

# CHEST TUBES

Rural Critical Care Module

Rural and Remote,  
Halifax 2019

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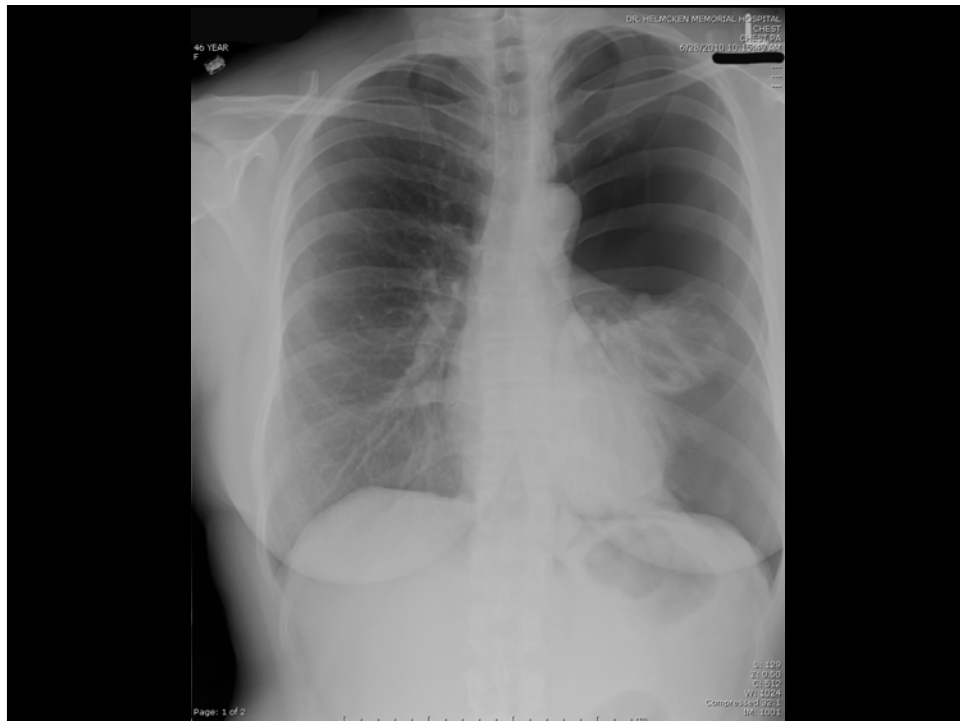
## Objectives

- ▣ -Indications for closed chest drainage
- ▣ -Contraindications
- ▣ Why Seldinger technique and small tubes
- ▣ Hands on practice
- ▣ How do “underwater” drainage systems work

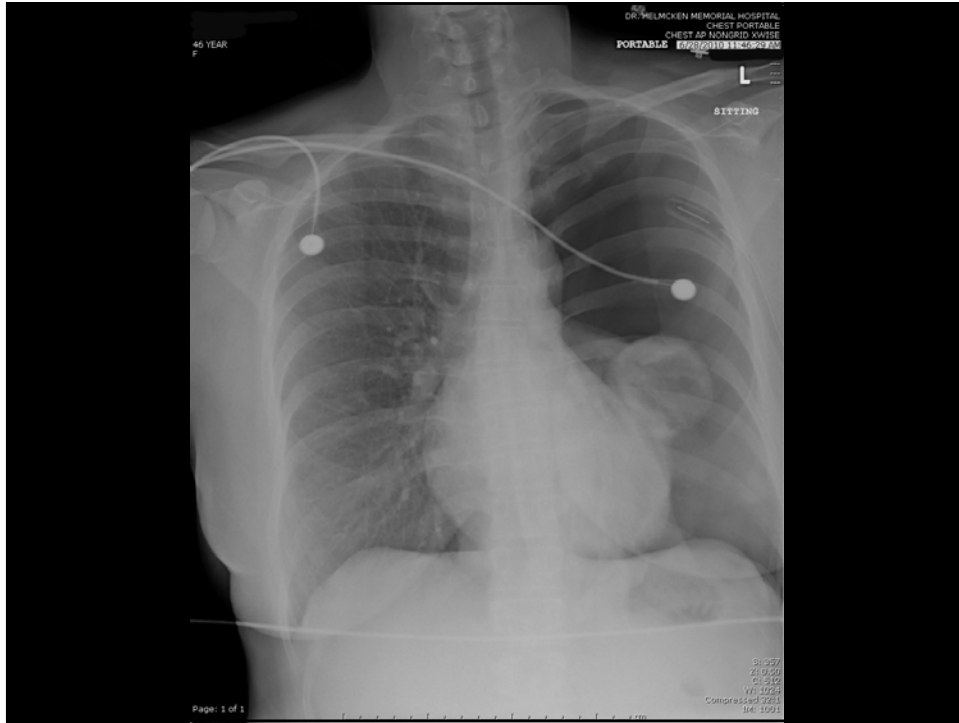
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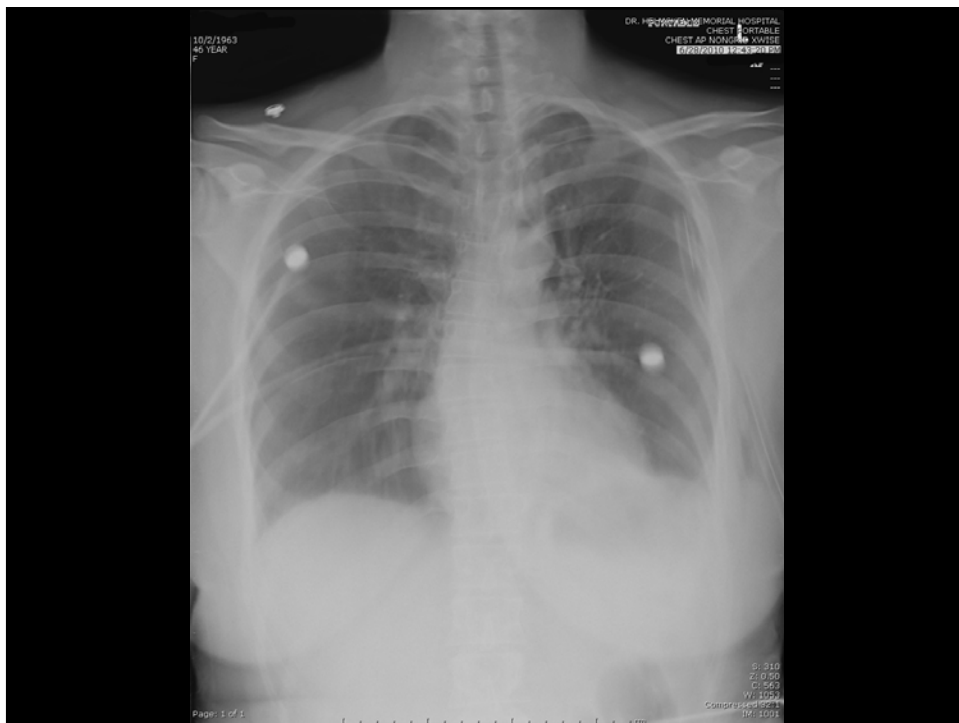
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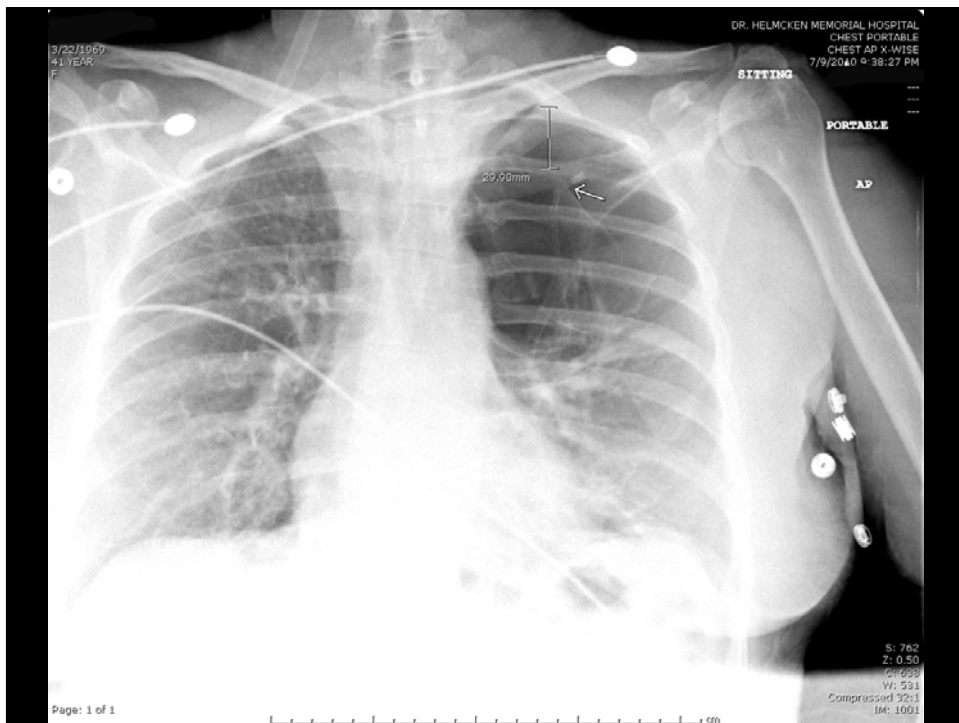
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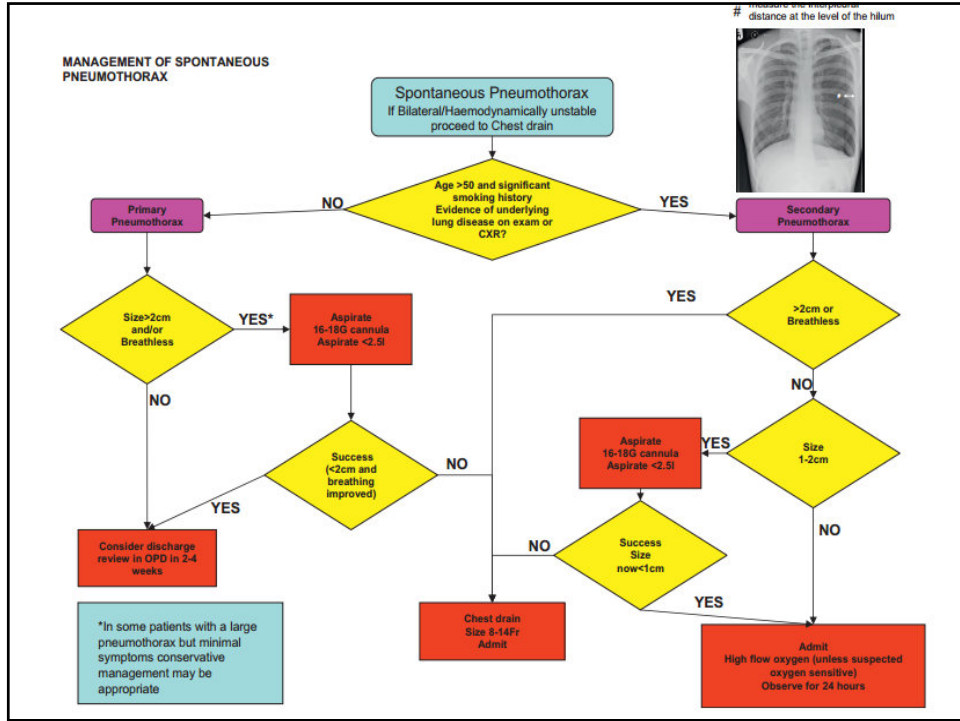
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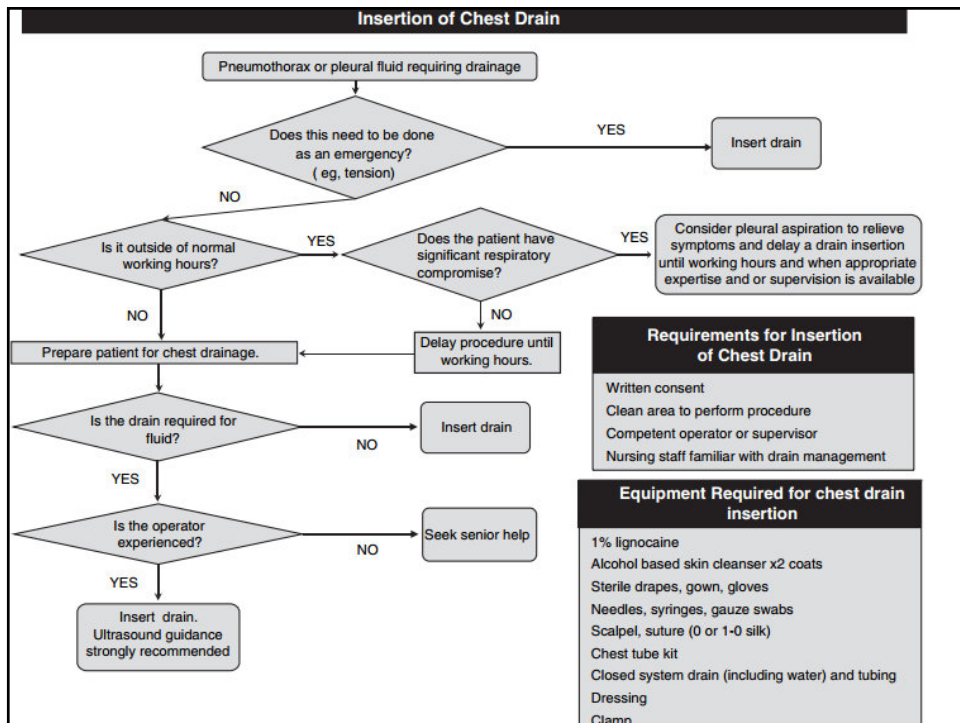
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## Indications for Chest Tube

- ▣ Pneumothorax
  - Any ventilated patient
  - Tension pneumo after initial needle relief
  - Persistent/recurrent pneumo after simple aspiration
  - Large secondary spontaneous pneumo > 50 yo
- ▣ Hemothorax
  - Chest trauma (blunt or penetrating)
  - Postop (thoracic / upper abdo)
- ▣ Pleural effusion
  - Sterile, infected (empyema/parapneumonic), malignant, chylothorax, other
- ▣ Pleurodesis

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## Contraindications

- ▣ Relative
  - Anticoagulation / Coagulopathy / Bleeding diathesis
  - Transudative pleural effusions from liver failure
- ▣ Cautions
  - Blind insertion risky in pt with pleural adhesions (infection, pleurodesis, surgery) -> CT or U/S guidance

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## Tube Selection

- ▣ French/3 = diameter in mm
- ▣ Spontaneous or iatrogenic pneumo = needle aspiration OR small bore (8-14 Fr)
- ▣ Large risk of air leak (i.e. mech vent) = larger bore (20-28 Fr)
- ▣ Hemothorax = 32 Fr or larger

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## Technique Selection

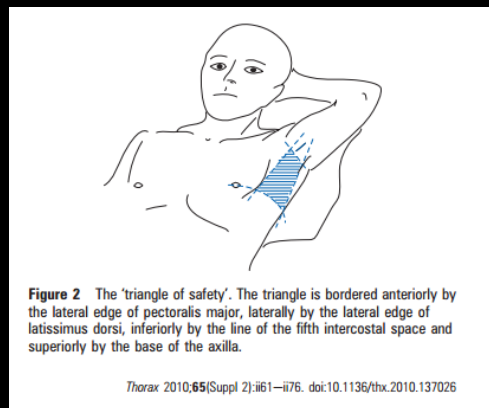
- ▣ Large pneumothorax (> 2 cm rim at level of hilum) = Needle aspiration (NA) OR Seldinger technique without imaging
  - Safe entry into chest
  - As effective as larger chest drains with less pain
  - No RCTs comparing NA and Seldinger technique, but 30% NA fail and require further intervention
- ▣ Loculated collection = U/S or CT during placement

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## Landmarks

- ▣ 4<sup>th</sup>-5<sup>th</sup> intercostal space, anterior axillary or mid-axillary line -- “triangle of safety”
  - Males = nipple line
  - Females = inframammary crease
- ▣ Pneumothorax -> direct tube apically and anteriorly
- ▣ Hemothorax -> inferiorly and posteriorly

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## Seldinger Technique

- ❑ Chest tube placed over a guidewire
- ❑ Advantages
  - Simple, less pain
  - Fewer complications
  - Useful for placement of small tubes that drain air and nonviscous fluids
  - Can be done without imaging if lung significantly displaced from chest wall at entry site
- ❑ Disadvantages
  - Unable to assess for adhesions (bleeding risk, can pass into lung parenchyma)

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## Steps

- ❑ Supine, arm abducted, elbow flexed
- ❑ Full barrier precautions, prep skin
- ❑ Consider IV midazolam or morphine
- ❑ Anesthetize 2-3 cm area of skin and subcutaneous tissue 1 intercostal space below space that tube will go (tunnel)
- ❑ Anesthetize periosteum of ribs and intercostal space
- ❑ Avoid lower rib margin (neurovasc bundle)

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## Steps

- ▣ Insert introducer needle into pleural space (aspirate to confirm)
- ▣ Insert guidewire through introducer needle (no resistance, direct appropriately)
- ▣ Small skin incision parallel to intercostal space
- ▣ Pass dilators sequentially over guidewire (1 cm beyond pleura)
- ▣ Pass chest tube/dilator combination into pleural space
- ▣ Remove dilator and guidewire
- ▣ Suture into place, dress, connect drainage
- ▣ Repeat CXR to assess position and expansion

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## Suction

- ▣ Suction not routine
- ▣ 2 drainage systems
  - Underwater -> easy to convert to suction
  - Unidirectional valve (Heimlich) -> more mobile
- ▣ No re-expansion
  - Suction at -10 to -20 cm H<sub>2</sub>O

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## Complications

- ▣ Tube malposition or blockage
- ▣ Infection
- ▣ Organ injury
- ▣ Re-expansion pulmonary edema (up to 14%)
  - Most likely with young patient, rapid re-expansion of large pneumo
  - Minimize by: clamp if coughing, CP, SOB, O2 desat, limit fluid drainage to 1-1.5 litres initially

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## Complications

**Table 2** Frequency of post-insertion complications for small drains ( $\leq 16$  F)

Complication	Total no.*	Calculated frequency	Range	Studies
Injury	582	0.2%	0–2%	44–51
Malposition	593	0.6%	0–9%	45–52
Empyema	395	0.2%	0–2%	45, 48–51
Drain blockage	341	8.1%	2–18%	45, 48–52

\*Total number of procedures performed from the studies found that quote this complication.

*Thorax* 2010;**65**(Suppl 2):ii61–ii76. doi:10.1136/thx.2010.137026

**Table 3** Frequency of post-insertion complications for large-bore drains ( $\geq 20$  F or stated 'large-bore drain')

Complication	Total no.*	Calculated frequency	Range	Studies
Injury	1572	1.4%	0–7.9%	44, 52–60
Malposition	1778	6.5%	1.1–31%	53–61
Empyema	1778	1.4%	0–2%	53–61
Drain blockage	115	5.2%	5.2%	52

\*Total number of procedures performed from the studies found that quote this complication.

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## Removing Tubes

- ❑ Lung fully re-expanded
- ❑ Pneumo = no air leak, no accumulation off suction or when clamped
- ❑ Effusion = fluid less than 100-300 mL/ day

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## Other Information

- ❑ Smoking cessation counselling is of utmost importance
- ❑ Patients can resume normal activity post pneumothorax (not associated with exercise/exertion)
- ❑ No diving
- ❑ No air travel until at least 1 week post full resolution (confirmed by imaging)

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## References

- ▣ UptoDate “Placement and management of thoracostomy tubes”
- ▣ British Thoracic Society Pleural Disease Guideline 2010 “Management of spontaneous pneumothorax”
- ▣ [British thoracic society guidelines](#)
- ▣ [quick-reference-guide/](#)

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- ▣ <https://www.youtube.com/watch?v=xsEanWSK8kE>

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