

### **Chest Procedures**

#### **Key Teaching Objectives**

Each candidate should receive practical instruction on the following:

- 1. Needle thoracocentesis
- 2. Chest drain insertion

If time permits a discussion on the following should occur:

3. Pericardiocentesis

During the course of this station the indications for and complications of each of the manoeuvres should be revised.

#### **Equipment Required**

Chest:

Plastic thorax models x 2 (Paediatric sizes)

Sleek tape to be applied directly to the outside of the ribs to mimic the pleura

Limbs & Things Skin Pad cut to shape x2. One for each hemi-thorax with each group using a single fresh hemi-thorax

Printed instructions for assembling the skeleton models to guide assembly - available online under APLS Course Materials

Small BP Scalpel Handles x2 Scalpel blades Size 11 (Boxes) x2 Scissors Curved Haemostats x4 Clamps x2 Large Hard Suture needles x2 Cotton (black 30m) x2 Spinal needles 16g x4 ??? 5 = 20ml syringes x2 of each depe

5 - 20ml syringes x2 of each depending upon the size of the skeleton being used IV cannulas x2 of appropriate size for the skeleton sizes being used Chest drains of various sizes appropriate for the size of plastic thorax being used Laminated cards re: IC Catheters and Finger thoracostomy





Laminated card with QR code for videos from Tracey Merriman (landmarks and procedure)

# Prep for Thoracic Skills

Landmarks (5 mins)



https://flowcode.com/p/OZPni3K08?fc=0

Chest Tube Insertion (7 mins)



https://flowcode.com/p/OZPnRaCvY?fc



#### Environment

The room should be divided into two, one station should be set-up for needle thoracocentesis and another station for chest drain insertion. Instructors should also consider how they will demonstrate pericardiocentesis. Care should be taken to protect floor and tables. Each station will require one or two tables, which should be set-up in such a way as to allow free access on all sides.

#### Plan

#### Set

"During this session you are going to be taught how to carry out a needle thoracocentesis and insert a chest drain."

#### Dialogue

This station is taught using the 4-part technique described in the Preface to Practical Procedures. The following techniques should be taught:

#### **Needle Thoracocentiesis**

- 1. Identify the second intercostal space in the midclavicular line on the side of the pneumothorax (the *opposite* side to the direction of tracheal deviation).
- 2. Swab the chest wall with surgical prep or an alcohol swab.
- 3. Attach the syringe to the cannula.
- 4. Insert the cannula into the chest wall, just above the rib below, aspirating all the time.
- 5. If air is aspirated remove the needle, leaving the plastic cannula in place.
- 6. Tape the cannula in place and proceed to chest drain insertion as soon as possible.

#### **Chest Drain Insertion**

- 1. Decide on the insertion site (usually the fifth intercostal space in the mid axillary line) on the side with the pneumothorax.
- 2. Swab the chest wall with surgical prep or an alcohol swab.
- 3. Use local anaesthetic if necessary.
- 4. Make a 2 3 cm skin incision along the line of the intercostal space, just above the rib below.

(A 2-3 cm long incision may be too big in a small infant. The incision size should reflect the size of the child and the size of the drain, but note that usually candidates make an incision that is too small.)

- 5. Bluntly dissect through the subcutaneous tissues just over the top of the rib below, and puncture the parietal pleura with the tip of the clamp.
- 6. Put a gloved finger into the incision and clear the path into the pleura if possible (Putting a gloved finger in the incision is only possible in larger children and should not be attempted if the operators finger is clearly too large for the space between the ribs).



- 7. Ensure that the stylet has been removed from the catheter. Advance the chest drain tube into the pleural space.
- 8. Ensure the tube is in the pleural space by listening for air movement, and by looking for fogging of the tube during expiration.
- 9. Connect the chest drain tube to an underwater seal or Heimlich valve.
- 10. Secure the drain in place with tape. In some circumstances suturing is appropriate but care should be taken to protect the breast tissue of girls and to minimise the size of the scar.
- 11. Obtain a chest X-Ray

#### **Discussion of Pericardiocentesis**

Where possible this should be performed under ultrasound guidance.

- 1. Swab the xiphoid and subxiphoid areas with surgical prep or an alcohol swab.
- 2. Use local anaesthetic if necessary.
- 3. Assess the patient for any significant mediastinal shift if possible.
- 4. Attach the syringe to the needle.
- 5. Puncture the skin 1 2 cm inferior to the left side of the xiphoid junction at a 45 degree angle.
- 6. Advance the needle towards the tip of the left scapula, aspirating all the time.
- 7. Watch the ECG monitor for signs of myocardial injury.
- 8. Once fluid is withdrawn aspirate as much as possible (unless it is possible to withdraw limitless amounts of blood in which case a ventricle has probably been entered).
- 9. If the procedure is successful, remove the needle leaving the cannula in the pericardial sac. Secure in place and seal with a 3-way tap. This allows later repeat aspirations should tamponade recur.

#### Finally

Advise candidates to familiarise themselves with the equipment and its location in their own institution for all these techniques on their return to their place of work.

#### Closure

Candidates should be given a formal opportunity to ask any questions, when these have been answered to the candidates' satisfaction, the session can be closed by repeating the procedures used.

#### **Assessment Technique**

A record of candidates' performance during the station should be kept for faculty reference

#### These slides are an optional resource to support recall from videos



These slides are aimed at ensuring that our anatomical knowledge is correct and that we are teaching our candidates to do procedures in the right place. The techniques are not hard, but choosing the right anatomical landmarks is poorly done.

The central tendon of the diaphragm is attached to the back of the xiphisternum, and the fibrous pericardium is fused to this.

Remember that a pericardiocentesis needle is aiming to get into the narrow space between the pericardium and the myocardium, which even in the presence of a pericardial tamponade will not be wide.

The needle is inserted to the left of the xiphisternum and is pointed to the tip (or inferior angle) of the scapula. This is NOT the shoulder, but rather the lowermost part of the scapula. The needle therefore pierces the diaphragm and pericardium and runs between the myocardium and pericardium. So when a patient is supine the needle is almost going directly backwards. Angling towards the shoulder will result in perforation of the heart.

Slide 5



The domes of the diaphragm in expiration sit at the 4<sup>th</sup> interspace on the right and the 5<sup>th</sup> rib on the left at the front of the chest. That means that chest tubes need to be inserted well above that level to get into the correct space away from the heart, mediastinum and major vessels.

Slide 6



Important anatomical points are that the ribs slope downwards so the level of the rib at the front of the chest is very different from the back. The second rib space (for needle thoracocentesis) allows access into a safe area within the thoracic cavity. It is almost at the same level as the 5<sup>th</sup> IC space in the mid-axillary line (for ICC insertion) as the intention is to get into the same safe area. Ideally an ICC in the 4<sup>th</sup> IC space would be ideal but it is hard to get that high in the axilla. A common mistake is to think the 2<sup>nd</sup> space MCL is too high, and the 5<sup>th</sup> space is too low which will lead to difficulty and risk of complication if performing a chest procedure (ICC or finger thoracostomy).

## Intercostal catheters

#### **Requirements for safe insertion**

- · Familiarity with the equipment available in your institution
- · Developing the skill through training and practice
- Selecting the right patient

Large bore ICC	Small bore ICC
Most common type used in children	Most common catheter used in neonates
Considered more effective in critical trauma – for rapid air and blood evacuation	Should be considered in stable trauma - can drain both air and blood
Open surgical approach	Seldinger technique
More invasive and painful	Less invasive and well tolerated
More scarring	Less scarring





### **Finger Thoracostomy**

- Invasive procedure used to **decompress a possible tension pneumothorax** urgently (as an alternative to needle thoracentesis)
- Involves rapid sharp incision down to rib, 5<sup>th</sup> or 4<sup>th</sup> IC space, anterior to midaxillary line, and blunt penetration of the rib space and pleura by a gloved finger.
- Withdrawal of the finger then allows rapid release of a tension pneumothorax or on occasion a tension haemothorax

Indications	Cautions and Considerations
High suspicion of tension	Used inappropriately in spontaneously
haemo/pneumothorax, with critical	breathing patient causes 'open
clinical instability	pneumothorax' and <b>may collapse lung</b>
As part of <b>Traumatic Cardiac Arrest</b> (TCA) where tension haemo/pneumothorax may be responsible	Not as management for any pneumothorax, and should always have ICC placed after procedure
For <b>urgent intervention in a deteriorating</b>	Likely more effective in the school age
<b>ventilated</b> patient where tension	child, and significantly more difficult and
haemo/pneumothorax may be the cause	less appropriate in infants



