Pneumothorax in critically ill patients remains a common problem in the ICU, occurring in 4% to 15% of patients. Pneumothorax should be considered a medical emergency and requires a high index of suspicion, prompt recognition, and intervention. The diagnosis of pneumothorax in the critically ill patient can be made by physical examination findings or radiographic studies including chest radiographs, ultrasonography, or CT scanning. Ultrasonography is emerging as the diagnostic procedure of choice for the diagnosis and management guidance and management of pneumothoraces, if expertise is available. Pneumothoraces in unstable, critically ill patients or in those on mechanical ventilation should be managed with tube thoracostomy. If there is suspicion for tension pneumothorax, immediate decompression and drainage should be performed. With widespread use of CT scanning, there have been more occult pneumothoraces diagnosed, and the most recent literature suggests that drainage is preferred. In patients with a persistent air leak or failure of the lung to expand, current guidelines suggest that an early thoracic surgical consultation be requested within 3 to 5 days.

**Abbreviations:** PSP = primary spontaneous pneumothorax; SSP = secondary spontaneous pneumothorax

Pneumothorax is defined as air identified within the pleural space and is a commonly encountered problem in the critical care setting. The prevalence of pneumothorax in ICU patients requiring mechanical ventilation ranges from 4% to 15%, and it remains one of the most serious complications of positive pressure ventilation. Fortunately, if identified in a timely fashion, pneumothoraces in the ICU can be treated effectively with pleural drainage, minimizing both acute and long-term adverse sequelae.

The pleural space is considered a potential space defined by visceral pleural lining of the lung and parietal pleural lining of the chest wall, diaphragm, and mediastinum. Under normal conditions, the pleural space in the human is a sealed cavity that contains a small volume of fluid estimated to be 0.26 mL/kg body mass, or 15 to 20 mL. It is not clear why humans have a pleural space, because other species, such as elephants, do quite well without a pleural space, as do humans following pleurodesis. Postulated reasons for having a pleural space containing a small amount of liquid include allowing a reduced surface tension and friction for efficient lung expansion. The elasticity of both the chest wall and the lung parenchyma in opposing directions results in a slightly negative pressure within the pleural space at functional residual capacity. Despite the negative pleural pressure, air does not normally enter the pleural space because the intact visceral pleura and chest wall prevent air access. If air is discovered within the pleural space, there are three mechanisms by which the air may have entered:

1. A communication between the pleura and alveolar space via visceral pleural rupture
2. A communication between the pleural space and the atmosphere, most commonly due to penetrating chest trauma or introduction of air during pleural procedures
3. The presence of gas-producing organisms within the pleural space

The causes of pneumothoraces are clinically classified into two main categories: spontaneous (no known
Primary spontaneous pneumothorax (PSP) occurs in patients without a known history of underlying lung disease, most commonly in male smokers with an ectomorphic body type who report the sudden onset of ipsilateral chest pain. The underlying pathogenesis of PSP is unknown, but most experts believe it is due to increased pleural porosity or subpleural bleb rupture. Secondary spontaneous pneumothorax (SSP) results from a visceral pleural leak in patients with a known underlying lung disease such as emphysema, cystic fibrosis, or lymphangioleiomyomatosis. Because patients with SSP have underlying lung disease with less cardiopulmonary reserve, they typically present more acutely than those with PSP and require more urgent drainage, with hospitalization recommended.

Nonspontaneous pneumothorax is due to traumatic or iatrogenic injury of the chest wall or lung. Iatrogenic pneumothorax in the ICU most often occurs after central venous access, thoracentesis, transbronchial lung biopsy, or positive pressure ventilation. There are multiple risk factors for acquiring a pneumothorax in mechanically ventilated patients in the ICU. A recent study by Papazian et al showed a significant reduction in pneumothoraces in patients with severe ARDS who were randomized to receive 48 h of paralysis. An earlier study in the pediatric population showed that the prevalence of pneumothorax in ventilated patients was significantly higher in the era before protective lung strategies with low tidal volumes were the standard of care. Higher prevalences of pneumothoraces were seen in patients with ARDS, but not in those treated with prone positioning or different ventilatory strategies related to airway pressures alone. Traumatic pneumothorax is also commonly seen in the ICU. It is the second-most common sign of chest trauma following rib fracture, and occurs in up to 50% of chest trauma victims.

Diagnosis of Pneumothorax

The diagnosis of pneumothorax in the critically ill patient can sometimes be made with information from the history and physical examination, noting acute onset of dyspnea or chest pain, tachycardia, hypotension, decreased breath sounds, pulsus paradoxus, and contralateral tracheal deviation. Although clinical features can be used to diagnose the presence of a pneumothorax, it should be noted that many of these findings are nonspecific and have not been a reliable indicator of size, especially in the case of SSP, in which the severe symptoms of dyspnea can be out of proportion to the size of the pneumothorax, and underlying emphysema can cause diminished breath sounds. An unanticipated reduction in tidal volume or increase in airway pressures resulting from a reduction in compliance may be associated with pneumothorax but can also be found in other disease states and therefore have the potential to be misinterpreted under different clinical scenarios. For instance, the increases in peak and plateau pressures from pneumothorax are due to reduced compliance, which is in contrast to other disease states in which the increase in peak pressure signifies an increase in airway resistance. As a result, radiologic data remains the gold standard for the diagnosis of pneumothorax.

Thoracic Ultrasonography

Ultrasonographic assessment of pneumothorax has emerged recently as the standard of care in facilities with physicians trained in bedside ultrasonography. The first diagnosis of a pneumothorax by ultrasonography was reported in a horse in 1986. Over the past several years, the use of portable ultrasonography has greatly enhanced its diagnosis and the management of patients with pneumothorax. There are several advantages of ultrasonography over standard chest radiography and CT scanning, including the absence of radiation, portability, real-time imaging, and the ability to easily perform dynamic and repeat evaluations. As a result, when a critical care ultrasonography-trained physician is available, ultrasonography is the preferred first-line diagnostic test to exclude pneumothorax in the ICU.

Because air and bone block the transmission of ultrasonography waves, the use of ultrasonography for the evaluation of pneumothorax and parenchymal lesions has been traditionally thought to be an inferior technology. The acoustic window is limited to the intercostal space, and the parietal and visceral pleura are seen as two hyperechoic lines, typically < 2 mm thick. Without the presence of pleural fluid, identification
of the visceral and parietal pleura can be difficult. The lung, filled with air, appears as patterns of bright echoes caused by reverberation artifact. During inspiration, these echoes become brighter (ie, more hyperechoic). Movement of the underlying lung with respiration produces a “sliding” or “gliding” sign, and this dynamic movement identifies the visceral pleura and lung parenchyma. Diaphragmatic movement can also be visualized in real time and is a key reference point when starting to perform ultrasonography examination of the pleural space. The liver and spleen are used as an echo reference for the definition of hypo-, iso-, and hyperechoic reflections.

B lines, also known as comet tail artifacts, are caused by echo reverberations of the air-filled lung and appear as narrow hyperechoic ray-like opacities extending from the pleural line to the edge of the ultrasonography screen that move with lung sliding without fading. Because pleural air would block the visualization of the underlying lung, the presence of B lines and lung sliding rules out a pneumothorax with a negative predictive value of 100% in the location of the chest probe. It is important to examine several locations on the thorax, especially the superior anterior and lateral chest wall, where air would normally accumulate. Lung sliding can be limited by pleural-paranchymal adhesions, endobronchial obstruction, or diaphragmatic paralysis, and, therefore, the main use of ultrasonography for assessment of pneumothorax lies in its ability to rule out a pneumothorax.

Lung ultrasonography can also be used to determine pneumothorax by identifying the point where the lung separates from the chest wall. This is seen as an area where normal lung sliding meets an area where no lung sliding is seen, and it has been termed the “lung point.” The lung point can be visualized with both B-mode and M-mode ultrasonography, and, when seen, has a 100% specificity for pneumothorax. The sensitivity of the lung point for pneumothorax, however, is inversely proportional to the size of the pneumothorax, because a large pneumothorax would prevent the parenchyma from opposing the chest wall (Fig 2).

A study comparing ultrasonography to CT scan and chest radiographs for the diagnosis of occult pneumothorax showed that the use of ultrasonography detected 92% of occult pneumothoraces diagnosed with CT scan. Ultrasonography can also be used to confirm resolution of a pneumothorax after pleural drainage, is more sensitive than chest radiography, and allows for rapid reassessment. Ultrasonography has been used to rule out pneumothorax after central line placement, as well as after transbronchial biopsy. Though there is a learning curve associated with the use of chest ultrasonography, it is relatively short.

CT Scanning

CT scan is the gold standard test for both the diagnosis and sizing of pneumothorax. In the era of ultrasonography, however, the cost and inconvenience of CT scanning in critically ill patients must now be considered. The technology is particularly useful in patients with significant underlying lung disease, which may obscure chest radiographic findings. Specifically, CT scanning is an excellent tool to differentiate bullous lung disease from pneumothorax, which may help avoid unnecessary drainage attempts that may result in the creation of a parenchymal-pleural fistula. Pneumothorax size can best be calculated with CT imaging. However, the size of the pneumothorax is less important than the degree of clinical severity, and performing a CT scan simply to quantify the size is unnecessary because it is unlikely to alter management (Fig 3).

Chest Radiographs

Chest radiographs have traditionally been the first test ordered for suspected pneumothorax but, as discussed earlier, in the era of bedside ultrasonography this is no longer the standard of care. In the critically ill, the traditional erect posterior-anterior expiratory film is not practical and thus, the supine or semirecumbent anterior-posterior film is frequently obtained. Expiratory chest radiographs were recommended previously in cases in which a small pneumothorax was suspected and not confirmed on standard views; however, these do not significantly increase the diagnostic yield and are especially challenging to obtain correctly in the ventilated patient. As a result, expiratory films are not recommended in the current pneumothorax guidelines.
Radiographic findings of a pneumothorax in the supine patient may present in several ways. In addition to the classic findings of lung collapse in or around the apices, in the supine position air can have a propensity to collect in a subtle fashion along the anterior space without a clear lung edge finding. As additional air accumulates, it can track further around the chest and result in the classic deep sulcus sign (Fig 4).  

ICU clinicians are often presented with additional challenges in diagnosing pneumothoraces in patients with ARDS or acute lung injury. Given that ARDS patients often have both parenchymal and pleural abnormalities, loculated pneumothoraces may occur, and obscuration of the pleural line by overlying abnormal parenchyma may make the diagnosis more challenging. Additionally, pleural adhesions in conjunction with differences in pulmonary compliance may result in various segments of lung collapse, with overdistension in others. In a retrospective cohort study of 60 patients who developed a pneumothorax during their ICU stay, 33 (55%) carried a diagnosis of ARDS. Although pneumothoraces in patients with ARDS most commonly occur in anteromedial or subpulmonic anatomic locations, they can also be found in the posteromedial or apicolateral space, as well as within the pleural fissures and pulmonary ligament (Fig 5).  

Because of the limitations of chest radiography, it is important to treat the patient and not the radiograph. When tension pneumothorax is suspected, if immediate bedside ultrasonography is not available, clinicians should proceed with immediate pleural evacuation to avoid further clinical decompensation. If there is doubt in regards to the findings on a chest radiograph and the patient is stable, it is advised to seek the expert opinion of the radiologist or conduct further imaging with ultrasonography or chest CT scan.

**Occult Pneumothorax**

With the increased use of CT scanning, the diagnosis of occult pneumothoraces has become more common. The occult pneumothorax is defined as a pneumothorax detected on a CT scan that was not clinically suspected or recognized on standard chest radiography. The overall prevalence of trauma patients with an occult pneumothorax is 2% to 15% although this ranges widely and can be as high as 64% in multitrauma patients. Given that, by definition, these patients present with a low initial clinical and radiographic suspicion of pneumothorax, management in regards to observation vs tube thoracostomy has been debated. A recent multicenter study of occult pneumothoraces identified in mechanically ventilated critical care patients randomized patients to observation (unless drainage became clinically indicated) or immediate tube thoracostomy. Episodes of respiratory distress and difficulty in ventilation, and changes in radiographic imaging, were recorded and showed no significant difference between the two groups. There was also no significant difference in mortality (drainage, 22% and observation, 15%), hospital days, or median ICU time between the two groups. Thirty-one percent of the observed patients had subsequent tube thoracostomy placed nonurgently for worsening pneumothorax on imaging, and none of these patients had an increased morbidity. To date, this is the most inclusive trial examining occult pneumothoraces, and the encouraging result revealing no difference in morbidity should allow larger trials to definitively answer...
the question regarding observation vs drainage. Until these trials are performed, the expert consensus suggests that clinical judgment be used to determine if drainage is indicated. 51

EMERGENT NEEDLE DECOMPRESSION

Tension pneumothorax is a medical emergency that requires immediate intervention. As discussed earlier, if there is a high clinical suspicion of tension pneumothorax without the availability of bedside ultrasonography, definitive therapy should not be delayed while awaiting radiographic confirmation because the delay in care may result in further respiratory and hemodynamic decompensation. 41 Tension pneumothorax in the ventilated patient presents with the rapid development of hypoxemia, hypotension, tachycardia, elevation in airway pressures, and cardiac arrest and, as such, it is critical that emergent decompression be performed. 54 Tension should also be suspected in the unstable patient who has received CPR, as well as in patients who already have a chest tube placed for pneumothorax, because the tube may have become kinked or otherwise obstructed. A larger bore (14- to 16-gauge needle) should be inserted into the suspected side in the second anterior intercostal space in the midclavicular line. In a subset of patients, a standard needle may not be long enough to penetrate the pleura in the second intercostal space. In these patients, access may be obtained between the fourth and fifth intercostal space in the midaxillary line. After needle decompression, a tube thoracostomy should be placed for definitive management. 55

MANAGEMENT OF PNEUMOTHORAX

The cause of the pneumothorax, as well as the patient’s underlying disease, greatly influence the treatment course and overall prognosis in critically ill patients. 37 The primary goal during the management of a pneumothorax is to evacuate air from the pleural space and allow apposition of the lung to the chest wall. Although many patients with a pneumothorax can be managed conservatively, the majority of patients in the ICU require pleural intervention. 52 The cause of pneumothoraces in critically ill patients has been shown to correlate with mortality risk. Pneumothorax secondary to barotrauma, progression to tension pneumothorax, and concurrent sepsis in a patient with a pneumothorax have been significantly and independently associated with an increased risk of death in the ICU. 44 The recent pleural management guidelines by the British Thoracic Society recommend intercostal drainage for all pneumothoraces in patients on a mechanical ventilator, as well as for those exhibiting signs or suspicion of tension physiology, traumatic pneumo- or hemothorax, or postsurgical pneumothoraces. 53 The role of manual aspiration in ventilated patients has not been studied, and there are currently no expert guidelines to suggest that manual aspiration has a role in the management of these patients.
follow-up chest radiograph, with no major complications. These results compare favorably with previous data showing a success rate of 55% with the same definition for success as in the previous study with large bore tubes and support the use of small bore catheters as first-line therapy in the ICU.

Thoracic Surgery Referral

In patients with a persistent air leak or failure of the lung to expand, current guidelines suggest that an early thoracic surgical consultation be requested within 3 to 5 days. The decision to undergo surgical intervention in the ventilated or critically ill patient is not always straightforward, and there are little data to guide management in these patients. Overall, surgical intervention is considered very effective and safe, with a low recurrence rate and morbidity; however, most studies do not include critically ill patients. The most recent American College of Chest Physicians consensus statement recommends video-assisted thoracoscopic surgery over thoracotomy as the preferred surgical approach.

Bronchoscopic Management of Prolonged Air Leaks

As discussed earlier, standard-of-care management for prolonged air leaks remains tube thoracostomy drainage and video-assisted thoracoscopic surgery. However, many critically ill patients are not optimal surgical candidates. Until recently, limited bronchoscopic interventions, such as the application of ethanol, fibrin, or acrylic glue, or the placement of metal coils, decalcified spongy calf bone, or Watanabe spigots, have been used with limited degrees of success. Research efforts toward bronchoscopic lung volume reduction led to the invention of several one-way valves. These valves have also been used for the treatment of persistent air leaks. The valve is an umbrella-shaped device that blocks distal airflow and facilitates local healing (Fig 6).

In a recent case series, eight valve placement procedures were performed in seven patients, and all patients had clinical improvement in the air leak without need for surgical intervention. The device is placed with a flexible bronchoscope without the need for fluoroscopy and can easily be performed in an ICU setting after appropriate training. Although there are no available studies investigating ventilated or critically ill patients, valve placement procedures are currently indicated for the treatment of prolonged air leaks or leaks that are likely to be prolonged (defined as > 7 days) following lobectomy, segmentectomy, or surgical lung-volume reduction. Additionally, the valves have been used successfully in an off-label fashion in patients with nonsurgically related prolonged air leaks due to lung cancer and SSP that failed conservative therapy.

Conclusions

Pneumothorax in the critically ill should be considered a medical emergency and requires a high index of suspicion, prompt recognition, and intervention (Table 1). Although CT scan remains the gold standard, the use of point-of-care ultrasonography by trained professionals has proven benefit in both the diagnosis and management of pneumothorax in the ICU. The majority of ventilated patients with a pneumothorax require immediate treatment with tube thoracostomy, given the high risk of progression to a tension pneumothorax. Those patients with a clinical suspicion of tension pneumothorax without the availability of bedside ultrasonography should be treated emergently with needle decompression followed by tube thoracostomy. Occult pneumothoraces in trauma patients may be observed without pursuing immediate procedural intervention if clinically appropriate.

Table 1 — Key Points: Diagnosis and Management of Pneumothorax in the Critically Ill

<table>
<thead>
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<th>Ultrasonography is more accurate than chest radiography for the diagnosis of pneumothorax in the ICU and affords the luxury of real-time information and repeated examinations. It is acceptable to observe some patients with an occult pneumothorax if clinically appropriate. In trained hands, an ultrasound examination may obviate the need for empirical tube thoracostomy for suspected tension pneumothorax. Small-bore catheters are now preferred in the majority of ventilated patients.</th>
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Figure 6. Chest radiograph showing placement of an endobronchial valve in the right upper lobe with resolution of pneumothorax prior to pigtail catheter removal.
Current expert guidelines recommend the use of small-bore catheters as first-line therapy for pleural intervention to treat a pneumothorax. Although critically ill patients are at higher risk, thoracic surgical consultation should be sought for prolonged air leaks, and if patients are not considered surgical candidates, alternative therapies may be considered.

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