally for 24 hours.
- Small (occult) pneumothoraces seen only on CT do not need a drain if going to theatre (OPTIC trial).

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 $<sup>*\</sup> Knottenbelt\ JD,\ van\ der\ Spuy\ JW.\ Traumatic\ Pneumothorax:\ a\ scheme\ for\ rapid\ patient\ turnover.\ Injury\ 1990; 21:77-80.$