Intercostal chest drain insertion

Introduction
This leaflet is for patients who are to undergo an operation to insert an intercostal chest drain.

What is a chest drain?
A chest drain is a narrow, plastic tube that is inserted and sits in the space between the lung and the chest wall. This space is lined on both sides by a thin membrane called the pleura and is known as the pleural cavity or pleural space. The drain is inserted between the ribs (intercostal space) into this area.
A chest drain is inserted when air, fluid or pus has collected in the pleural space. The end of the chest drain, which is outside the body, is usually attached to a bottle filled with water. The water acts as a one-way seal to prevent air from outside entering the pleural space.

Why do I need a chest drain?
Your doctor will advise you if you need a chest drain.
If air (pneumothorax), fluid (pleural effusion) or pus (empyema) has collected in the pleural space it can cause the lung to stop working normally and cause problems with breathing. The chest drain will allow this air, fluid or pus to leave the body and the lung should be able to re-expand.
If the chest drain is inserted for a pleural effusion where the cause is not known, the fluid can be sent for analysis to determine why the fluid is building up.
There are several possible reasons for fluid to build up including:
• Infection, including pneumonia or tuberculosis (TB).
• If you have cancer, cancerous deposits can form in the lining of the lung.
• Inflammatory processes (such as Rheumatoid Arthritis).
• As a result of processes in other organs, such as heart failure.
• Spontaneous build-up of fluid after heart surgery

How will the chest drain be inserted?
A chest drain is inserted after being given local anaesthetic, but approximately half an hour before the procedure you may also be given some oral painkillers.
You will be asked to either sit or lie in a comfortable position. The drain is usually placed in the side of the chest below the armpit. Prior to inserting the chest drain the doctor may do an ultrasound scan of the chest to help identify the best site for it to go.
Your skin will be cleaned with an antibacterial solution and sterile drapes will be placed on
the chest and bed. Local anaesthetic will then be injected to numb the area that the chest drain is to be inserted; this can ‘sting’ temporarily but resolves quickly. The doctor will make a small cut in the numb area and will then use a needle to locate fluid or air which ensures the drain is inserted in the correct place. The drain should then be gently eased into the chest which should not be painful but you may feel some pressure or pushing. The drain will be held in place by stitches and covered by a dressing.

The end of the drain is attached to a drainage bottle that acts as the underwater seal and a collection chamber.

The procedure usually takes around 30-45 minutes to perform.

Your chest drain will be monitored closely by the medical staff to ensure it is working and draining.

**Suction**

Occasionally the lung finds it difficult to re-expand. If this happens, the drainage bottle can be attached to a suction unit on the wall using a piece of tubing. This gentle suction can help the lung to re-expand in some cases.

**What are the risks of a chest drain being inserted?**

The insertion of a chest drain is generally routine and very safe. However, like all medical procedures, there are potential risks. The doctor doing the procedure will discuss these risks at the time when asking you to sign the consent form. The more common side effects of the procedure are:

- **Chest drain falling out.** Despite the stitches and dressing, chest drains occasionally become dislodged and fall out. The risk of this can be reduced by ‘looking after your chest drain’ (see below) carefully. If the drain falls out it may need to be replaced.

- **Pain.** The local anaesthetic used should mean the procedure is not painful. There can be a “catch” as the needle passes through the lining of the chest wall (this area can be difficult to numb). Most people do get some discomfort from their chest drain after it is inserted but you will be prescribed regular painkillers to control this and if this is inadequate stronger medication can be given.

- **Bleeding.** Very rarely during its insertion the chest drain can damage a blood vessel and cause significant bleeding. This affects approximately 1 in 500 patients. If it does happen it can be a serious problem possibly requiring either a procedure from a radiologist (x-ray doctor) called embolisation or even surgery to stop it.

- **Infection.** Sometimes chest drains can become infected although this is also uncommon (approximately 1 in 50). The doctor will be sterile during the procedure, and will thoroughly clean the skin with antiseptic to reduce the risk of infection.

- **Organ puncture.** This is when the lung itself, or another organ such as the liver or spleen, is injured during the procedure to drain fluid or pus. By using ultrasound at the time of insertion means the risk of this happening is extremely low.
Looking after your chest drain
There are a few simple instructions to reduce the risk of any problems with the drain:

- You can move and walk around with a chest drain but you must remember to carry the drainage bottle (which has a handle) with you and below the level of your waist. If the bottle is lifted above where the drain goes in, fluid from the bottle can flow back into your pleural space.
- If the drainage bottle is on suction this will need to be taken off prior to you moving away from the bedside.
- Do not pull on your chest drain or allow it to get tangled up.
- Do not swing or carry the bottle by the tube.
- Do not leave the ward unless you are accompanied by hospital staff.
- If your chest drain is painful, you feel the tube is leaking, has moved or may be coming out tell your nurse.
- If you experience increasing shortness of breath, tell your nurse.

When will the drain be taken out?
Your doctors will discuss with you the approximate length of time your drain will need to stay in. This will vary between one and several days depending on why the drain was inserted and how well things progress while it is in. While the drain is in place you will need to stay in hospital (as an inpatient).
In some cases, prior to removing the drain the doctor may want to perform a procedure called ‘talc pleurodesis’ to try to prevent the fluid or air coming back, but they will discuss this with you in more detail if this is the case.
Removing the chest drain is very straightforward and will be done by your nurse or doctor. The stitches and dressings are removed and the drain gently withdrawn from the chest. After removal, a stitch is occasionally inserted. This can removed after five to seven days.
Following removal of the chest drain, if you get any pain that is worsening and not controlled by simple painkillers, or increasing breathlessness, please tell your nurse.

Preparing for the procedure
You will need to have some blood tests before your drain insertion to ensure you are not at an increased risk of bleeding.

Anticoagulation
If you are on blood thinning medications, the doctor who arranged your procedure or the Pleural Nurse should have given you specific instructions about this:

i) If you are taking Clopidogrel, Prasugrel or Ticagrelor you should stop this 7 days before the procedure
ii) If you are using Tinzaparin injections, this should NOT be taken the day before the procedure
iii) If you are taking Warfarin, you will either be advised to stop a week prior with an INR blood test the day before the procedure to ensure you bleeding time is normal OR if you are converted from Warfarin to Tinzaparin injections temporarily, you will have
both an INR test to ensure the bleeding time is normal AND you must not take the Tinzaparin injections the day before the procedure

iv) If you are taking Apixaban, Rivaroxaban, Edoxaban or Dabigatran you must not take the tablets for 48 hours before

The procedures are generally performed in the pleural procedures room on Kennet Ward, in Centre Block.

You can eat and drink as normal for this procedure and should also take your regular medications unless specifically instructed by team. If you have questions about the timing of the procedure or other questions prior to the procedure then please call our pleural nurse Annabelle LeBon.

Contact information
If you are experiencing any problems then please contact:
- Annabelle LeBon, Pleural Nurse – 07799 072517 (Mon-Fri 9am-5pm)
- Kennet Ward – 0118 322 7491 (Mon-Fri 9am-5pm)
- The Department of Respiratory Medicine – 0118 322 8296 (Mon-Fri 8am to 5pm)
- For urgent issues out of hours, contact NHS 111 for advice

Further information
More information is available on the Trust website: www.royalberkshire.nhs.uk

This document can be made available in other languages and formats upon request.

Dr Lynne Curry, Consultant Physician, Department of Respiratory Medicine
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