Managing Chest Drainage

Continuing Education for Nurses
Managing Chest Drainage
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About this Professional Education Activity

Review this material in order to earn 2.0 contact hours for completing this activity.

Purpose
This continuing education activity is designed to provide registered nurses with information about caring for patients with chest drainage. Our goal is for nurses to better understand the physiology and pathophysiology relating to conditions requiring chest drainage. Learning about the safe and effective use of chest drainage systems will allow registered nurses to provide high quality care for their patients to achieve optimal care outcomes.

Learning Objectives
At the completion of this self-study activity, the learner should be able to...

1. describe the normal anatomy of the chest
2. explain the changes that occur in the thoracic cavity during breathing
3. identify abnormal conditions requiring the use of chest drainage
4. discuss the features of the traditional three-bottle chest drainage system
5. compare and contrast the traditional three-bottle chest drainage system with the self-contained disposable chest drainage units available today
6. recognize the steps in setting up a chest drain system
7. outline key aspects of caring for a patient requiring chest drainage
8. recognize four signs a chest tube can be removed
9. summarize the use of autotransfusion with chest drain systems

What are your personal objectives for this self-study education activity?

___________________________________________________________________

**Continuing Education Approval**
This self-paced activity is approved for 2.0 contact hours.

This continuing nursing education activity was approved by the Northeast Multi-State Division, an accredited approver by the American Nurses Credentialing Center's Commission on Accreditation.

The activity was approved in June 2015. No credit will be awarded after June 30, 2017.

**Successful Completion**
To receive credit for this activity, participants must fill out an online registration, successfully complete the online post-test with a minimum score of 70% and submit the online evaluation form. The online portion of this activity is available at [www.nursesnotebook.com](http://www.nursesnotebook.com)

**Recommended Instructions for Use**
- Review the purpose and learning objectives above and compare them with your personal learning needs.

- Preview this self-study monograph. Note the headings, illustrations, and the highlighted information.

- Read the monograph. Highlight areas of special interest to you or those that you would like to follow-up. Take notes as you wish. Use the glossary to define terms that may be unfamiliar to you. Glossary terms are in bold type in the text the first time the term is used.

- After reading the monograph, complete the post-test online at [www.nursesnotebook.com](http://www.nursesnotebook.com) If you do not answer a question correctly, the answer feedback will direct you to the section of the monograph that discusses that topic to facilitate your review.
• If you require additional information or clarification after completing the activity, you may refer to the suggested readings, consult with an expert nurse, or e-mail the author at pat@nursesnotebook.com

• After successful completion of the post-test, you will be provided with a link to the activity evaluation form.

• After the evaluation form is completed, you will be able to print your certificate of completion.

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Ms. Carroll designs educational programs and materials for Atrium Medical Corporation as a consultant.

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Thoracic Anatomy & Physiology

An understanding of thoracic anatomy & physiology is important to understand how to care for a patient who requires chest drainage.

The Thorax

The thorax lies between the neck and the abdomen. The walls of the thoracic cavity are made up of the ribs laterally, the sternum anteriorly, and the thoracic vertebrae posteriorly. Internal and external intercostal muscles cover bony thoracic structures. The dome-shaped, muscular diaphragm forms the lower boundary (sometimes called the floor) of the thoracic cavity. See Figure 1 for key anatomical structures of the chest.

The thoracic cavity forms a semi-rigid framework that protects the heart, lungs, great vessels, the thymus gland and parts of the trachea and esophagus. In addition, the structure forms an airtight bellows mechanism (which will be described in more detail in the next section), creating a vacuum system that expands the lungs during inspiration.

The thorax is divided into three distinct spaces:

- The centrally located mediastinum
- The right lung cavity
- The left lung cavity
The Mediastinum

The mediastinum is a flexible partition in the center of the thoracic cavity. The left and right lung (pleural) cavities are lateral to the mediastinum, the sternum is anterior, and the vertebral column is posterior.

The mediastinum contains the heart, covered by the pericardium; the thymus gland; parts of the esophagus and trachea; and a network of nerves and blood vessels.

The Lungs and Lung Cavities

The cone-shaped, spongy, elastic lungs are suspended from the trachea and fill a substantial portion of the thoracic cavity. The left lung is narrower, longer and smaller than the right (because of the position of the heart toward the left of midline); it is divided into two lobes: the upper and lower lobes. The larger right lung is divided into three lobes: upper, middle and lower.

Air is drawn into the thoracic cavity through the upper airway. The trachea divides into two primary bronchi (one bronchus to each lung), which in turn divide many times into smaller and smaller airways that eventually terminate in the alveoli, where gas exchange takes place across the alveolar-capillary membrane.

The boundaries of each airtight lung cavity consist of the chest wall, the diaphragm and the mediastinum. This cavity is lined with a membrane called
the parietal pleura. A similar membrane called the pulmonary or visceral pleura covers the surface of each lung.

A thin film of serous lubricating fluid called pleural fluid separates the parietal and visceral pleural surfaces. This fluid allows the moist pleural membranes to adhere to one another while allowing them to slide smoothly as the lung expands and recoils during inhalation and exhalation. The amount of fluid produced in 24 hours is about 0.3mL/kg of body weight or about 25mL in the average weight person.

The lungs have a natural tendency to collapse or recoil. The adherence of the pleurae keeps the lungs pulled up against the inside of the chest wall, counterbalancing the natural recoil. This tendency for the lungs to pull away from the chest wall results in a subatmospheric, or negative, pressure in the tiny space between the pleurae. Normally, this intrapleural pressure is approximately -8 cmH2O during inspiration and -4 cmH2O during expiration. This negative pressure keeps the lungs expanded and allows them to move in tandem with the rib cage and diaphragm during inspiration.

**Respiratory Physiology**

Normal breathing consists of:

- Ventilation: the mechanical act of moving air into and out of the lungs
- Respiration: gas exchange across the alveolar-capillary membrane
During normal ventilation, air moves in and out of the thoracic cavity through the trachea by the following process (See Figure 3):

1. During inspiration, the phrenic nerve stimulates the diaphragm to contract, causing it to move downward. At the same time, the external intercostal muscles may also contract, pulling the chest wall out. Both actions increase the size of the thoracic cavity.

2. Because of the adherence of the pleurae, as the thoracic cavity enlarges, the lungs expand as well.

3. As the volume of the lung increases, the pressure within decreases. (This is according to Boyle's gas law, which states there is an inverse relationship between volume and pressure.) This creates a negative intrapulmonary pressure.

4. Air naturally moves from areas of higher pressure to areas of lower pressure. Thus, air will be drawn into the lungs through the trachea when intrapulmonary pressure becomes more negative.

5. During exhalation, the muscles of the diaphragm and intercostals relax. The chest wall moves in, and the lung volume decreases through natural elastic recoil.

6. As lung volume decreases, intrapulmonary pressure rises in relation to atmospheric pressure (again, by Boyle's gas law).

7. Air now flows from the lung out through the trachea.

8. The cycle then repeats approximately 25,920 times a day.
Thoracic Pathophysiology

Pathophysiology describes the abnormalities in the thoracic cavity that require chest drainage.

Pleural Conditions
If air, fluid, or blood enters the tiny space between the parietal and the visceral pleurae, the negative pressure that keeps the pleurae adherent and holds the lungs against the chest wall will be disrupted. The lung’s natural tendency to recoil will take over and the lung will collapse. When this occurs, the lung cannot fully expand during inspiration (See Figure 4). Depending on the patient’s underlying pulmonary condition and the degree of disruption in the pleural space, the patient may experience minimal symptoms or significant shortness of breath. In addition, the parietal pleurae are highly innervated with sensory nerves, so any change in the pleural space may be very painful as well. Pleuritic pain is characterized by a sharp, stabbing pain during inspiration as the pleurae move. Patients will involuntarily reduce tidal volume while increasing respiratory rate to maintain ventilation while limiting the movement of the pleurae to reduce pain.

Typically, air or fluid must be removed from the pleural space before the lung can fully re-expand and normal breathing can resume. In situations in which the air or fluid accumulation is very small, the patient may be monitored carefully while the body naturally absorbs the air or fluid.
Figure 4. Air in the pleural space.

Two common clinical conditions require pleural drainage:

- Rupture of the surface of the lung (such as a bleb) or tracheobronchial tree, allowing air and possibly serous or **serosanguineous** fluid into the pleural space while the chest wall remains intact

- External penetration of the chest wall resulting from surgical intervention or trauma (such as a gunshot wound or stabbing), allowing air and blood or serosanguineous fluid from damaged tissues into the pleural space (See Figure 5).

Since trauma typically injures both the chest wall and the lung surface, air can enter the pleural space from the atmosphere (through the opening in the chest wall) or the lung. Bleeding may come from the chest wall or the lung itself.
Pneumothorax

Whenever the chest wall is opened or the lung is penetrated, either surgically or through traumatic or iatrogenic injury (such as placement of a central venous catheter), air enters the pleural space and the negative pressure between the pleurae vanishes, allowing the lung to collapse. This condition of air in the pleural space is called a pneumothorax.

If air enters the pleural space through traumatic penetration of the chest wall by a gunshot wound, stabbing, impalement or other similar trauma, leaving the pleural space open to the atmosphere, the condition is called an open pneumothorax, or a "sucking chest wound" (See Figure 6). Air can freely move in and out of the pleural space through the hole in the chest wall. As long as the hole in the chest is significantly smaller than the trachea, the patient may be able to tolerate the open pneumothorax for some time; however, rapid, definitive treatment is certainly the goal.

![Figure 6. Open chest wound left upper posterior chest, open pneumothorax. Courtesy trauma.org](image)

If air enters the pleural space through rupture of the lung and visceral pleura (such as barotrauma from mechanical ventilation), but the chest wall remains intact, the condition is called a closed pneumothorax. In this case, air can enter the pleural space but it cannot escape as easily as in an open pneumothorax (See Figure 7).
Occasionally, a patient may experience a pneumothorax for no obvious reason. This condition is called a **spontaneous pneumothorax**. One theory is that this condition is more common in young men who have had a growth spurt during which skeletal growth exceeds lung growth. This discrepancy results in great tension on the pleurae at the apex of the lung, where rupture is most likely to occur. A spontaneous pneumothorax can also occur when an **emphysematous** bleb on the lung surface ruptures. These patients will develop shortness of breath and pleuritic chest pain. If the volume of air in the pleural space is small, the patient may be monitored carefully while the body reabsorbs the air.

Guidelines from the American College of Chest Physicians classify spontaneous pneumothorax into two categories: primary spontaneous pneumothorax, in which there is no evidence of underlying lung disease, and secondary spontaneous pneumothorax, in which there is evidence of underlying lung disease such as chronic obstructive pulmonary disease, lung infections that weaken the lung tissue, and lung cancer.

**Tension Pneumothorax**

When air continues to leak into the pleural space with no means of escape there will be a rapid build-up of pressure in the pleural space. This serious condition is called **tension pneumothorax**. The increasing intrapleural pressure becomes positive, eliminating the normal negative intrapleural pressure.

If pressure becomes high enough, the lung can completely collapse and the pressure can then be transmitted to the mediastinum. The mediastinum can
be pushed away from the affected side; this shift can compress the great vessels and the heart itself. If this occurs, venous return to the heart will be reduced, resulting in a significantly decreased cardiac output. Blood pressure will drop precipitously. This **mediastinal shift** is a life-threatening situation; prompt recognition and treatment are essential to avert cardiovascular collapse and death (See Figure 8).

![Chest radiograph of left tension pneumothorax. Note how the pressure in the chest pushed the diaphragm down and moves the mediastinum into the right side of the chest. Courtesy trauma.org](image)

Patients receiving positive pressure ventilation (either from a ventilator or manual resuscitation bag) are at particular risk for complications from tension pneumothorax compared with spontaneously breathing patients because air is pushed into the chest under pressure with each breath. Since patients with artificial airways are also unable to talk, it is more difficult for them to alert the nurse to changes in their breathing and pleuritic chest pain.

Because a tension pneumothorax can severely compromise both breathing and circulation, careful nursing assessment is essential to detect tension pneumothorax promptly so definitive treatment can be carried out. Signs and symptoms include:

- Increased respiratory rate and effort
- **Dyspnea**
• Pleuritic chest pain (if the patient is able to communicate)
• Decreased movement of the affected side of the chest (See Figure 9)
• Decreased breath sounds on auscultation of the affected side
• Falling blood pressure
• Rising pulse

Textbooks classically describe breath sounds as being absent, which leads many nurses to expect that they will hear nothing on the affected side. In reality, sounds from the unaffected side will be transmitted to the side of the chest with the pneumothorax. Thus, breath sounds will be diminished or distant, not absent. Also look for tracheal deviation away from the affected side (however, an artificial airway will make this harder to identify); cool, mottled skin; and subcutaneous emphysema, a feeling of crackling on palpation of the chest, indicating air has entered the subcutaneous tissues (See Figure 10). If the patient is receiving volume-controlled, positive-pressure ventilation, the manometer on the ventilator will show higher inspiratory pressures and will be less likely to return to zero (or baseline, if PEEP is used). If the patient is being ventilated with a manual resuscitation bag, the bag will become harder and harder to squeeze to deliver a breath.

**Hemothorax**

After thoracic surgery or certain chest injuries, blood may collect in the pleural space. This condition is called a hemothorax. A combination of blood and air is called a hemopneumothorax. These conditions typically occur after there has been an opening in the chest wall, either one created during surgery or from a penetrating injury. However, in some cases, blood can accumulate in the pleural space after blunt chest trauma when, for example, sharp ends of fractured ribs lacerate lung tissue (pneumothorax) and blood vessels (hemothorax).
Like pneumothorax, hemothorax disrupts the normal negative intrapleural pressure. This allows normal lung recoil to occur, resulting in some degree of lung collapse, depending on how much blood is in the pleural space. Once the lung has collapsed, it does not reexpand until the blood is evacuated from the pleural space (See Figure 11).

Another collection of fluid in the pleural space occurs when there is a disruption of the normal balance between the amount of pleural fluid produced and the amount of fluid absorbed. This is called a pleural effusion. This condition is seen in patients with lung and breast cancer and heart failure.

**Empyema (pyothorax)** is an accumulation of pus in the pleural space, caused by pneumonia, lung abscess or contamination of the pleural cavity. **Chylothorax** is the accumulation of lymphatic fluid in the pleural space.

Like pneumothorax and hemothorax, these collections of material in the pleural space disrupt the normal negative intrapleural pressure and interfere with breathing, but none of these fluid collections is likely to result in an accumulation of positive pressure that could threaten the patient the way a tension pneumothorax does (See Figure 12). Without continuous transfusion, a patient would likely **exsanguinate** before enough blood would collect in the pleural space to shift the mediastinum.

Figure 11. Left hemothorax. Note the compression of the left lung. Courtesy trauma.org

Figure 12. The CT image on the left is a hemothorax. Note the light color of the right hemithorax where the blood is collected and the lack of mediastinal shift. The CT image on the right is a tension pneumothorax. Note the blackness of the left hemithorax where air is trapped under pressure and the shift of the mediastinum to the right side. Courtesy trauma.org
However, blood, fluid, pus, or lymphatic drainage that has accumulated in the pleural space will still cause an inflammatory response and prevent the lung from full expansion during inspiration and should be removed, particularly if the patient is symptomatic with shortness of breath and/or pleuritic chest pain. Generally, if the costophrenic angle is obscured on an upright chest radiograph, the collection is large enough to be drained.

**Cardiac Tamponade**

Following cardiac surgery or chest trauma, blood can pool in the mediastinal cavity. Blood can collect between the pericardium and the heart, externally compressing the heart in a condition called **cardiac tamponade**. Cardiac tamponade, like tension pneumothorax, is life-threatening if not identified and treated promptly because it reduces the heart's ability to accept venous return, resulting in significantly decreased cardiac output. Emergency treatment is needle pericardiocentesis (See Figure 13).

![Figure 13. Emergency management of cardiac tamponade is a needle pericardiocentesis, usually followed by chest tube placement. Courtesy trauma.org](image)

An accumulation of blood in the pericardium also provides a medium for bacterial growth, potentially leading to postoperative infection. To reduce the risk of blood accumulation in the mediastinum, at least one, and more commonly, two chest tubes are used postoperatively to drain the mediastinal cavity and allow blood to leave the chest (See Figure 14).

![Figure 14. Mediastinal chest tube placement.](image)
Chest Drainage Systems

Remember that the physics and principles of chest drainage are constant regardless of the type of drain used.

Most patients can tolerate a small amount of air or fluid in the pleural space, particularly if they do not have lung disease. If less than ten percent of the pleural space is occupied by air or fluid, the patient will typically have few respiratory symptoms and the body can usually reabsorb it without external drainage.

In some cases, needle drainage will be performed to vent air from the pleural space or to allow drainage of fluid (typically pleural effusion) from the chest. Other situations will need chest tube drainage. The decision to place a chest tube is based on the patient's underlying pulmonary condition as well as the amount of air or fluid in the pleural space.

The goals of chest tube drainage are to:

- Remove the fluid and/or air as quickly as possible
- Prevent drained air and/or fluid from re-entering the chest cavity
- Re-expand the lungs, restore normal negative intrapleural pressure

A chest tube is typically connected to a chest drain that collects drainage from the pleural space and allows the lung to re-expand. The drain must be designed so that it prevents air or fluid drainage from being pulled back into the chest during inspiration or when negative pressure is restored in the intrapleural space.

The same type of drain is used to collect blood from the mediastinum to reduce the risk of cardiac tamponade following cardiac surgery or chest trauma. However, during mediastinal drainage, negative pressure within the chest is not as significant a factor as it is during pleural drainage.
All chest drainage systems have some common components:

- A chest tube inserted into the pleural cavity or mediastinal cavity to allow air and/or fluid to leave the chest
- A six-foot length of flexible patient tubing that connects the chest tube to the chest drain system
- A drainage system that usually is made up of three compartments: (1) a collection chamber that collects fluid drainage and allows measurement of drainage volume, (2) a one-way water seal chamber or mechanical valve that lets air leave the chest and prevents outside air from getting in, (3) a suction control chamber or mechanical valve that limits the amount of negative pressure that is transmitted to the chest; this feature allows the safe use of suction to facilitate quicker evacuation of air and/or fluid.

Early chest drainage systems were made up of a set of one, two, or three glass or plastic bottles. Sixteen pieces and 17 connections were required to set up a three-bottle system properly. Today, most chest drain systems are self-contained units made of molded plastic. The principles of physics are the same regardless of the type of system used.

**Chest Tubes**

A chest tube (sometimes called a thoracic catheter) is generally about 20 inches long, with four to six eyelets that act as drainage holes on the patient (distal) end and an opening for connection to the chest drainage system on the proximal end, outside the body. A radiopaque line is added to the length of the tube so it can be seen more easily on a chest radiograph. Most manufacturers include a break in this radiopaque line to indicate the location of the eyelet closest to the skin, so that on the radiograph, it will be easy to determine the position of the most proximal opening if the tube needs repositioning (See Figure 15). Do not advance a tube into the chest because the portion of the tube outside the chest wall is no longer sterile. Moving it inside the chest increases infection risk.

There are two basic types of chest tubes:

- **Thoracostomy chest tube**, a flexible straight or right-angle tube designed for insertion through a small incision in the chest, typically after a surgical procedure. Although some surgeons prefer silicone, most chest tubes are made of transparent medical-grade polyvinyl chloride (PVC). Right
angle catheters are used most often for mediastinal drainage.

- Trocar chest tube, in which the chest tube is packaged with a removable, pointed and rigid stylet. This stylet allows the chest tube to be placed in the chest through a puncture made by the trocar — the clinician uses considerable force to push the stylet and chest tube through the chest wall and soft tissue and on into the pleural space. The trocar is then removed, leaving the chest tube in place. This technique is more commonly used in emergency rooms and other areas outside the operating room, in which chest tubes may need to be placed quickly in non-surgical patients. These chest tubes may have only two or three eyelets for drainage. Because of the force needed to insert trochar chest tubes, they present a much higher risk for lung injury during insertion than thoracostomy chest tubes.

The diameter of the chest tube selected depends on the size of the patient, the type of drainage (air and/or fluid), and the expected duration of drainage. Typical chest tube diameters are:

- 8 to 12 French  
  Infants and young children
- 16 to 20 French  
  Children and young adults
- 24 to 32 French  
  Most adults
- 36 to 40 French  
  Large adults

With the advent of minimally invasive cardiothoracic surgical techniques, smaller chest tubes are more commonplace to reduce the amount of tissue trauma and speed postoperative recovery.

The Food and Drug Administration (FDA) has approved closed wound drains for postoperative drainage in cardiothoracic surgical patients. The wound drain is attached to a reservoir bulb for drainage — the same type of reservoir bulb used for abdominal wounds, for example — and not connected to a chest drainage device.

A traditional chest tube is a hollow catheter with a single lumen. One type of wound drain has a configuration that changes three times from the patient tip to the proximal end that attaches to the reservoir bulb. The distal end has a multi-lumen, four-channel design. If you look at the lumen at the distal tip of the tube, you'll see a "t" — a PVC core divides the catheter into four separate sections for drainage (See Figure 16).
Instead of eyelets found on a traditional chest tube, slits along the wound drain allow fluid into the sections for drainage. In the middle part of the tube, the PVC "t" remains, but the outside of the tube is closed. This section provides the change-over from the open multi-lumen catheter to the third part of the tube that connects to a drainage device — a single-lumen catheter.

Three main variables affect how well blood and fluid leave the chest through a chest tube: the length of the tube, the amount of negative pressure (suction) applied, and the inner diameter of the tube. A tube's ability to evacuate the chest depends on the smallest or most restrictive part of the tube. The middle part of the three-part wound drain is most restrictive, whereas a traditional chest tube's flow rate through a single lumen is constant through the length of the tube. A tube's stated size is determined by its outer diameter, not the flow area inside. When the inner diameter is factored in, the 20 Fr chest tube allows for slightly greater flow than the 24 Fr three-part wound drain, and more than 2.5 times the flow of a 19 Fr wound drain. Thus, a surgeon who might be using a 24 Fr wound drain to achieve better drainage can instead use a smaller chest tube that will disturb less tissue.

Table 1. Characteristics of chest tube and wound drain.

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<th>Wound Drain</th>
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<td>Vents positive pressure</td>
<td>Closed system with no vent</td>
</tr>
<tr>
<td>Constant suction level</td>
<td>Variable suction level</td>
</tr>
<tr>
<td>Consistent flow rate</td>
<td>Variable flow rate as suction changes</td>
</tr>
<tr>
<td>Drainage occurs as long as drain is below the chest</td>
<td>Drainage stops if reservoir fills (100cc) regardless of drain position</td>
</tr>
<tr>
<td>Will work even if clinician does not actively maintain drain</td>
<td>Clinician-dependent for proper use</td>
</tr>
<tr>
<td>Can be used for all cardiothoracic patients</td>
<td>Cannot be used if patient has an air leak</td>
</tr>
<tr>
<td>Remains a closed system throughout use</td>
<td>Must be opened periodically to discard drainage</td>
</tr>
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</table>
Patient Tubing
A six-foot tube connects the chest tube to the collection chamber of the chest drainage system. The length of this tubing allows the patient to turn and move in bed and to walk without tension on the chest tube. It also minimizes the chance that a deep breath could draw any drainage back up into the chest. Sometimes two chest tubes are attached to a single patient tube and chest drainage system with a Y-connector.

Reusable Chest Drainage Systems
The first chest drainage systems were made up of a series of one to three interconnected reusable glass bottles. Although one-piece molded plastic drainage units have largely replaced these systems today, the principles on which the bottle systems were based hold true for today's integrated chest drainage systems.

One-Bottle Drainage
![Diagram of One-Bottle Drainage](image)

Figure 17. One bottle chest drain system.

The simplest way to drain the chest is to set up a single bottle with a tube submerged to a depth of 2 centimeters under water as illustrated in Figure 17. One short tube leads out of the bottle through the plug at the top, allowing air to vent to the atmosphere. The submerged tube is connected to the patient tubing. Placing the distal end of the tube under water creates a water seal, the most important element in a pleural drainage system. The water seal provides a low-resistance, one-way valve that allows air to leave the chest while preventing outside air from being pulled into the chest during breathing.

Positive pressure exceeding +2 cmH2O will push air down the tube. The air will bubble through the water and leave the chest drain system through the atmospheric vent.

If the tube that is submerged in the water is marked, indicating each centimeter on the tube, the water seal becomes a manometer that can measure intrapleural pressures. Pressure changes in the pleural space that
occur with breathing will be seen as fluctuations in the level of the water within the tube. These fluctuations, called "tidalling," may be as great as 5 to 10 cmH2O with normal spontaneous breathing. The water level will go up (more negative) during inspiration, and go down (return to baseline) during exhalation. If the patient is receiving positive pressure ventilation, the water level will go down (more positive) during inspiration, and go back up (return to baseline) during exhalation, reflecting the higher positive pressure in the chest with mechanical ventilation.

The one-bottle setup is a combination water seal and fluid collection bottle. As fluids drain from the chest into the bottle, the level of the initial sterile fluid combined with drainage will rise. Thus, the submerged tube will be deeper than 2 centimeters. The higher the fluid level, the more pressure it takes to push air through the fluid as it leaves the chest. Theoretically, the problem could be solved by emptying some of the drainage from the bottle or pulling the tube further out of the top of the bottle in an effort to maintain the 2cmH2O water seal level. However, in practice, if fluid drainage is expected, another bottle is added to collect drainage independent of the water seal. This creates a two-bottle chest drainage system.

**Two-Bottle Drainage System**

In a two-bottle chest drainage system, fluid drains from the chest into a dedicated collection bottle. Air from the pleural space, continuing through the tubing that connects the two bottles, bubbles through the water seal and exits to the atmosphere, as illustrated in Figure 18.

If the collection bottle has volume markings, the amount and rate of fluid drainage can be measured and monitored. More importantly, adding a separate collection bottle allows the water seal to remain at an undisturbed, fixed level, allowing air to leave the pleural space through a system with low resistance to air flow, regardless of the amount of fluid drainage.
Both the one- and two-bottle chest drainage systems rely on gravity to create a pressure gradient by which air and fluid leave the chest. Keeping the drainage system below the level of the patient's chest enhances gravity drainage; additional pressure is created when the patient exhales or coughs. However, if the patient has a large air leak into the pleural space, gravity drainage may not be sufficient to evacuate the chest, and suction may be required. This also means the addition of a third bottle to the system — a suction control bottle.

**Three-Bottle Drainage System**

When suction is required to increase the pressure difference between the pleural space and the drainage system, it is important to accurately regulate suction levels to avoid patient injury. If suction pressure is too high, complications can occur such as hematoma formation at the distal end of the catheter and tissue invagination into the catheter eyelets.

A third bottle added to the chest drainage system will limit the amount of negative pressure that can be transmitted to the patient's chest. A suction control bottle has three tubes as illustrated in Figure 19:

1. A long tube positioned so that the upper end is open to the atmosphere through the plug in the top of the bottle while the lower end is submerged under water, usually to a depth of 20 centimeters.

2. A short tube connected to the water seal bottle.

3. A tube that connects the bottle to the vacuum source, which can be either a portable pump or a wall vacuum regulator.

When the three bottle set-up is used as illustrated in Figure 19, the maximum level of negative pressure that can be transmitted to the patient's chest directly corresponds to the depth of submersion of the tube in the suction
control bottle. If the tube is under 20 centimeters of water, the maximum suction level the patient can be subjected to is –20 cmH2O.

![Figure 19. Three bottle chest drain system.](image)

**Suction Control Bottle**
If the system is not connected to a vacuum source, the fluid in the suction control bottle's atmospheric vent tube will be at the same level as the fluid in that bottle and there will be no bubbling. If the system is connected to a vacuum source set at the same setting as the water level in the suction control bottle (-20cmH2O, for example), the water in the atmospheric vent tube will be pulled down 20 centimeters below the surface of the water in the bottle, there will be no bubbling, and the pressure in all three bottles will be -20cmH2O.

When the vacuum source is set at a level higher than the water level in the suction control bottle, the controlled maximum suction imposed on the patient is achieved when fluid is no longer present in the atmospheric vent tube and bubbling occurs in the bottle. Air is drawn in through the atmospheric vent. The air bubbles out the bottom of the submerged tube, and then is evacuated from the system through the vacuum source. *The key is that the depth of submersion of the tube in the suction control bottle determines the amount of suction imposed on the patient.*

**Drawbacks of the Three-Bottle System**
Three-bottle reusable systems have many clinical drawbacks. Set-up is time consuming, and because of all the connections, the potential for error or contamination of the sterile system is high. It can be expensive for the hospital to clean, sterilize and track the processing of the system and all of its pieces. Since there are no valves to vent positive and negative pressure build-up, the patient does not have the advantages of the safety advances made in disposable chest drainage systems over the past twenty years. These problems are solved with the one-piece, integrated disposable chest drain system.
Disposable Chest Drainage Systems

The first one-piece, disposable three-chamber chest drainage unit was introduced in 1967. Today's chest drainage systems are compact, sterile, and disposable. They offer many safety features, diagnostic capabilities and conveniences not found in the traditional three-bottle chest drain system. Figure 20 shows a schematic illustration of the one-piece chest drain system.

Figure 20. Conventional three-chambered disposable chest drain system.

The chambers of these one-piece disposable units correspond to the bottles in the three-bottle system. Most one-piece disposable systems include:

- A collection chamber into which fluids drain and volume and rate of drainage can be measured
- A water seal chamber that uses sterile fluid or a mechanical one-way valve to allow air to leave the patient and prevent air from entering the patient's chest through the chest tube
- A suction control chamber that uses either sterile fluid or a mechanical device to control and limit the level of suction imposed on the patient.
**Collection Chamber**

An easy-to-read, well-calibrated collection chamber lets the nurse assess the amount of fluid collecting in this chamber. Most drains allow the nurse to draw a line indicating the level of drainage and write the time on the front of the chamber. This way, all clinicians can assess the rate of fluid drainage from the chest.

**Water Seal Chamber**

The water seal chamber is connected to the collection chamber and provides the protection of the one-way valve discussed earlier. The water seal in most disposable drainage units is formed with an asymmetric U-tube rather than a narrow tube submerged underwater as in the traditional bottle systems. The narrow arm (closest to the collection chamber) is equivalent to the tube; the larger arm serves as the water reservoir. When the fluid reservoir is filled to 2 centimeters above the seal in the U-tube, it has the same effect as submerging the tube in the bottle system 2 centimeters below the surface of the water.

In addition to providing the one-way valve, a U-tube design can also be used to measure pressure. When pressures on both sides of the U-tube are equal, the water level is the same in both arms. However, if the pressures on each arm differ, fluid moves away from the side of higher pressure toward the side with lower pressure. If the water seal column on the front of the chest drain is calibrated with markings, the fluid movement acts as a water manometer for measuring intrapleural pressure, providing additional assessment data for the clinician.

Some units have an anti-siphoning float valve in the water seal fluid column that prevents the water from being siphoned out of the water seal chamber and into the collection chamber during situations that create high negative pressures, such as chest tube stripping. (This practice is not supported by research, but may be seen in the clinical setting.)

The original design of the float valve at the top of this chamber permitted uncontrolled vacuum levels to accumulate in the patient's chest with each subsequent stripping of the patient tube (see discussion on chest tube stripping on page 35). To eliminate this pressure accumulation (since tubes may still be stripped) manufacturers have added manual high negative pressure relief valves to chest drain systems that allow filtered atmospheric air to enter the system to prevent any accumulation of negative pressure in the patient. However, with manual devices, the clinician must recognize the condition of high negativity, evidenced by the rise in the water level in the water seal, and depress the relief valve to remedy the situation.

In 1983, automatic high negative pressure protection was introduced. Many systems now employ a float ball design at the top of the water seal chamber.
with a notch that allows fluid to pass through it. A compartment above the ball holds the water that fills the water seal chamber. Thus, no water spills into the collection chamber, and no water is lost, so the one-way valve protection is not put at risk during conditions of high negative intrapleural pressure. The speed at which disposable systems release accumulating negative pressure varies, depending on the manufacturer and a particular drain's design.

**Dry Seal Drains**

Some chest drains use a mechanical one-way valve in place of a conventional water seal. The mechanical one-way valve allows air to escape from the chest and prevents air from entering the chest. An advantage of a mechanical one-way valve is that it does not require water to operate and it is not position-sensitive the way a water-filled chamber is. A dry seal drain protects from air entering the patient's chest if a drain is knocked over.

A drawback to any mechanical one-way valve is that it does not provide the same level of patient assessment information as a conventional water seal; for example, the clinician cannot see changes in the water level reflecting pressure changes in the chest. For optional air leak detection, a separate air leak monitor can be filled with water. A vacuum indicator on the face of the drain provides visual evidence of negative pressure (vacuum) inside the collection chamber.

**Suction Control Chamber**

The suction control chamber is another safety device that protects the patient from excess suction pressure in the pleural cavity or mediastinum. Suction control mechanisms in one-piece drains are either "wet" or "dry."

"Wet" suction control systems regulate suction pressure transmitted to the chest by the height of a column of water in the suction control chamber. Like the water seal chamber, the wet suction chamber is an asymmetric U-tube manometer. The narrow arm is the atmospheric vent and the large arm is the reservoir. The amount of negative pressure transmitted to the patient's chest is determined by the height of water in this chamber, not the level of vacuum set on the wall (or source) regulator.

"Dry" suction control systems regulate suction pressure mechanically rather than with a column of water. Some dry suction systems use a screw-type valve that varies the size of the opening to the vacuum source, thereby limiting the amount of negative pressure that can be transmitted to the chest. These valves narrow the opening of the chest drain in order to adjust the level of negative pressure; therefore, the total amount of air that can flow out of the chest drain is also limited. Thus, this type of dry suction control mechanism is impractical for patients with significant pleural air leaks.
Two manufacturers use a calibrated, spring-loaded, self-regulating mechanism that allows suction levels to be adjusted with the simple turn of a dial to the desired level of suction, in place of water (See Figure 21). These systems are capable of handling large volumes of airflow and can also compensate for changes in patient air leaks or fluctuations in the source vacuum while maintaining a consistent level of negative pressure in the patient’s chest. The screw-type valves cannot compensate for these common changes.

Figure 21. Dialing in desired suction level.

Dry suction control mechanisms are quieter and often easier to set up than wet units. But because the dry unit is silent it is not as obvious that the unit is working properly without careful examination of the front of the drain. The sound of bubbling in wet units provides feedback that the system is working. Proper set-up and monitoring is covered in the next section.

If the tubing leaving the drain from the vacuum source becomes obstructed or if the source vacuum fails, and the patient has an active air leak from the pleural space, positive pressure could build up in the pleural cavity, significantly impairing breathing. This situation could even lead to a tension pneumothorax. To safeguard against this potentially life-threatening complication, most chest drain systems have a positive pressure relief valve (PPRV) that vents accumulated pressure greater than 2 cmH2O (the depth of the water seal).

**Double Collection Chest Drains**

Double collection chest drains are designed to be connected to two chest tubes. The drain consists of two collection chambers: a major chamber and a minor chamber. This type of drain is rarely used for chest tubes on both sides of the chest at the same time; rather, the tubes are on the same side of the chest. Typically, this drain is used when one tube is placed high in the chest to evacuate air, and one tube is placed low in the chest to drain fluid on the same side. Since the lower tube is likely to drain both fluid and air, it is connected to
the major collection chamber. The upper tube, that will mostly evacuate air, is connected to the minor collection chamber.

Double units may also be used in cardiovascular surgery when the surgeon wants to monitor drainage from two mediastinal tube locations separately. The tube(s) placed below the heart are connected to the major chamber and the tube(s) above the heart are connected to the minor chamber. Or, if a pleural tube is required because the parietal pleura was entered during cardiac surgery (particularly if the internal mammary artery is used for a bypass), the pleural tube can be connected to the minor chamber since it is placed to evacuate air. The mediastinal tubes, draining fluid, are then connected to the major chamber.

**Infant Chest Drain Systems**

The most prominent feature of infant chest drainage units is the smaller collection chamber that holds less drainage than an adult unit. The patient tubing may have a narrower inner diameter compared with adult drains and usually has smaller connectors to connect the patient tubing to the smaller chest tubes used for infants.

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**Final Thoughts on Drain Design**

While we have discussed a range of features available in today's chest drains, not all drains have all features. It's essential that clinicians use this knowledge to analyze the particular drain used in their practice. Know the safety features available and whether they trigger automatically or require clinician intervention.
Closed wound drainage systems were originally designed to remove fluid from closed surgical sites; now they are being used for cardiothoracic surgical patients. Bulb suction reservoirs connect to the wound drain and create suction to evacuate fluid. It must be a completely closed system; any venting to the atmosphere will disrupt the system's self-generated suction. In a cardiothoracic patient, a closed system with no vent presents the potential for a catastrophic complication: tension pneumothorax. Chest drains vent to the atmosphere and have positive pressure relief valves for safety; wound drains do not. They can only be used after the lung is expanded and air leaks have sealed. However, not all air leaks are immediately apparent, particularly when there is no water seal or air leak indicator. Whenever an air leak is present, a drainage catheter must be attached to an appropriate pleural drainage system to prevent tension pneumothorax.

To use a bulb reservoir system, the reservoir is first "activated," creating unmeasured, unregulated suction that is transmitted to the surgical site. When a bulb reservoir is initially compressed and attached to a wound drain, it generates at least -161 cmH2O suction* — far more than the carefully regulated -20 cmH2O vacuum levels generated by a chest drain attached to a thoracic catheter. As the reservoir fills, tissues are exposed to varying levels of decreasing suction, and the bedside clinician has no way of knowing the level of suction being applied to the pericardial space or pleural cavity. As the reservoir fills, less negative pressure is present to draw fluid into the reservoir by suction, thus the flow rate of fluid and air leaving the chest will drop.

If the drain fills (100cc) and is not emptied immediately, the pressures between the surgical site and the reservoir will equalize. A pressure gradient between the patient and any drain (reservoir) is necessary for fluid drainage. When pressures equalize, drainage stops. Thus, unlike a chest drainage system described earlier, a bulb reservoir system requires regular maintenance by the nurse to preserve patency. It must be emptied to maintain suction and keep drainage flowing. If pericardial drainage stops because the reservoir is filled, the patient is at risk for cardiac tamponade. Table 1 on page 16 compares the characteristics of a chest drain and a wound drain (reservoir) system.

Setting up a Chest Drain System

Setting up a chest drainage system involves inserting the chest tube, setting up the drainage unit, making the proper connections and applying suction, as prescribed.

Thoracostomy

The procedure for inserting a chest tube is called a thoracostomy. The precise location of the chest tube depends on whether the tube is to drain air, fluid or both. There is a difference of opinion among surgeons as to whether the incision should be made in the mid-axillary line or the mid-clavicular line.

Many avoid the mid-clavicular line because the pectoralis muscle is often very developed and difficult to penetrate, and to avoid a scar in such a prominent location on the front of the chest. These surgeons place the tube in the mid-axillary line and direct the distal end of the chest tube to the anterior location (See Figure 22).

- For most pneumothorax cases, the end of the tube is directed anterior and superior in the pleural space near the apex of the lung. Typically, this will be at the level of the second or third intercostal space.
- To drain a hemothorax or pleural effusion, the chest tube is directed inferior and posterior in the pleural space since gravity will pull fluid toward the base of the lung in a patient who is upright or in semi-Fowler's position. Again, the tube is placed in the mid-axillary line at about the seventh or eighth intercostal space.
- Frequently, two or more chest tubes are used, positioned at different locations within the pleural space to facilitate removal of all air.

Figure 22. Chest tube insertion site in the R midaxillary line. Courtesy trauma.org
and fluid. Recently, research has looked at using a single tube after lung resection to speed recovery. Figure 23 illustrates locations for chest tube placement.

Figure 23. Chest tube placement: superior tube evacuates air, inferior tube drains fluid.

When a chest tube is placed at the end of a surgical procedure, the open end of the chest tube is passed from the inside of the chest wall out through a small incision, leaving the end of the tube with eyelets for drainage strategically positioned within the chest for optimal drainage. A tight fit through the intercostal muscles is preferred to minimize bleeding and to achieve an airtight thoracic cavity closure. However, if the tube’s outer diameter is larger than the intercostal space, pain will significantly increase.

In emergency situations, such as with spontaneous or traumatic pneumothorax, the chest tube is inserted directly through the skin and chest wall into the pleural space.

**Steps for Chest Tube Insertion and Drain Setup**
(The order of steps may be changed based on the patient's condition and the preferences of the clinician inserting the chest tube.)

1. Get the chest drain from storage; the chest tube (if not included in the insertion kit); and the chest tube insertion kit (or thoracostomy tray). Hospitals will determine the contents of an instrument tray from sterile processing or choose a disposable insertion kit. A kit may contain a syringe for local anesthetic, a skin antiseptic, sterile gloves, scalpels, hemostat(s), sutures and dressing material – if not, these supplies will need to be added to the sterile field. Check whether a local anesthetic such as lidocaine is in the kit or tray, or
if unit stock is used instead. Be sure a skin marker is available to mark the insertion site.

2. Assure that the patient understands the procedure about to be done. Check that a consent form is completed and on the chart.

3. Check that the insertion site is marked, as required by the Joint Commission’s Universal Protocol for Preventing Wrong Site, Wrong Procedure, Wrong Person Surgery™, according to hospital policy. If a chest radiograph is on the wall, two people should check to make sure the film is properly positioned on the view box and verify the right and left sides of the image.

4. Set up the chest drain according to the manufacturer’s instructions for use. This may include adding water to the water seal chamber or air leak indicator and the suction control chamber.

5. As long as the procedure is not an emergency, requiring short cuts to save a patient’s life, medicate the patient or begin procedural sedation (with proper orders or by protocol).

6. After the skin is cleaned and the local anesthetic injected, a small skin incision is made over the rib below the selected intercostal space. Dissection with a hemostat is carried out through the superior intercostal muscles and then into the pleural space. The catheter will then be inserted through this tract (See Figure 24). (When a trocar is used, a puncture is made through the intercostal muscles with the trocar stylet instead of using tissue dissection).

7. Once the chest tube is placed, it will be sutured in place (See Figure 25). The chest tube is typically clamped to prevent air from entering the chest until the tube is secured to the chest and connected to the chest drain system.

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Figure 24. Inserting chest tube with clamp. Courtesy trauma.org

Figure 25. Sutures secure the tube to the chest wall. Courtesy trauma.org
8. The open end of the chest tube is then attached to the stepped connector on the end of the patient tubing attached to the collection chamber of the chest drainage system.

9. The insertion site is covered with a sterile occlusive dressing. Pads designed as tracheostomy dressings — with the slit in the middle — are ideal for positioning around the chest tube itself. Alternatively, the British Thoracic Society's guidelines recommend using a transparent dressing to allow direct visualization of the insertion site and to reduce the risk of limited movement a bulky dressing can cause.

10. Place the chest drain below the chest tube, either by hanging it on the bed frame or by using a floor stand and placing it on the floor. Mobile drains should be positioned according to manufacturer's instructions for use.

11. If suction is ordered, attach the suction tubing from the chest drain to a vacuum source (typically a wall vacuum regulator). Use connecting tubing if needed. If a wet suction control system is used, slowly increase source vacuum (suction) until constant gentle bubbling occurs in the suction control chamber. For dry suction control units, set the dial to the prescribed level of suction, and increase source vacuum until the indicator — a small bellows or float — appears in the indicator window and the vacuum source is set at least -80 mmHg.

12. Confirm that a radiograph has been ordered to check the position of the chest tube and to evaluate resolution of the pneumothorax or fluid removal.
Caring for Patients Requiring Chest Drainage

After chest drainage has been initiated, the nurse should perform regular patient assessments. The frequency will depend on the reason chest drainage is required, the patient's condition and any comorbidities present such as underlying lung disease.

**Respirations**

Note the rate, regularity, depth and ease of respirations. Listen for changes in breath sounds, paying particular attention to the symmetry of sounds. If breath sounds are asymmetrical, double check the chest drainage system to assure it is patent and working properly. Diminished breath sounds on the affected side may indicate re-accumulation of air or fluid in the pleural space.

Every hour or two, have the patient take in deep breaths and cough. Explain that this helps keep the lungs expanded and makes breathing easier.

Be sure to teach splinting of the thoracic incision if you are caring for a postoperative patient. When the patient coughs, have him or her place a pillow over the incision and squeeze or hug the pillow close to the chest wall during coughing.

**Knowledge Level**

Continually assess the patient's understanding of the use of the chest tube and the postoperative regimen of care. If your institution provides a patient version of a clinical pathway for bypass surgery, for example, review it with the patient regularly.

**Pain Management**

Since the parietal pleura is innervated by intercostal nerves and is very sensitive to pain, regular pain assessments are critical to successful care of the patient requiring chest drainage. Failure to adequately manage incision
pain or pleural pain can lead to hypoventilation, putting the patient at much higher risk for complications such as atelectasis and pneumonia. Also be aware of the risk of hypoventilation associated with opioid analgesics and patient-controlled analgesia. Some surgeons use local nerve blocks or epidural analgesia for pain management to reduce opioid side effects.

**Vital Signs**

Monitor vital signs regularly. If the patient has mediastinal chest tubes, be sure to listen to the quality of heart tones. Muffled or distant heart tones are one sign of cardiac tamponade.

**Patient Position / Movement**

Research shows that patients who get out of bed and walk around postoperatively will have fewer complications and shorter lengths of stay. According to data from the Healthcare Cost and Utilization Project, in 2009, the average cost of a patient day in an acute care hospital was $2908. Even reducing length of stay by one-half day results in significant cost savings. Unfortunately, many patients who need chest drainage are tethered to wall vacuum because it has been assumed that pulling air and fluid out of the chest rather than using gravity drainage will hasten recovery. In recent years, however, this practice has been examined to see if, indeed, suction is required. (See the annotated references for additional details.)

One research study examined pulmonary resection patients and compared continuous suction to discontinuing suction for gravity drainage on postop day 2. In the gravity drainage water seal group, 67% of air leaks resolved one day after wall vacuum was discontinued. In patients who had continuous suction, only 7% of air leaks resolved by postop day 3.

A subsequent study compared patients after pulmonary wedge resection. This time, all patients were connected to wall vacuum in the operating room to re-expand the lung at the end of the case, then vacuum was disconnected for transport to the PACU. There, patients were randomized to resume vacuum or to stay on gravity water seal drainage — two days earlier than in the previous study.

The researchers found that the duration of air leaks in the gravity water seal group was about one-half the time of the wall vacuum group. Since many argue that suction is critical for apposition of the pleurae postoperatively, these researchers initially used suction on all patients in the operating room. These researchers note that on inspection, bubbling is more vigorous in the water seal chamber when the chest drain is connected to wall vacuum, indicating a greater flow of air out of the lung. By switching to gravity drainage, airflow is reduced which allows the lung suture line to be more closely
approximated, and speeds healing. They state that routinely using wall vacuum postoperatively is counterproductive.

If a chest drain is disconnected from suction, be sure the drain is open to the atmosphere so air can escape. Disconnect the extension tubing used to reach the vacuum source. Do not clamp any drain suction tube. If there is a stopcock on the tubing, it should be in the open position.

Any drain should be kept below the level of the chest tube to facilitate gravity drainage. Most drains have a carry handle that allows the patient to carry the drain while walking. One manufacturer makes a holder for drains that attaches to the bottom of an IV pole. The drain simply slips into the holder and is automatically held in the proper position.

While the patient is in bed, enhance drainage by changing the patient’s position regularly and placing him or her in high- or semi-Fowler’s position to facilitate gravity drainage of pleural fluid. Coil tubing on the bed, and let it fall in a straight line to the collection chamber of the chest drain. Avoid dependent loops in the patient tubing since they can impede drainage from the chest.

The chest tube should not be clamped during patient movement, ambulation, or during trips to other parts of the hospital. Clamping the chest tube blocks drainage, which could result in a tension pneumothorax or cardiac tamponade. Clamp chest tubes only to:

- Locate an air leak
- Simulate chest tube removal (to assess patient’s tolerance)
- Replace a drain
- Connect or disconnect an in-line autotransfusion bag

**Chest Tube Site / Dressing**

Regularly assess the chest tube insertion site. Check to see that the dressing is dry and intact, and palpate around the dressing and the insertion site for subcutaneous emphysema that could indicate air escaping from the pleural space and into the subcutaneous tissues (See Figure 26).

If subcutaneous emphysema is present, take down the dressing and carefully inspect the site where the chest tube leaves the chest wall. Look for any...
evidence drainage eyelets may have pulled out of the pleural space, such as broken sutures. Tube movement can allow air to enter the subcutaneous tissue. If eyelets are visible, the chest tube will need to be repositioned. If no eyelets are visible, re-dress the site. In both cases, notify the physician.

If the dressing is soiled with drainage, change it as necessary. Otherwise, leave the dressing in place and do not change it regularly unless required by hospital policy. Many surgeons insist on using petroleum gauze at chest tube sites even though no evidence supports this practice. We now have two reports on the effects of petroleum on chest tube sites and sutures.

A poster at the American Association of Critical-Care Nurses National Teaching Institute in 2013 reported on a study done by nurses at Massachusetts General Hospital. The thoracic surgery service stopped using petroleum gauze a decade ago. The nurses examined records of all thoracic surgery patients (n=4361) who had chest tubes from 2005 to 2010 and a subset of 321 lung cancer patients who had lobectomy between January 2009 and December 2010.

Overall, there was a 3.1% incidence of air leak, with 8% in the cancer group. Wound infection rate was 0.48% in all patients and 0.3% in the cancer group. Neither the air leaks nor wound infections were attributable to dressing materials. They use and recommend a simple dry occlusive gauze dressing.

The first study examining potential negative effects of petroleum on sutures was published in 2012. Researchers exposed suture knots tied with four different materials — polydioxanone (PDS-II), silk, glycolide/lactide copolymer (Polysorb), and polyglyconate — to either petroleum gauze or to normal saline. Some knots failed by untying rather than breakage; 5 of 6 that untied were exposed to petroleum. Knots exposed to petroleum broke at significantly lower tensile strength than those exposed to saline, with silk and polydioxanone failing at statistically significantly lower tensile loads.

A semi-conscious or agitated patient may pull the tube out of the chest. If the patient had an air leak from the chest tube, indicated by bubbling in the water seal chamber, cover the site with a sterile dressing. Tape it on only three sides. This allows air to escape through the fourth side, preventing air accumulation and the risk of tension pneumothorax. Stay with the patient while a colleague calls the physician STAT and gets the equipment so a new tube can be placed. If there was no air leak evident at your last assessment, apply a sterile occlusive dressing and monitor the patient carefully for any signs of respiratory distress. Notify the physician, who will typically order a chest radiograph to see if the lung is expanded and if the patient needs to have a chest tube reinserted.
Tubing

Regularly inspect the drainage tubing for leaks, kinks, fluid-filled dependent loops, or compression or occlusion and trace the tubing from the chest wall to the collection chamber of the chest drain.

Check tubing connections any time a patient returns from a trip off the nursing unit; for example, after going to the radiology department. If the tubing comes apart, clean the ends with an alcohol wipe and reconnect them. Ask the patient to cough a few times to push any residual air out of the pleural space.

Research has shown that chest tube manipulation (stripping or milking) does not enhance bloody drainage from the chest (see annotated nursing literature and references). A current Cochrane review states there is not enough evidence to support the practice. Blood that comes in contact with the pleurae or pericardium becomes defibrinogenated and should not clot; that's why this shed blood can be used for autotransfusion. Furthermore, research shows that stripping chest tubes can generate pressures as high as -400 cmH2O, which can suck lung tissue into the drainage eyelets in the end of the chest tube. Remember, typical suction pressure is -20 cmH2O.

Tube manipulation should be limited to situations in which patients are receiving medication or blood products that will enhance clotting, or when a blood clot or tissue fragment is visible in the tube and poses the risk of tube occlusion.

Use gentle techniques, such as squeezing hand over hand along the tubing and releasing the tubing between each squeeze. Alternatively, small sections of tubing can be fan-folded and squeezed together, then released. Begin at the patient and work down the tubing to the chest drain. Be particularly careful in patients with fragile lung tissue such as in emphysema. The automatic high negative pressure relief valve on many chest drains will help protect the patient from exposure to high negative pressures caused by vigorous manipulation of the chest drainage tubing. However, there is no evidence that supports tubing manipulation during routine patient care.

It’s essential to eliminate dependent loops in tubing leading from the chest tube to the drain. Fluid in a dependent loop can change pleural pressure from -18 cmH2O to +8 cmH2O and decrease fluid drained to zero within 30 minutes.

Figure 27. Withdrawing a drainage sample from the patient tube.
Drainage Fluid

Depending on hospital policy, samples of drainage fluid may be taken by inserting a needle (20 gauge or smaller) attached to a syringe directly into the patient drainage tube (See Figure 27). Alternatively, on selected chest drain models, samples can be taken directly from the Luer-lock needleless access port located on the patient tube.

Regularly monitor the volume, rate, color and characteristics of the collected drainage. Mark the level, time and date on the face of the collection chamber at regular intervals. The frequency will be determined by the reason the patient has the chest tube and the volume and rate of drainage. Most one-piece chest drainage units are designed with a write-on surface; the calibrations of the drainage measurements will vary by manufacturer and type of drain (adult or pediatric/infant).

Drainage volume from bleeding is usually relatively small. Over 100 mL/hour post-operatively is considered excessive drainage; even bleeding after chest trauma is seldom more than 200 to 300 mL/hr. If drainage is greater, the patient will likely have an exploratory thoracotomy. After cardiac surgery, mediastinal drainage is usually less than 300mL in the first hour, less than 250mL in the second hour, and less than 150 mL/hr after that. Always monitor the patient for the unexpected situation in which there is significant postoperative bleeding that may require immediate intervention and an urgent trip to the operating room.

Be aware that bloody drainage can collect in the pleural space until the patient moves into a more favorable position for gravity drainage. If you suddenly see increased drainage, particularly after position change, check the color of the drainage. If it's dark, it is old drainage; fresh drainage will be more red in color. This type of drainage typically lasts for a few minutes.

Water Seal

Check periodically to see that the water seal is filled to the appropriate level, and that the water level moves as the patient breathes (tidalling). If there is no tidalling, it could mean that:

- The tubing is kinked
- The tubing is clamped
- The patient is lying on the tubing
- There is a dependent, fluid-filled loop in the tubing
- Lung tissue or adhesions are blocking the catheter eyelets
- No air is leaking into the pleural space and the lung has re-expanded

When suction is initially applied, there should be a little bubbling in the water seal (or the air leak monitor in a dry seal chest drain system) as air is pulled through from the collection chamber. If no other air enters, the bubbling should soon stop. Bubbling continues when air is entering the system.
Some chest drains have air leak measuring devices incorporated in the water seal chamber (See Figure 28).

If an air leak is not expected from your patient assessment, there may be a leak in the system – somewhere between the chest tube and the drain itself. To locate the leak, clamp the tubing with a special tubing clamp or rubber-tipped (booted) hemostat. Start by clamping the chest tube where it leaves the chest, and work your way down to the collection chamber. Leave the clamp in place no longer than ten seconds while you glance at the water seal chamber. Once the clamp is placed between the air leak and the water seal, the bubbling should stop.

Proceed as follows:

1. Clamp the tube where it leaves the dressing. If the bubbling stops, the leak is likely from the lung/pleural space. However, the tube itself may be displaced. If the bubbling is new and unexpected, take down the dressing and examine to see if a drainage eyelet has moved outside the chest wall as discussed earlier on pages 33 & 34.

2. If the bubbling continues when you place the clamp at the chest wall, place the clamp on the patient side of the connector between the chest tube and the tubing leading to the chest drain. If bubbling stops, the leak is between the patient and the clamp.

3. If bubbling continues, move the clamp to the other side of the connector. If bubbling stops, the leak is likely coming from the connector. Check to see that the tubing is attached tightly on each side of the connector and push the tubing and connector together as tightly as possible. Then look to see if bubbling stops. If necessary, replace the connector.

4. If bubbling persists when you place the clamp on the drain side of the connector, the leak could be coming from a hole or puncture in the patient tubing.

5. If bubbling does not stop after you have clamped at intervals all the way down the tubing, the drainage unit may be cracked and may need to be replaced.
Suction

Check suction connections and tubing routinely to ensure the tubing is patent and the system is operating properly. Check that the suction control chamber on the drain is set at the level ordered, or according to protocol. Typically, the suction level on the drain is -15 to -2 cmH2O for adults; lower levels may be used for children, although there are no research studies to guide practice in this area. Not coincidentally, the original drainage bottles were just over 20 cm tall.

If the chest drain uses a wet suction control mechanism, pinch the suction tubing closed momentarily to stop bubbling so you can see the water level in this chamber. Adjust the vacuum source (typically a wall regulator) so that there is gentle, continuous bubbling in the chamber. Bubbling that is too vigorous makes a lot of noise, which could disturb the patient with the chest tube as well as other patients nearby. Vigorous bubbling will cause faster evaporation and water may need to be added to maintain the desired level of suction control.

Dry suction chest drain systems that use the screw-type valve mechanism to regulate suction levels do not automatically compensate for changes in the patient's air leak or changes in vacuum source pressure the way the other dry suction drain mechanisms do. Therefore, it is important to know the type of suction mechanism in the patient's drain and to check the suction indicator frequently to identify unintended changes in imposed suction.

Most chest drains today have a self-regulating dry suction mechanism where the drain compensates for changes in source vacuum or patient air leak to maintain a constant level of suction as set on the drain.

Most one-piece chest drains have a positive pressure relief valve that prevents excess pressure from building up in the system. If someone inadvertently steps on the suction tubing, for example, or if equipment should roll over it, pressure will be vented through this valve, reducing the risk of tension pneumothorax. However, this safety mechanism does not eliminate the need to check the tubing to ensure the suction tubing remains patent.
Special Chest Drainage Situations

This section covers changing out the chest drain, autotransfusion, mobile drainage and chest tube removal.

Disconnecting the Chest Drain

The chest drainage unit is usually disconnected and is typically replaced when the collection chamber is full, when the patient's condition has healed, or when the unit is cracked or broken.

To replace a unit, follow these steps:

1. Prepare the new unit, adding water where needed.

2. Untape and slightly loosen the connection between the chest tube and the stepped connector so you know you can disconnect the two when you are ready to change the drain. If the tubing has a special connector, you can simply open the connector to change the drain (See Figure 29).

![Figure 29. Stepped connector (L) tubing with connector (R)](image)

3. Ask the patient to perform a Valsalva maneuver to force air out of the pleural space and keep air from entering while you switch the tubing. If the patient cannot do this, make the switch at the end of exhalation if the patient is breathing spontaneously or the end of inspiration of a machine-generated breath.
4. Using sterile technique, quickly disconnect the old drainage tubing from the chest tube and replace it with new tubing connected to the new drain. (Some hospitals call for clamping the patient tube during this procedure; follow your institution's policy and procedure guide.) Tell the patient to breathe normally when you are done and take off the clamp (if used). If you use a clamp, be sure to keep it in plain sight so you don't forget about it. If you have trouble getting the connectors apart, take the clamp off, let the patient breathe normally, and start over.

5. Dispose of the chest drain unit according to hospital policy and procedure, following standard precautions.

In the unlikely event that the drainage unit is accidentally broken, disconnect it from the chest tube and submerge the end of the chest tube a few centimeters below the surface of a bottle of sterile water or saline. This will provide a temporary water seal. (as in the three-bottle system) to protect the patient while a new drainage unit is being set up.

**Autotransfusion**

A patient who is bleeding heavily postoperatively or preoperatively, from chest trauma, may need to be transfused (See Figure 30). Reinfusion of the patient's own blood, called autotransfusion, may be used as an alternative to transfusing banked blood. The blood is readily available, does not need to be crossmatched, and is easy to collect and rapidly reinfuse.

Most chest drain manufacturers have an optional in-line blood recovery bag that can be connected between the drainage tubing and the collection chamber so that the blood will drain into the bag before it gets to the collection chamber. When enough blood has been collected, disconnect the bag from the patient and the drainage unit, attach filtered blood tubing and administer the blood to the patient.

Another option is closed loop, or continuous autotransfusion (ATS). In this method, an **infusion pump** is used to reinfuse the blood instead of the blood recovery bag. Shed blood that collects in the ATS collection chamber can be given back to the patient by connecting IV tubing to a port in the bottom of the chamber and using a blood-compatible infusion pump to administer the blood to the patient.

Figure 30. Autotransfusion.
MANAGING CHEST DRAINAGE

This can be done hourly or on a continuous basis.

The third alternative is the self-filling ATS bag. The self-filling bag can pull blood out of the collection chamber, allowing for the most rapid autotransfusion blood collection during emergency situations where high volume blood loss occurs in a short period of time — either postoperatively or during trauma resuscitation. This approach is particularly beneficial if the amount of blood loss into the drain is unexpected; with the self-filling bag, that blood is no longer wasted in the drain until a drainage bag can be attached to the drainage tubing.

Be sure to follow all hospital policies, procedures, and protocols for handling blood, administering anticoagulants, autologous whole blood autotransfusion, pressure blood infusion, disposal, and infection control. Follow the manufacturers' instructions for use, warnings and cautions for anticoagulant medication, transfusion filters, blood infusion sets, blood-compatible infusion pumps, and pressure infusion devices prior to using any blood collection and reinfusion system. Manufacturers have limits on the amount of pressure that can be used for pressure infusion; be sure to check the instructions for use for the particular bag you are using.

Mobile Chest Drainage

Chest drainage technology has followed trends in today's healthcare system. One of the most prominent of these trends is the move to reduce patients' lengths of stay in acute care hospitals. Shorter stays mean lower cost of care. This has led to routine fast-track programs for both cardiac and general thoracic surgery patients.

Getting patients up and walking is a critical step toward the goal of early discharge. That's difficult to accomplish if the patient is tethered to a wall suction source or has a relatively large chest drain to carry around. This challenge has led to the development of mobile chest drains.

There are two types of mobile chest drains: one for air alone and one for both fluid and air. Mobile chest drains used to treat pneumothorax are one-way valves that allow air to leave the chest and not re-enter. The current recommendations from the American College of Chest Physicians state that patients without underlying lung disease who have small pneumothorax and are reliable for follow up may go home with a one-way valve in place. These mobile drains may be used to facilitate ambulation and reduce length of stay in hospitalized patients as well.

The first device for mobile chest drainage was the Heimlich valve, which consists of a flattened, latex Penrose drain housed in a plastic cylinder that
acts as a one-way valve. When it was introduced in the Vietnam conflict in the 1960s, it didn't matter that the device could not contain fluid drainage. To meet today's needs for a device to manage simple, uncomplicated pneumothorax, one manufacturer has designed a latex-free, lightweight, portable device that contains a one-way valve (so air can leave the chest and not re-enter) and a 30cc fluid reservoir that collects pleural fluid so that standard precautions are maintained (See Figure 31).

For postoperative patients who do not have significant fluid drainage, or for those who can be stepped down to a mobile device, a mini chest drain is now available. One manufacturer's device has a 500cc collection chamber, a mechanical one-way valve in place of a water seal, an air leak monitor, and a mechanical suction regulator in a device that measures 8.5 inches tall, 5 inches wide and 1.25 inches deep. The drain can be "worn" by the patient with straps that can go over the shoulder or around the waist to encourage ambulation when suction is not required (See Figure 32).

The first study that used mobile, mini chest drains to send patients home with prolonged air leaks after surgery was reported from Indiana University Hospital in 2005. Previously, these patients remained in the hospital, tethered to a traditional chest drain.

Over 20 months, 10% (n=50) of patients met criteria to go home; 7.8% (n=36) did go home with a mini drain. This approach saved 404 days of hospitalization. At $1,289.87 (average) per day, the savings over 20 months were about $500 thousand. There were no significant complications and patient satisfaction was very high. This technology is designed to meet the needs of today's healthcare system as surgical technology changes to allow for less invasive cardiothoracic procedures. A preliminary study from the University of North Texas Health Science Center that examined using the mini chest drain showed a 72% reduction in the delay until full ambulation in patients with pulmonary wedge resection and a 40% reduction in length of stay. Look for
more studies about the relationship between the portability of chest drainage systems, early ambulation and length of stay in the future.

**Chest Tube Removal**

The chest tube can be removed when:

- Drainage diminishes to a minimal or acceptable volume
- Any air leak has minimized or disappeared
- Fluctuations in the water seal chamber stop
- The patient is breathing normally without any signs of respiratory distress
- Breath sounds are equal and at baseline for the patient
- Chest radiograph shows the lung is re-expanded and there is no residual air or fluid in the pleural space

In recent years, surgeons have been more aggressive by removing tubes before these criteria are met to reduce length of stay and tube-related complications. See the annotated readings for details on related research.

About 8 to 12 hours before the chest tube is removed, the physician may order that the chest tube be clamped for several hours to simulate chest tube removal and assess the patient's response. Research has shown that clinical assessment identifies respiratory compromise from air or fluid, and that a chest radiograph is not needed if the assessment is normal. Monitor the patient's respiratory status carefully during this time, and unclamp the tube if the patient develops signs or symptoms of respiratory distress.

The chest tubes are usually removed at the bedside. Prepare for the tube removal by collecting a suture set, 4 x 4 sterile gauze pads and occlusive tape. Any other equipment will be specified by physician preference or hospital policy and procedure. Medicate the patient as ordered. (See the annotated nursing literature for research about sensations associated with chest tube removal.)

Once the dressing is removed and the anchoring (stay) suture is cut, the patient will need to exhale and perform a Valsalva maneuver to increase intrathoracic pressure as the tube is pulled out. The tube will be pulled out quickly, and the skin closure suture pulled tight to close the wound. The British Thoracic Society recommends against purse-string sutures because they turn a linear wound into a circular wound that is more uncomfortable for the patient and takes longer to heal. Once the tube is removed, the patient can then breathe normally. The prepared dressing will be placed over the site and should be taped as an occlusive dressing. A chest radiograph may be done shortly after the procedure to assure that the lung remains expanded; however, research has found that limiting radiographs to patients who have symptoms after chest tube removal achieves the same outcomes while reducing radiation exposure and cost. Monitor the patient
frequently for any signs of respiratory distress after tube removal, and then at longer intervals if the assessment remains normal.

**Summary**

You have just reviewed the principles of chest drainage and the steps involved in implementing safe, effective, evidence-based care for your patients. Incorporating this knowledge into your daily practice will help you manage patients with chest tubes more confidently, and allow you to help choose chest drainage systems and devices that best meet your patients’ needs and those of your organization.
# Glossary

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
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<tbody>
<tr>
<td><strong>Alveoli</strong></td>
<td>Thin-walled, sac-like dilations of the bronchioles, alveolar ducts, and alveolar sacs, across which gas exchange occurs between alveolar air and the pulmonary capillaries</td>
</tr>
<tr>
<td><strong>Autologous</strong></td>
<td>Originating with the same individual, especially from the tissues or fluids (e.g., autologous blood)</td>
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<tr>
<td><strong>Autotransfusion</strong></td>
<td>Procedure in which blood is collected from a patient and reinfused into that same patient’s circulation. Also known as <em>autologous transfusion</em>.</td>
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<tr>
<td><strong>Bronchus</strong></td>
<td>One of the larger branches of the trachea, a connecting airway that leads to the lungs</td>
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<tr>
<td><strong>Cardiac Tamponade</strong></td>
<td>External compression of the heart by fluid in the pericardial sac, eventually limiting filling capacity, venous return and cardiac output.</td>
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<tr>
<td><strong>Chylothorax</strong></td>
<td>Accumulation of milky lymphatic fluid in the pleural space, usually on the left.</td>
</tr>
<tr>
<td><strong>Diaphragm</strong></td>
<td>Musculomembranous partition between the abdominal and thoracic cavities.</td>
</tr>
<tr>
<td><strong>Dyspnea</strong></td>
<td>Shortness of breath; a subjective difficulty or distress in breathing, usually associated with disease of the heart or lungs.</td>
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<tr>
<td><strong>Term</strong></td>
<td><strong>Definition</strong></td>
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<tr>
<td>Emphysema, Emphysematous</td>
<td>Increase in the size of the air spaces distal to the terminal bronchioles, with destructive changes in their walls and reduction in their number.</td>
</tr>
<tr>
<td>Empyema</td>
<td>Presence of pus in a pleural cavity. Also called pyothorax.</td>
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<tr>
<td>Exsanguinate, Exsangunation</td>
<td>Excessive loss of blood due to internal or external hemorrhage.</td>
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<tr>
<td>Hemopneumothorax</td>
<td>Accumulation of air and blood in a pleural cavity.</td>
</tr>
<tr>
<td>Hemothorax</td>
<td>Collection of blood in a pleural cavity, usually the result of traumatic injury.</td>
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<tr>
<td>Infusion Pump</td>
<td>Device that controls the rate of fluid delivered to the patient through a vascular access device.</td>
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<tr>
<td>Intercostal</td>
<td>Between the ribs.</td>
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<tr>
<td>Manometer</td>
<td>Instrument that measures liquid or gaseous pressure. The measurement is usually given in millimeters of mercury (mmHg) or centimeters of water (cmH2O).</td>
</tr>
<tr>
<td>Mediastinal Shift</td>
<td>Compression of the central mediastinal cavity toward the opposite lung in response to a tension pneumothorax. May lead to collapse of the lung and compression of the large veins that return blood back to the heart, decreasing blood pressure and causing extreme respiratory distress.</td>
</tr>
<tr>
<td>Medialsthnum</td>
<td>Space between the two lungs that contains the heart and its large vessels, the trachea, esophagus, thymus, lymph node, and other structures and tissues.</td>
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<tr>
<td>Term</td>
<td>Description</td>
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<tr>
<td><strong>Pericardium</strong></td>
<td>Membranous sac covering the heart. It has two layers that form a potential cavity known as <em>pericardial cavity</em> or <em>pericardial sac</em>.</td>
</tr>
<tr>
<td><strong>Pleura</strong></td>
<td>Serous membrane enveloping the lungs and lining the walls of the pleural cavity.</td>
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<td></td>
<td><em>Parietal pleura</em>: the pleura that lines the different parts of the wall of the pleural cavity.</td>
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<td></td>
<td><em>Visceral (pulmonary) pleura</em>: the pleura that covers the lungs.</td>
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<td><strong>Pleural Effusion</strong></td>
<td>Escape of nonbloody fluid from the blood vessels or lymphatics into the pleural space.</td>
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<tr>
<td><strong>Pleural Space</strong></td>
<td>Potential space between the parietal and pulmonary pleurae.</td>
</tr>
<tr>
<td><strong>Pneumothorax</strong></td>
<td>Presence of air or gas in the pleural cavity. <em>Closed pneumothorax</em>: Air enters the pleural space from an opening in the lung. The chest wall remains intact.</td>
</tr>
<tr>
<td></td>
<td><em>Open pneumothorax</em>: An opening in both the chest wall and the lung that allows air to enter the pleural space. Also called a <em>sucking chest wound</em>.</td>
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<td></td>
<td><em>Spontaneous pneumothorax</em>: Air enters the pleural space without obvious trauma to the lung or chest wall; most common in patients with advanced emphysema and blebs, or in young, tall men after a Tension pneumothorax: Air is trapped in the pleural space, and during exhalation, intrathoracic pressure builds to levels higher than atmospheric pressure. This pressure build-up compresses the lung and may displace the mediastinum toward the opposite side.</td>
</tr>
<tr>
<td><strong>Positive Pressure Relief Valve (PPRV)</strong></td>
<td>A valve on a chest drain that prevents pressure above atmospheric pressure from building up in the system.</td>
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Postoperative Autotransfusion
Collection and reinfusion of the patient’s blood shed from the mediastinum, pleural cavity, or joint space after surgery.

Pyothorax
See Empyema.

Serosanguineous
Liquid drainage that contains both serum and blood, usually pink or straw-colored.

Sternum
Breastbone.

Subcutaneous Emphysema
Presence of air in the interstices of the fascial planes in subcutaneous tissue.

Thoracostomy
Creating an opening in the thoracic cavity to drain unwanted air or fluid.

Thoracotomy
Incision into the chest wall.

Thorax
Chest; upper part of the trunk between the neck and the abdomen.

Trachea
Windpipe
Annotated nursing literature on chest drainage

Comprehensive, referenced review of care of patients with chest tubes from indications, to tube insertion, types of drains, tube and drain management, patient assessment and tube removal.

Systematic review of the literature relating to chest drain care, specifically: dressings, tube manipulation and positioning, and tube removal.

Crawford D: Care and nursing management of a child with a chest drain. Nursing Children and Young People 2011;23(10):27-34.
Comprehensive review of care of children with chest tubes including indications (with a focus on pneumothorax), patient assessment, chest tube insertion, tube and drain management and removal with special attention to particular needs of children; includes questions with activities to apply content to practice

Descriptive trial of digital drain use in thoracic surgery

The classic reference that first identified very high negative pressures with chest tube stripping demonstrated pressures between -145 cmH2O and -370 cmH2O depending on length of tube compressed and -145 cmH2O -408 cmH2O when roller was compared to manual technique; pleural pressures were higher than mediastinal pressures. Study measurements were done on 20 men who had postoperative pleural or mediastinal chest tubes; measurements were taken at the juncture of the chest tube and the drainage tubing; suction to the drain was -20 cmH2O

This study compared standard care with venting and sump drainage; all chest tubing was stripped with a roller. Chest drains today automatically vent excess negative pressure in the system. This study did not compare tube manipulation techniques.

Review of nursing care for patients with chest tubes: tube insertion, managing the chest drain, complications and tube removal

Study of 15 thoracic surgery patients; patients were not well prepared preop and had significant pain directly related to chest tube

Bench test of pressure and drainage through chest drain tubing in various configurations; demonstrates hazards of dependent loops

Compares traditional practices with evidence-based practices relating to suction levels, manipulating chest drain tubing, positioning tubing

This comprehensive, extensively referenced review examines the state of the art of nursing care in 1993, including indications; tube placement; drainage systems; principles relating to chest drainage; controversies including mediastinal bleeding, tube clearance, clamping, tube site care, antibiotics; chest tube removal
complications; and autotransfusion


This clinical evidence review examines the literature relating to drainage tube manipulation and finds no research supporting the practice


Milking compared with stripping showed no difference in drainage in cardiac surgery patients; statistical analysis also showed no difference in drainage between suction pressures of -5 cmH₂O and -20 cmH₂O


First research done on use of petroleum-based dressings for chest tubes; authors conclude no need for petroleum-based dressings; use dry sterile dressing instead

Kirkwood P: Are chest tubes routinely milked, stripped, or suctioned to maintain patency? *Crit Care Nurse* 2002;22(4):70-72.

“Ask the Expert” recommends against routine tube manipulation


This randomized study compared an intervention of local application of ice to chest tube insertion site to usual care and found reduced pain with ice when coughing and during mobility exercises and less analgesic use in study patients.


Survey of practicing nurses identified significant gaps in knowledge relating to care of patients with chest tubes and makes recommendations for educational interventions.


This study, in followup to the previous, checked knowledge deficit and then examined how nurses gained knowledge as practicing professionals.


This classic study is one of the first to compare milking, stripping and no manipulation to CABG patients and determined there was no benefit to tube manipulation and recommended avoiding any dependent loops in the drainage tubing.


A study comparing two methods of ambulation: the standard practice in which IV pole, oxygen tank, Foley catheter, chest tube and drain were handled by assistive personnel OR use of a device designed to hold the equipment and incorporate a walker if needed. The integrated system was preferred by the patients and the nurses noted it was safer for ambulation compared to traditional methods. A comprehensive review of literature relating to postoperative ambulation is included.


This retrospective correlational study determined that the risk of any hospital acquired infection increased in patients with chest tubes as chest tube days rose.

This pilot study (upon which Fox relied) found patients were ill prepared for their experience with chest tubes; pain was intense but short-lasting with tube removal.


Randomized trial compared milking (any compression with twisting or squeezing) with stripping (continuous compression with a roller) when a clot was visible in the drainage tubing. 78/200 patients had no clots; tube manipulation did not improve outcomes and is not recommended.


Prospective observational study compared bedside thoracic ultrasound by APRN with portable chest radiography to detect pneumothorax in cardiothoracic surgery patients immediately after pleural chest tube removal; each method found 3 pneumothoraces with ultrasound results in 4.24 minutes and radiography results in 79.2 minutes at a cost of $200.


This animal study was designed to expand on Gordon’s research and compared tubing positions: straight, coiled, dependent loop, and loop that was lifted and drained in the setting of pleural pressure changes with breathing. Dependent loop had significantly less fluid drainage; dependent loop and lift and drain had significantly higher pressure measured in the lumen at the chest tube / drainage tube connector (-6 cmH2O) than other positions (-20 cmH2O).


Review of nursing care for patients with chest tubes: types of drains, nursing role, drain position, insertion complications, infection control, monitoring, tube manipulation, suction, pain management, and drain removal.


This literature review found no research in support of stripping or milking chest tube draining tubing to maintain patency.


This randomized trial compared use of Micropore and Transpore tape for dressings on median sternotomy beginning with the first postop dressing change by assessing irritation and stripping of skin. Irritation with Micropore was significantly lower than Transpore and skin stripping scores were also significantly worse with Transpore with Transpore worsening each POD and Micropore improving.


Randomized study comparing semiocclusive, occlusive hydrocolloid and standard absorbent dressings on median sternotomy; wounds were evaluated during 4 weeks postop. Conventional dressing more effective in wound healing, less painful to remove and more cost effective despite the need for more frequent dressing changes.


Randomized study comparing dry absorbent dressing, hydrocolloid dressing, and hydroactive dressing applied in the OR at skin closure. No differences in wound...
healing or rate of infection; dry absorbent was most comfortable and most cost-effective; hydrocolloid increased wound exudate and required more frequent changes due to poor integrity; more discomfort with removal and increased cost.

Retrospective descriptive study to determine drainage volume after CABG; mean duration of tube was 45.2 hours with total drainage 1300 mL with plateau of 31 mL/hr at hour 8, suggesting tubes could safely be removed earlier after surgery

**Literature Reviews by Author**
Carroll P. Salvaging blood from the chest. RN 1996;59(9):32-38.

**Additional Annotated References**
Retrospective trial that compared tube removal at 24 hours with tube removal at 48 hours as long as drainage was not >100 mL in prior 8 hours; early removal improved outcomes and reduced resource use without increase in effusions
Retrospective review of trauma patients; CT measurements used to determine chest wall thickness at nipple line. Post-removal pneumothorax was diagnosed with CXR, occurring in 30% of patients. Significant risk factors were younger age, penetrating mechanism of injury, and thin chest wall; logistic regression showed only chest wall thickness as independent risk factor.
Retrospective review of lung resection patients comparing those whose chest tubes were at -20 cmH2O with those who were at gravity drainage; all patients had CXR in PACU, 72% had no air leak after surgery; tube removal criteria <200 mL/24h, no air leak. Patients with suction were conversed to gravity at mean of POD 2.65. Without air leak: chest tube duration suction 4.5d, gravity 3.19d; LOS suction 6.74d, gravity 5.13d Air leak: chest tube duration suction 6.35d, gravity 5d; LOS suction 8.96d, gravity 6.57d; all differences p<0.05; there were no complications attributable to difference in chest drain management.
Comprehensive literature review that discusses imaging with CT, radiograph, and ultrasound to detect pneumothorax; "occult" is considered not seen on CXR, approx 2-17% in trauma; provides algorithm, and examines the question "do all patients with pneumothorax of any size require a chest tube if they receive mechanical ventilation?"


Increased complication rate when residents inserted tubes, but less than half of malpositioning were detected by CXR, requiring CT to detect these


Compared a new protocol of single postop chest tube; suction -10 cmH₂O until pneumothorax <25% or absent, then to gravity drainage; removed when air leak resolved and drainage <400mL/day. When compared with usual care of multiple tubes and suction, there was statistically significant shorter duration of air leak and chest tube and decreased LOS without increase in morbidity or mortality


Randomized trial that compared tube removal based on digital measurements of air leak: if zero for at least past 6 hours, CXR -> tube removed OR instantaneous observation for bubbling: if no bubbling, CXR -> tube removed. Digital measurement resulted in fewer chest tube days, LOS and reduced costs overall.


Randomized trial that compared gravity drainage OR gravity drainage during the day with suction applied at night in patients with visible air leak the morning after surgery; -10 cmH₂O applied until morning after surgery, same level at night in suction group. Night suction group had less prolonged air leak, less chest tube time and shorter LOS.


Retrospective study over 10 years with 8608 procedures discovered chest tubes could be removed with drainage < 450mL/day without risk of recurrent effusion


Systematic review and meta-analysis comparing suction with water seal found no difference in duration of air leak, duration of chest tubes, or LOS; suction associated with reduced incidence of pneumothorax, but clinical significance is not known


“Best evidence review” examined the literature and only considered Issacson, Lim-Levy and Pierce to meet inclusion criteria; insufficient evidence to support tube manipulation; given risks illustrated by Duncan, tube manipulation is not recommended


Randomized trial compared milking (1 min Q 2 hr x 48 hr) with observation and all patients had -20 cmH₂O. Milking significantly increased drainage, but thought to be
resulting from stimulation of pleura, not because tube was more patent; no clots were observed in tubes of any patients; advise against routine tube manipulation


This systematic review and meta-analysis examined RCT comparing suction with gravity drainage. Suction reduces postoperative pneumothorax (but not clinically significant), no difference on length of air leak, data favored reduced chest tube time and length of stay in gravity group, but studies not standardized enough for meta-analysis on this point.


Prospective study that examined 400 cardiac surgery patients’ CXR after pleural tube removal found residual asymptomatic inconsequential pneumothorax in 9.3% of patients; 2 patients whose pneumothorax required reinsertion of chest tube were symptomatic. No indication for routine films without specific clinical changes.


Patients hospitalized with pneumothorax and chest drainage and not on mechanical ventilation had CXR and ultrasound 24 hours after bubbling in the drain ceased, 6 hr after clamping, and 6 hr after tube removal. All residual pneumothorax seen on CXR were also seen on ultrasound; 13 (39%) pneumothorax seen on ultrasound were missed and confirmed with either CT scan or aspirating air through the pleural catheter. Time to obtain ultrasound results was 35 min (mean) for CXR, 71 min.


Compared tube removal when appearance of drainage turned to serosanguineous with removal when < 50 mL x 5 hr; no difference in post removal pericardial effusion; safe to remove tubes when appearance changes because it indicates cessation of active bleeding.


Single chest tube after VATS to gravity drainage, removed when drainage < 400 mL/24 hr; 59% removed within 24 hr and 83% within 48hr without increase in complications.


Whenever a postoperative CXR was orded, ultrasound was performed to compare results. Mean CXR to results was 166 min, ultrasound 11 min; compared with CXR, ultrasound had sensitivity of 83% and specificity of 59%; for pneumothorax, sensitivity of 21% and specificity of 95%. May be able to reduce number of CXR, but not replace.


Letter in response to Cerfolio 2008


Chest trauma patients randomized for tube removal when drainage 150 mL/day (standard) or 200 mL/day (trial); trial patients had shorter LOS despite no significant difference in tube duration.
MANAGING CHEST DRAINAGE


Nurses removed chest tubes when drainage < 20 mL/2hr and no air leak. 98% of CXR showed no pneumothorax; in 2 patients, clinical changes would have required CXR. Routine CXR not indicated after chest tube removal.

Comprehensive review of the literature and current state of practice regarding thoracic catheters in pleural conditions. Covers tube type; insertion techniques; size and configuration; comparing size for various clinical indications including pneumothorax, pleural effusion, hemothorax, and postoperative treatment.

Patients who had routine CXR after chest tube removal (usual) were compared with those who only had CXR if symptomatic after tube removal. 8/703 routine patients had chest tubes replaced for symptomatic pleural effusion or pneumothorax; 14/297 in the study group had CXR for symptoms; three were completely normal, and 2 required chest tubes. 283 had no symptoms and no CXR.

Observational multicenter study identified 588 occult pneumothorax in blunt trauma patients. 79% were observed; of these, 6% required chest tube for clinical deterioration; most patients in group who died died from TBI. Most blunt trauma patients with occult pneumothorax can be carefully monitored without chest tube.

285 knots of 4 types of suture material were split into two groups; half were exposed to petroleum for 12 hr, the others exposed to saline. Tensile strength was then tested to assess knot failure; knots exposed to petroleum failed at a lower tensile strength, many by untying.

Compared patients with -10 cmH2O suction with those on gravity drainage. Tube removal when no air leak and < 200mL/24 h. No hazards with gravity drainage, but not able to statistically power duration of air leak or chest tube; did note statistically significant increase in fluid drainage in suction patients.

Animal study that compared ultrasound with CT scan in detecting pneumothorax during positive pressure ventilation; 10 different volumes were assessed. Accuracy in detecting pneumothorax was comparable with ultrasound and CT.
MANAGING CHEST DRAINAGE

Randomized trial compared suction -15 to -20 cmH2O to gravity drainage; there was no statistically significant difference in any measure between the groups, including time of chest tube, persistent air leak, complications, or hospital LOS. Raises the question whether “pneumothorax” on CXR is actually dead space or the result of atelectasis from sputum retention, in which case suction will not resolve the condition. Suction is not necessary after lobectomy, may contribute to maintenance of air leak.

“Best evidence review” examined the literature finding 6 studies that met review criteria; no studies in favor of suction, 2 found no difference, and 4 favored gravity; 5 of the 6 initially used suction for a “short period”

“Best evidence review” examined the literature finding 6 studies that met review criteria; conclusion is that routine CXR after tube removal offers no diagnostic or therapeutic advantage over those performed when there is a clinical indication with a change in patient assessment; this is the determining factor for replacing tubes in patients with positive findings on routine CXR

Survey of North American cardiothoracic surgeons and nurses to identify problems with chest tube management; tube clogging was the leading concern; surgeons tend to choose larger tubes to reduce this risk; 74% of surgeons allow stripping, 23% discourage it and 4% forbid it; 28% of nurses’ facilities allow stripping, while 72% do not allow; 75% of nurses agreed that managing chest tube clogging took them away from other important tasks.

This evidence review was done after earlier research by the author that discovered wide variations in care that were not based on research. Addresses indications; tube insertion; complications; management: avoid dependent loops; clamp only to change drain or assess tolerance of tube removal, most patients do well with gravity, but suction may be used if lung is not re-expanded; assessment should include volume and nature of fluid drainage, bubbling in water seal relative to respiratory cycle or coughing, radiograph for tube position and lung expansion, seek specialist if air leak >2 d, check for alternative source of air leak, subcutaneous air; remove when air leak zero x24 hr, fluid < 200mL and lung expanded


Retrospective review of routine CXR findings in infants after chest tube removal; no chest tubes were reinserted in asymptomatic infants regardless of CXR findings, tubes were reinserted in 5 of 12 infants (one with reaccumulation of pleural effusion, 4 for air) with respiratory distress; 7 of 12 had no abnormalities on CXR. Routine CXR is not recommended.
Wallen M, A Morrison, D Gillies, E O’Riordan, C Bridge, F Stoddart: Mediastinal chest drain clearance for cardiac surgery. *Cochrane Database Syst Rev* 2004;CD003042 [pii] 10.1002/14651858.CD003042 [doi](2):CD003042. Cochrane Review found 3 studies that met criteria but could not be combined in meta-analysis; no data to support tube manipulation (milking or stripping) to prevent cardiac tamponade; no evidence to support or reject tube manipulation

Whitehouse MR, A Patel, JA Morgan: The necessity of routine post-thoracostomy tube chest radiographs in post-operative thoracic surgery patients. *Surgeon* 2009;7(2):79-81. Prospective study compared patient management in patients who had routine CXR with those who did not, both postoperatively and post tube removal. Management changed in 3 patients based on postop CXR; intervention in 1 patient post tube removal was based on clinical presentation, not CXR; there were no adverse events in those who did not have routine CXR.

Yarmus L, D Feller-Kopman: Pneumothorax in the critically ill patient. *Chest* 2012;141(4):1098-1105. Review of the literature and state of the art in assessing for and managing pneumothorax in critically ill patients. CT is the gold standard, but may be impractical; pneumothorax can be missed on portable CXR; ultrasound is emerging as standard of care and can detect >90% of pneumothorax missed by CXR; wide range of “occult” pneumothorax: those missed on CXR and detected on CT.

Younes RN, JL Gross, S Aguiar, FJ Haddad, D Deheinzelin: When to remove a chest tube? A randomized study with subsequent prospective consecutive validation. *J Am Coll Surg* 2002;195(5):658-662. Randomized study assigned patients with pleural tubes to removal when no air leak and fluid ≤ 100 mL/d, ≤ 150 mL/d ≤ 200 mL/d; drainage time and LOS not significantly different among groups; no significant differences in thoracentesis for reaccumulation of fluid. All patients -20 cmH₂O suction.

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Kam AC, O'Brien M, Kam PCA: Pleural drainage systems. Anaesthesia 1993;48:154-161. [classic for discussion of physics]


Chest Tube Stripping


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