Lung Ultrasound Interpretation

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Background

A sonographic assessment of discrete points over the chest wall allows providers to gather a global, accurate assessment of underlying lung pathology. The interpretation of lung ultrasound patterns requires knowledge and understanding of the unique interactions of ultrasound waves within air-fluid interfaces in both normal and pathologic states. This chapter reviews the characterization of discrete lung ultrasound patterns that allow immediate clinical application in the management and monitoring of patients.

Lungs are predominantly filled with air in the normal state. The lung parenchyma has a fine architecture of pulmonary lobules surrounding respiratory bronchioles. A small amount of serous fluid lubricates the space between the visceral and parietal pleura. Air within the normal lung, directly beneath the visceral pleura, serves as an acoustic barrier to the penetration of ultrasound waves. The normal interlobular and intralobular septa are below the resolution of common ultrasound frequencies, and ultrasound waves cannot propagate in air-filled, “dry” lungs with microns-thick septa. The inability of ultrasound waves to propagate in normal lungs is the key characteristic defining the utility of lung ultrasound. As soon as the septa are widened or distended with interstitial fluid due to either permeability deficits or elevated hydrostatic pressure, ultrasound waves can propagate into the lung, and the earliest finding of lung fluid accumulation is seen as B-lines. As fluid continues to accumulate in the interstitium, alveoli, and eventually pleura, the pathologic findings progress along a spectrum of air/fluid ratios, from B-lines to alveolar consolidation to pleural effusion (Fig. 9.1).

Image Interpretation

NORMAL LUNG

The normal lung has three sonographic features: A-lines, lung sliding, and the curtain sign at the lung bases.

A-lines appear as horizontal lines deep to the pleural line. They are produced by pleural line reverberations from sound waves trapped between the skin/transducer interface and pleura. The distance between two successive A-lines is the same as the distance between the transducer and the pleural line (Fig. 9.2, Video 9.1). The pleura’s dense fibrinous nature makes it highly reflective. There are two reasons why normal aerated lung parenchyma...
as at the lung apices, or when the patient is taking shallow breaths. Providers use M-mode to confirm lung sliding, especially when lung sliding is not obvious by two-dimensional ultrasound. M-mode depicts the movement of all tissues along a single scan line over time. The normal respiratory movement of the visceral pleura by M-mode is referred to as the “seashore” sign (Fig. 9.3). The chest wall is less mobile, appearing as a series of horizontal lines, whereas the lung parenchyma is more mobile; it moves back and forth, giving it a grainy appearance by M-mode. The chest wall represents the “calm sea” and the lung parenchyma represents the “rough sand” of the seashore sign. Additionally, normal pleura should be uniformly thin (<0.3 mm) and without irregularities. Zooming into the pleura may help to better characterize pleural irregularities.

Adjacent to the diaphragm, the normally aerated lung base appears as an impenetrable “curtain” that obscures the area where the diaphragm and subdiaphragmatic structures (i.e., liver/spleen) were seen before respiratory descent (Fig. 9.4 and Video 9.4).

A normal lung ultrasound exam shows a thin pleural line with lung sliding and A-lines throughout both hemithoraces and the curtain sign at the lung bases. These findings allow clinicians to conclude that the lung parenchyma is normally aerated or “dry.” When these normal findings appear bilaterally in a dyspneic patient, the differential diagnosis is similar to that of a dyspneic patient with a normal chest radiograph: (1) obstructive airway diseases, such as chronic obstructive pulmonary disease (COPD) or asthma; (2) pulmonary embolism; or (3) nonpulmonary causes (neurologic, neuromuscular, or acid/base disorders; or disorders with reduced oxygen-carrying capacity).
The diseased lung can generally be characterized by looking at three abnormal findings: absence of lung sliding, B-lines, and consolidation (Table 9.1).

**ABSENCE OF LUNG SLIDING**

As discussed previously, lung sliding is caused by independent respiratory movements of the visceral pleural surface when directly apposed against the parietal pleura. When lung sliding is absent, it is pathologic, and suggests the possibility of a pneumothorax. Air accumulation in between the visceral and parietal pleura.
Fortunately, there is a sign that is relatively specific to pneumothorax called the lung point. This dynamic sign is caused by an edge of normal aerated lung sliding into view within an interspace where absent lung sliding and A-lines are seen. As the visceral pleura expands and slides into the interspace being examined, pleural air from the pneumothorax is pushed away by normal lung, and the sliding visceral pleura can be seen (Fig. 9.6, Video 9.8). Lung point is defined as a sudden appearance of lung sliding and should not be confused with the inferior edge of the lung sliding into view along the heart border or at the lung bases where the “curtain sign” is seen (Fig. 9.7 and Video 9.9). Lung point is 100% specific for pneumothorax and may be localized by sliding the transducer laterally. An estimation of the size of a pneumothorax can be performed by assessing the distance laterally between the sternum and lung point.4,8,9

Although only one sign (lung point) is specific for pneumothorax, the presence of a number of findings can rule out pneumothorax at the site of ultrasound interrogation, including lung sliding, B-lines (see below), and lung pulse.7 Lung pulse is observed as rhythmic pleural pulsations due to the transmission of cardiac contractions to the pleura. Lung pulse signifies that the visceral and parietal pleura are apposed (Video 9.10).10

### TABLE 9.1 Summary of Pathologic Lung Ultrasound Findings

<table>
<thead>
<tr>
<th>Condition</th>
<th>Ultrasound Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cardiogenic pulmonary edema</td>
<td>• Diffuse bilateral B-lines</td>
</tr>
<tr>
<td></td>
<td>• Normal lung sliding</td>
</tr>
<tr>
<td></td>
<td>• Pleural effusion may be present</td>
</tr>
<tr>
<td>Pneumonia</td>
<td>• Early: Focal unilateral B-lines, normal lung sliding</td>
</tr>
<tr>
<td></td>
<td>• Advanced: Consolidation bounded by B-lines, dynamic air bronchograms, reduced or absent lung sliding, pleural effusion may be present</td>
</tr>
<tr>
<td>COPD or asthma</td>
<td>• Bilateral A-lines with normal lung sliding</td>
</tr>
<tr>
<td></td>
<td>• Reduced or absent lung sliding without lung point in severe COPD/asthma</td>
</tr>
<tr>
<td>Pulmonary embolism</td>
<td>• Bilateral A-lines</td>
</tr>
<tr>
<td></td>
<td>• Deep venous thrombosis</td>
</tr>
<tr>
<td>Pneumothorax</td>
<td>• Absent lung sliding with lung point</td>
</tr>
<tr>
<td></td>
<td>• Absent anterior B-lines</td>
</tr>
</tbody>
</table>

COPD, Chronic obstructive pulmonary disease.
the pleural surfaces are adhered, most often due to pleurodesis or scarring.

**B-LINES**

Normal subpleural interlobular septa fall below the resolution of ultrasound. However, interlobular septa can become thickened in a number of diseased states. Thickening of the interlobular septa may be due to fluid accumulation from increased hydrostatic pressure, such as pulmonary edema; increased capillary permeability caused by infectious states, such as pneumonia, acute lung injury,
LUNGS AND PLEURA

- B-lines move with lung sliding.
- B-lines extend to the periphery of the far field on the screen.

The artifacts that are sometimes confused with B-lines include E-lines and Z-lines. E-lines are similar in appearance to B-lines except that they do not arise from the pleural line.6

Seen in subcutaneous emphysema, E-lines are artifacts caused by the presence of air in the subcutaneous tissues. Although Z-lines do arise from the pleural line, they have the following features that allow them to be differentiated from B-lines:

- Z-lines do not extend to the bottom of the screen and usually attenuate after 2 to 4 cm.
- Z-lines are less echogenic than the pleural line.
- Z-lines are not as discrete as B lines and do not move with the pleural line.
- Z-lines have no pathologic significance and are often seen in normal patients.

CONSOLIDATION

When the alveoli are filled with fluid (pneumonia) or are collapsed (atelectasis), the lack of air in the lung parenchyma facilitates propagation of ultrasound waves, allowing visualization of the lung. Lung parenchyma becomes well defined with echogenicity similar to the liver, referred to as hepatization (Fig. 9.9 and Video 9.12). Large basilar consolidations by the liver, spleen, and dome of the diaphragm can easily be detected by ultrasound though often remaining occult on portable chest radiographs.16–19 It is important to understand that “alveolar consolidation pattern” is descriptive and not diagnostic, given its multiple possible etiologies. Additional clinical findings can help differentiate between consolidation due to pneumonia versus compressive or resorptive atelectasis.

Pneumonia

Compared with chest radiographs, lung ultrasound has higher sensitivity for the diagnosis of pneumonia.20,21 In a systematic review, the pooled sensitivity of lung ultrasound was 93% compared with 54% for chest radiographs for the diagnosis of pneumonia, using chest computed tomography as the gold standard.21

Lobar pneumonia results in consolidation, which appears as a tissue-like density of the lung (hepatization) without volume loss (Video 9.13).22 Consolidation that is not translobar...
punctiform particles (air bubbles) within the bronchioles that move toward the lung periphery with respirations (Videos 9.15 and 9.16). Although dynamic air bronchograms can be seen in up to 6% of patients with atelectasis, they are far more commonly seen in pneumonia. Subpleural consolidation may be present (Fig. 9.11, Video 9.17).

If a pleural effusion is present, the pleural fluid should be characterized. A parapneumonic effusion is suggested by floating debris or air bubbles (“plankton sign”), with multiple tiny echoes swirling within fluid and loculations (Fig. 9.12, Videos 9.18 to 9.20) (see Chapter 10). A well-defined hypoechoic area within a lobe with pneumonia suggests necrosis or abscess (Fig. 9.13 and Video 9.21).

**Atelectasis**

Basilar resorptive atelectasis is commonly found in patients on ventilators due to hypoinflation of lungs or in patients with proximal bronchial obstruction (Video 9.22). A loss of lung volume and “static” air bronchograms are seen with atelectasis (Video 9.23). Static air bronchograms represent trapped air bubbles within the bronchioles and can be seen in up to 40% of patients with pneumonia. Therefore clinical context must be considered in interpreting these findings. Compressive atelectasis from a pleural effusion leads to volume loss, with lung floating within the effusion, and the
or pleural effusion is present, the vertebral bodies are usually visualized extending above the diaphragm (positive spine sign) (Video 9.26) (See Chapter 10).

A mirror image of the liver or spleen can be seen above the diaphragm due to a delay in sound waves returning to the transducer after reflecting off the diaphragm (see Chapter 6). A positive curtain sign, negative spine sign, and mirror image of the liver/spleen above the diaphragm are all normal findings that confirm aerated lung is abutting the diaphragm (Video 9.25). However, when a lower lobe pneumonia or pleural effusion is present, the vertebral bodies are usually visualized extending above the diaphragm (positive spine sign) (Video 9.26) (See Chapter 10).

**DIAGNOSTIC APPROACH TO ACUTE DYSPNEA**

Most acute dyspnea resulting in respiratory failure is largely caused by one of four processes: (1) COPD/asthma, (2) pneumonia, (3) pulmonary edema, or (4) pulmonary embolism. Fortunately, the lung ultrasound findings discussed previously allow for a highly
accurate (>90%) determination of these underlying conditions in acutely dyspneic patients. Given the high sensitivity of lung ultrasound for the causes of acute respiratory failure and to avoid ordering unnecessary and expensive diagnostic tests, a thoracic ultrasound exam is recommended after obtaining a history and performing a physical exam. For common conditions such as congestive heart failure, the presence of positive bilateral B-lines in two or more bilateral lung zones is associated with a high positive likelihood ratio (>7) to diagnose acute heart failure. In addition to performing a lung ultrasound exam, providers must be able to associate the various findings described previously with the corresponding lung pathologies (Fig. 9.15). See Chapter 12 for a case-based illustration of using ultrasound in the evaluation of acute dyspnea.

A summary of lung ultrasound patterns in common conditions is shown in Table 9.2.

**PEARLS AND PITFALLS**

- Patients with dyspnea but a normal lung ultrasound pattern should be evaluated for COPD/asthma, pulmonary embolism, or nonpulmonary pathologies.
- Presence of lung sliding rules out pneumothorax, but absence of lung sliding can be due to pneumothorax or other causes, such as pleurodesis, lung volume loss, or reduced/absent lung ventilation.
- B-lines are discrete and vertical; they arise from and move with the pleura. B-lines extend to the far field on the screen. For B-lines to be considered pathologic, three or more must appear in a single rib interspace.
- Z-lines should not be confused with B-lines. Although Z-lines are vertical and arise from the pleural line, they do not extend to the far field and are not discrete. Z-lines have no pathologic significance.
- Recall that B-lines can normally be seen in lower lung zones due to gravity-dependent edema and may not be
**Figure 9.15 Algorithm for Shortness of Breath.**

- **Pathologic.** Multiple B-lines in the upper lung zones are always pathologic.
  - Findings that suggest pneumonia as the cause of consolidation are hepatization, dynamic air bronchograms, the shred sign, loss of sinusoidal movement at the lung tip, preserved or increased lung volume, and an associated pleural effusion that contains complex features (floating debris or air bubbles, septations).
  - Consolidation due to atelectasis is suggested by loss of lung volume, sinusoidal movement of the lung tip with surrounding pleural effusion, and static air bronchograms.
### TABLE 9.2  Summary of Lung Ultrasound Findings

<table>
<thead>
<tr>
<th>Condition</th>
<th>Upper Lobe (Anterior)</th>
<th>Middle Lobe (Anterolateral)</th>
<th>Lower Lobe (Posterior Basal)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COPD, Asthma</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pulmonary embolism</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pneumothorax</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Lung and pleural exam findings

- **Normal**
  - Sliding
  - A-lines
  - M-mode: seashore sign

- **COPD, Asthma**
  - Apical blebs may show absence of lung sliding.
  - Pneumonia may be seen in acute COPD exacerbation.
  - Focal B-lines may be seen around pulmonary infarcts.

- **Pulmonary embolism**
  - Sliding
  - A-lines
  - Curtain sign
  - Negative spine sign

- **Pneumothorax**
  - No sliding
  - A-lines
  - M-mode: stratosphere or barcorde sign

- Other conditions with absent lung sliding: pleurodesis, lung volume loss, reduced or absent lung ventilation.
- Lung point rules in pneumothorax.
- In supine patients, scan the anterior chest wall from the clavicle to the diaphragm because air will accumulate in anteroinferior costophrenic recess.
<table>
<thead>
<tr>
<th>Condition</th>
<th>Lung and pleural exam findings</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulmonary edema</td>
<td>Upper Lobe (Anterior)</td>
<td>• Diffuse bilateral B-lines</td>
</tr>
<tr>
<td></td>
<td>Middle Lobe (Anterolateral)</td>
<td>• Sliding</td>
</tr>
<tr>
<td></td>
<td>Lower Lobe (Posterior Basal)</td>
<td>• Thin pleural line</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• B-lines</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Simple pleural effusion may be present</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Nonsevere pulmonary edema may have areas with A-lines.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ARDS shows bilateral patchy B-lines interspersed with A-lines and thickened pleural line.</td>
</tr>
</tbody>
</table>
### Pneumonia

<table>
<thead>
<tr>
<th>Condition</th>
<th>Upper Lobe (Anterior)</th>
<th>Middle Lobe (Anterolateral)</th>
<th>Lower Lobe (Posterior Basal)</th>
</tr>
</thead>
</table>
| Pulmonary edema | • Diffuse bilateral B-lines  
• Sliding  
• Thin pleural line | | • Simple pleural effusion may be present  
• Non-severe pulmonary edema may have areas with A-lines  
• ARDS shows bilateral patchy B-lines interspersed with A-lines and thickened pleural line. |
| Pneumonia | • Air bronchograms  
• Consolidated lung | | |
| Early: focal unilateral B-lines, sliding  
Advanced: consolidation, dynamic air bronchograms, shred sign, thickened pleural line, reduced sliding | • Early and advanced: same as upper lobe findings  
• Complex pleural effusion may be present | |

### Atelectasis

<table>
<thead>
<tr>
<th>Condition</th>
<th>Upper Lobe (Anterior)</th>
<th>Middle Lobe (Anterolateral)</th>
<th>Lower Lobe (Posterior Basal)</th>
</tr>
</thead>
</table>
| Atelectasis | • Reduced/absent lung sliding with pronounced lung pulse (resorptive)  
• Consolidation  
• Static air-bronchograms  
• Focal B-lines | | • Atelectasis is most common in the most dependent portions of the lower lobes. |
| Atelectasis | | | |

- Subpleural consolidation may be present.
CASE 9.1

CASE PRESENTATION
A 58-year-old man is admitted to the intensive care unit (ICU), intubated for airway protection after a large intracranial hemorrhage. He requires a central venous catheter and is placed in Trendelenburg position for the procedure. Immediately after the procedure the patient’s oxygen saturation drops to 68% with a rapid decrease in his blood pressure to 75/40 mm Hg. The ICU team strongly suspects a pneumothorax and prepares to insert a chest tube emergently. While the team prepares for the procedure, a lung ultrasound exam is performed.

ULTRASOUND FINDINGS
An ultrasound exam on the side of catheter placement reveals lung sliding beneath all anterior rib interspaces (Video 9.27).

CASE RESOLUTION
Based on the presence of lung sliding, a diagnosis of pneumothorax is ruled out and efforts to place a chest tube are redirected toward the stabilization of vital signs through manual ventilation, fluid resuscitation, and vasopressor initiation. The risks and trauma of emergent chest tube placement were thus avoided. The deterioration was attributed to an idiosyncratic vagal response to the Trendelenburg position in the setting of elevated intracranial pressure.

Lung ultrasound has higher sensitivity for ruling out pneumothorax than chest radiography and can be performed more rapidly at the bedside. The presence of lung sliding rules out the possibility of pneumothorax at the site of examination with 100% specificity and should be used in the initial evaluation of suspected pneumothorax in a decompensating patient.

CASE 9.2

CASE PRESENTATION
A 28-year-old man with no known past medical history is brought to the emergency department after a motor vehicle accident. He is hypoxemic, tachycardic, and hypotensive. Auscultation of the lungs is limited due to the chaos in the resuscitation bay as the team attempts to control bleeding from lacerations to his head and legs. You are concerned about the possibility of pneumothorax. The patient’s blood pressure continues to decrease. A focused lung ultrasound exam is performed.

ULTRASOUND FINDINGS
A focused ultrasound exam using the extended-FAST protocol is performed. When the transducer is placed on the anterior chest wall, absence of lung sliding is identified over multiple contiguous rib interspaces (Video 9.28).

CASE RESOLUTION
Based on absence of lung sliding in a trauma patient, empiric tube thoracostomy is performed with rapid, audible egress of air upon insertion of the tube, followed by stabilization of his vital signs.

Presence of lung sliding rapidly rules out pneumothorax, but absence of lung sliding may be due to other causes besides pneumothorax, such as pleurodesis or lung volume loss. However, absence of lung sliding in a patient without history or low likelihood of preexisting pleural disease strongly suggests the presence of a pneumothorax. Given this patient’s recent trauma and unstable condition, empiric tube thoracostomy is indicated. Alternatively, if time allowed, a search to identify the “lung point” sign would rule in pneumothorax with 100% specificity before tube thoracostomy.

CASE 9.3

CASE PRESENTATION
A 72-year-old woman presents to the emergency department with shortness of breath. Vital signs are notable for mild hypertension, tachycardia, and oxygen saturation below 90% despite the administration of 100% oxygen with a nonrebreather mask. Her breathing is labored and lung auscultation reveals fine crackles bilaterally. Lab results are notable for a mild leukocytosis. Chest x-ray reveals bilateral patchy opacities. The consulting physician suspects that the patient is developing acute respiratory distress syndrome (ARDS) from a multifocal pneumonia. A lung ultrasound exam is performed.

Continued
CASE 9.3—cont’d

ULTRASOUND FINDINGS
A six-point lung ultrasound exam is performed. Findings are notable for robust lung sliding with a thin, smooth pleural line and confluent B-lines in all examined lung interspaces without any areas of sparing (Video 9.29). In addition, small bilateral pleural effusions are noted that were not seen on chest x-ray.

CASE RESOLUTION
The lung ultrasound findings are consistent with an interstitial syndrome caused by acute cardiogenic pulmonary edema. Initiation of diuretics, and nitroglycerin as well as discontinuation of antibiotics improved this patient’s oxygen saturation and work of breathing.

Lung ultrasound is highly accurate for detecting cardiogenic pulmonary edema. Findings of cardiogenic pulmonary edema include the presence of symmetric B-line patterns in bilateral anterior interspaces with a thin pleural line and presence of lung sliding, whereas noncardiogenic pulmonary edema reveals areas of sparing with a thickened, irregular pleural line and diminished or absent sliding.

CASE 9.4

CASE PRESENTATION
An 81-year-old man with a history of ischemic cardiomyopathy is admitted to the intensive care unit following cardiac arrest. He is hypotensive and presumed to be in cardiogenic shock. He is difficult to oxygenate on the ventilator. Chest radiograph shows alveolar infiltrates with blunting of the right costophrenic angle suggestive of a small pleural effusion. A focused lung ultrasound exam is performed.

ULTRASOUND FINDINGS
Lung ultrasound reveals bilateral A-lines anteriorly with alveolar consolidation in the right lung base. The consolidated lobe has a tissue-like appearance (hepatization) and dynamic air bronchograms (Video 9.30). A small pleural effusion is noted.

CASE RESOLUTION
This patient’s ultrasound findings are consistent with right-lower-lobe pneumonia. Antibiotics are promptly administered, along with hemodynamic support.

Portable chest radiography poorly differentiates the causes of basilar opacification. Lung ultrasound is highly sensitive for detecting pleural effusions and can help to differentiate atelectasis from pneumonia. Alveolar consolidation caused by pneumonia is suggested by the presence of hepatization, dynamic air bronchograms, or complex pleural fluid characteristics.

CASE 9.5

CASE PRESENTATION
A 72-year-old man with a history of chronic obstructive pulmonary disease (COPD) presents to the emergency department with shortness of breath. He was found to be hypoxemic with bilateral wheezing on auscultation. His chest radiograph demonstrates hyperinflation without any opacities. A focused lung ultrasound exam is performed.

ULTRASOUND FINDINGS
Lung ultrasound reveals focal B-lines in the patient’s right posterior lung, with an irregular pleural line and subpleural consolidation (Video 9.31).

CASE RESOLUTION
Focal B-lines with a subtle subpleural consolidation and an irregular pleural line are consistent with an early right-sided pneumonia. In this case, the pneumonia likely exacerbated the patient’s COPD. Antibiotics were promptly administered, along with standard treatment for an acute COPD exacerbation.

Lung ultrasound has higher sensitivity for the detection of pneumonia than chest radiographs. The presence of focal B-lines in conjunction with an irregular pleural line and subpleural consolidation are findings that support a diagnosis of pneumonia despite a negative chest radiograph.
CASE 9.6

A 62-year-old woman is admitted to the medical ward for shortness of breath and a large left-sided pleural effusion. She requires a diagnostic and therapeutic thoracentesis. A total of 1.2 liters of serosanguinous fluid is drained. Immediately postprocedure, the patient complains of chest discomfort and shortness of breath. A portable postprocedure radiograph is still pending. A focused lung ultrasound is performed.

ULTRASOUND FINDINGS
Lung ultrasound reveals absence of lung sliding, worrisome for the presence of pneumothorax. However, B-lines are present, thus ruling out pneumothorax (Video 9.32).

CASE RESOLUTION
Despite the absence of lung sliding, the presence of B-lines rules out pneumothorax in this case. The presence of multiple B-lines is more supportive of a diagnosis of reexpansion pulmonary edema. She was given supplemental oxygen and closely observed overnight with resolution of her symptoms over the next hours.

The presence of any of the following three findings rules out pneumothorax: lung sliding, B-lines, and lung pulse. Detection of these findings is particularly helpful in patients in whom lung sliding is difficult to appreciate.

Review Questions

1. With respect to the eFig. 9.16, which of the following arrows refer to an A-line?

   A. A
   B. B
   C. C
   D. D

   Answer: D. This view of the anterior chest wall using a linear transducer shows the soft tissue (A), rib (B), pleural line (C), and an A-line (D). A-lines are reverberation artifacts created by repetitive reflections between the pleural line and transducer/skin interface and are found at depths equivalent to the distance between the pleural line and transducer/skin interface.

2. Which of the following lung ultrasound images diagnoses or “rules in” the presence of pneumothorax?

   A. Video 9.33
   B. Video 9.34
   C. Video 9.35
   D. Video 9.36

   Answer: D. Video D demonstrates the lung point, or the boundary or “edge” of between aerated lung and an area of pneumothorax; it is highly specific for pneumothorax. Identification of a lung point diagnoses or rules in pneumothorax. Three findings can rule out pneumothorax: lung sliding, B-lines, or lung pulse. Video A shows pleural sliding and B-lines, two ultrasound findings that rule out pneumothorax. Video B shows absence of lung sliding, which is sensitive for pneumothorax but not specific, since other conditions can also cause absence of lung sliding, including pleurodesis, lung volume loss (e.g., mucous plugging), and absent/reduced lung ventilation (e.g., mainstem intubation). Video C shows a lung pulse that is seen only when the visceral and parietal pleura are apposed, which rules out pneumothorax.

3. All of the following are normal sono-graphic findings of the lung, EXCEPT _____________.

   A. A-lines
   B. B-lines
   C. Z-lines
   D. Curtain sign

   Answer: B. B-lines are indicative of interlobular septal thickening, which may be either due to fluid accumulation or the deposition of collagen or fibrous tissue. Although a few B-lines may normally be seen in the lung bases or lobar fissures, B-lines are considered to be pathologic.
A-lines, Z-lines, and the curtain sign are all hallmark features of normal lungs.

4. The presence of dynamic air bronchograms is suggestive of which of the following conditions?
   A. Pneumothorax
   B. Congestive heart failure
   C. Pneumonia
   D. Atelectasis
   Answer: C. The presence of dynamic air bronchograms in consolidated lungs is suggestive of pneumonia. Dynamic air bronchograms are more specific for pneumonia versus atelectasis, with only 6% of aelectatic lungs demonstrating dynamic air bronchograms. Dynamic air bronchograms are not a characteristic finding of pneumothorax or congestive heart failure unless there is underlying consolidation.

5. What is the underlying mechanism of the predominant artifact shown in this figure (eFig. 9.17)?
   A. Reverberation
   B. Mirror image
   C. Acoustic shadowing
   D. Acoustic enhancement
   Answer: A. This image demonstrates B-lines resulting from reverberation artifact, also called comet tail artifacts. Mirror image artifact can be seen when a strong reflective surface interfaces with the ultrasound beam. The ultrasound waves reflect repeatedly between the object and reflective surface, creating a mirror image of the object deep to the reflective surface. At the level of the diaphragm, a mirror image of the liver or spleen can often be seen above the diaphragm. Acoustic shadowing is seen deep to highly attenuating structures, most often the ribs. Acoustic enhancement is seen deep to fluid-filled structures, such as a pleural effusion or consolidated lung.

6. Which of the following images is most consistent with a patient presenting with stable chronic obstructive pulmonary disease without any other concomitant lung conditions?
   A. Video 9.37
   B. Video 9.38
   C. Video 9.39
   D. Video 9.40
   Answer: A. Patients with stable chronic obstructive pulmonary disease are expected to have normal lung sonographic findings, including the presence of sliding and A-lines, as shown in Video A. Video B shows multiple B-lines in the rib interspaces, suggestive of pulmonary edema. Video C shows a lower lobe pneumonia with dynamic air bronchograms and a complex pleural effusion with fibrinous stranding between the lower lobe and diaphragm. Video D demonstrates subpleural consolidations using a linear transducer.

7. All of the following are lung ultrasound findings suggestive of pneumonia, EXCEPT________.
   A. B-lines
   B. E-lines
   C. Irregular pleural line
   D. Shred sign
   Answer: B. E-lines are seen in subcutaneous emphysema. Consolidation with dynamic and static air bronchograms, B-lines, pleural irregularities, and pleural effusions are all ultrasound findings suggestive of pneumonia.

8. Which of the following is NOT a defining characteristic of B-lines?
   A. B-lines move with lung sliding
   B. B-lines are ray-like, hyperechoic, vertical, and discrete
   C. B-lines emanate from the pleural line, never above the pleural line
   D. B-lines usually attenuate after 2 to 4 cm
   Answer: D. B-lines extend to the periphery of the far field on the screen, whereas Z-lines attenuate usually after 2 to 4 cm. All of the other characteristics listed are consistent with B-lines.
References

Cardiac Ultrasound Technique

Scott Millington

KEY POINTS

- To perform a point-of-care cardiac ultrasound exam, five standard imaging views are obtained: parasternal long-axis, parasternal short-axis, apical 4-chamber, subcostal 4-chamber, and subcostal inferior vena cava.
- Providers should visualize cardiac structures in at least two views, ideally from two different windows, to corroborate findings prior to making clinical decisions.
- The core skills of point-of-care cardiac ultrasound are image acquisition and image interpretation, both of which must be mastered before clinical integration can be learned.

Background

A point-of-care cardiac ultrasound examination can be an invaluable clinical tool in the hands of experienced providers. Because cardiac ultrasound requires assessment of both structure and function, the highest quality images should be acquired for optimal assessment. In order to be confident in the interpretation of cardiac ultrasound exam findings, views from two or more imaging planes should be obtained. Although a significant investment of time is required, providers from different disciplines and levels of experience can master the techniques described in this chapter.1–7

Novice ultrasound users can find solace in that provider skills and confidence generally increase rapidly after learning the basic transducer positions. Novice users can become comfortable with cardiac ultrasonography with adequately supervised and structured practice. Training traditionally focuses on achieving proficiency in five core cardiac views: parasternal long-axis, parasternal short-axis (midventricular level), apical 4-chamber, subcostal 4-chamber, and subcostal inferior vena cava (IVC) views.8–10

Anatomy: Imaging Windows, Planes, and Views

An imaging window refers to an anatomic position on the body where an ultrasound transducer is placed to visualize specific structures. In transthoracic echocardiography, there are three standard imaging windows: parasternal, apical, and subcostal windows (Fig. 14.1).

An imaging plane refers to an anatomic plane (sagittal, coronal, or transverse) along which the ultrasound beam is aligned. All anatomic structures, unless they are perfectly spherical, have a long and short axis.11 Imaging planes are named in relation to the axes of the heart in cardiac ultrasound, and four planes are conventionally described: long-axis, short-axis, 4-chamber, and 2-chamber. The long-axis plane bisects the heart vertically from the left ventricular apex to the aortic valve (AV) at the base of the heart. The short-axis plane is perpendicular to the long axis and generates cross sections of the ventricles. Similar to the long-axis plane, the 4-chamber plane extends from the apex to base of the heart but bisects the tricuspid valve (TV) and mitral valve (MV). The 2-chamber plane is perpendicular to the 4-chamber plane (Fig. 14.2). Between the long and short axes of
**Figure 14.1** Standard Transthoracic Cardiac Imaging Windows. For transthoracic cardiac imaging, three standard cardiac windows are used: (1) parasternal, (2) apical, and (3) subcostal. From each imaging window, several different imaging views can be obtained that are named according to the cross-sectional plane. The five key cardiac views are bolded. IVC, Inferior vena cava.

**Figure 14.2** Cardiac Imaging Planes. Four standard cardiac imaging planes are conventionally described: long-axis, short-axis, 4-chamber, and 2-chamber (not shown). The long-axis plane bisects the heart longitudinally from the left ventricular apex to the aortic valve. The short-axis plane is perpendicular to the long-axis plane and bisects the hearts transversely. The 4-chamber plane extends from the apex to the base of the heart, bisecting the mitral and tricuspid valves.
Transducer Movements

1. Sliding refers to relocating the transducer on the skin surface; it is the process of the heart, an infinite number of oblique planes exist that are not conventionally named.

Combining imaging windows and planes gives rise to imaging views. Imaging views are standard cross sections of the heart obtained from specific windows. Within each imaging window, there are several different views that can be acquired along the different imaging planes. Imaging views are named according to the window and plane. For example, in the parasternal window the two principal views are the parasternal long-axis view and parasternal short-axis view.

The human thorax, with its bony ribs and air-filled lungs, is a naturally challenging environment to image with ultrasound. Despite these barriers, the fundamental transthoracic cardiac ultrasound views are attainable in most patients from the parasternal, apical, and subcostal windows; each of these windows is explored in detail in this chapter. Specific clinical questions may occasionally require use of other windows to obtain views that are not part of a standard point-of-care exam, such as suprasternal views to evaluate the aortic arch. Inability to acquire satisfactory images occurs in a minority of patients, and a transesophageal echocardiogram may be indicated for an adequate assessment of the heart (see Chapter 20).12

Transducer Movements

Understanding the conventional nomenclature to describe transducer movements is important for communicating with colleagues and training new users. There are four primary movements of the transducer: sliding, rotating, tilting, and rocking (Fig. 14.3).11,13

1. Sliding refers to relocating the transducer on the skin surface; it is the process of

Figure 14.3  Transducer Movements. Sliding is relocation of the transducer on the skin surface. Rotating refers to twisting the transducer along its central axis, like a corkscrew. Tilting refers to changing the angle of the imaging plane to obtain serial cross-sectional images. Rocking refers to aiming the ultrasound beam toward or away from the transducer orientation marker to center the image on the screen.
physically moving the point of contact between the transducer and skin.

2. Rotating refers to twisting the transducer on its central axis, like a corkscrew.

3. Tilting refers to changing the angle of the imaging plane while maintaining the point of contact with the skin surface. Tilting allows visualization of serial cross-sectional images of a structure from a single acoustic window, such as tilting the transducer from the cardiac base to apex to acquire serial parasternal short-axis views. This “cross-plane” movement allows the provider to sweep through a structure of interest from left to right, or from cranial to caudal. Tilting may also be called sweeping or fanning.

4. Rocking refers to aiming the ultrasound beam either toward or away from the transducer orientation marker while maintaining the point of contact with the skin surface. Rocking is similar to tilting but in a perpendicular plane of motion. This “in-plane” movement allows centering of the image on the screen and allows visualization beyond the current field of view in a specific direction.

**Point-of-Care Cardiac Ultrasound Exam**

The number of possible cardiac imaging views can seem limitless at first glance, but the quantity of conventionally defined views is limited. From the conventional imaging windows, as many as 16 traditional imaging views can be obtained with a comprehensive transthoracic echocardiogram. From a point-of-care perspective, mastery of five imaging views will allow the vast majority of clinically relevant questions to be addressed:

1. Parasternal long-axis view (PLAX)
2. Parasternal short-axis, midventricular level view (PSAX)
3. Apical 4-chamber view (A4C)
4. Subcostal 4-chamber view (S4C)
5. Subcostal IVC view (IVC)

**Parasternal Window**

**IMAGING WINDOW**

Cardiac ultrasound exams traditionally begin in the parasternal window. An important advantage of the parasternal window is the ability to acquire high-quality images in most patients regardless of position. Ideally, the patient should be supine and can be rotated to a left lateral decubitus position to bring the heart in direct contact with the anterior chest wall. An imaging window more inferiorly may provide higher quality images in patients with chronic obstructive pulmonary disease.

The parasternal window is imaged by placing a phased-array transducer immediately to the left of the sternum in the third or fourth intercostal space. The optimal window may be located anywhere between the second and fifth intercostal spaces, and providers may slide the transducer an intercostal space above or below to acquire the highest quality image. An optimal parasternal window has the least interference from adjacent ribs and lung. Once the optimal window has been identified, the transducer should be held in place without sliding.

**PARASTERNAL LONG-AXIS VIEW**

For a PLAX, the probe should be adjusted with the transducer orientation marker pointing toward the patient’s right shoulder (Fig. 14.4; Video 14.1). The ultrasound beam should be positioned parallel to a line running from the patient’s right shoulder to left hip. Images obtained represent anatomic cross sections through the long axis of the heart from the cardiac apex to base.

The right ventricle (RV) is seen anteriorly, at the top of the screen. While holding the transducer steady, visualize the aortic and mitral valves and center the ultrasound beam over the LV. An ideal view is obtained when both the AV and MV are clearly visualized in the same plane and the ultrasound beam is centered along the long axis of the left ventricle (LV). Slight rotation and tilting of the transducer opens the left ventricular cavity to its fullest extent, avoiding the tendency to foreshorten the cavity. This common error can result in overestimation of LV systolic function and underestimation of LV cavity dimension. If a good-quality image cannot be achieved, consider sliding the transducer up or down one intercostal space and beginning anew. Alternatively, the patient may be positioned in a left lateral decubitus position. Finally, cooperative patients can be asked to consciously regulate their respiratory cycle, ideally by having them hold their breath at end-expiration.
Figure 14.4  Parasternal Long-Axis View. (A) Transducer position. (B) Imaging plane. (C) Cross-sectional anatomy. (D) Ultrasound image. AO, Aorta; AV, aortic valve; LA, left atrium; LV, left ventricle; MV, mitral valve; RVOT, right ventricular outflow tract.
Key structures that must be identified in the PLAX include the AV, MV, LV, pericardium (both anterior and posterior to the heart), right ventricular outflow tract (RVOT), left ventricular outflow tract (LVOT), and portions of the ascending and descending thoracic aorta. The depth should be adjusted to visualize the descending thoracic aorta in the far field.

In the context of point-of-care ultrasound, the PLAX is used primarily to assess LV size and function, AV, MV, and left atrial size. Although imaging is limited to visualization of the anteroseptal and inferolateral LV walls, LV systolic function can be accurately assessed in this view. Pericardial effusions can also be detected, especially when circumferential. Providers cannot reliably comment on RV size or function because only a small cross section of the RVOT is seen; however, a severely dilated RV can be reliably detected. The PLAX provides a basic assessment of the AV and MV and allows evaluation for dynamic obstruction at the level of the LVOT.

PARASTERNAL SHORT-AXIS VIEW

The most effective way to rapidly acquire a high-quality PSAX view is to start with a high-quality PLAX. Starting with the transducer centered over the MV in a PLAX, the transducer is then rotated 90 degrees clockwise to point the transducer orientation marker toward the patient’s left shoulder (Fig. 14.5). Care should be taken to avoid sliding the transducer into a different position on the chest. Using two hands can facilitate a smooth transition from a long-axis to a short-axis view, with one hand rotating the transducer and the other hand stabilizing the transducer on the skin surface.

Five different imaging planes can be achieved in the parasternal short-axis view. For purposes of point-of-care ultrasound, the midventricular level is favored by most providers for its reliable portrayal of global LV systolic function. A midventricular parasternal short-axis view is achieved when both papillary muscles are visualized in cross section and appear symmetric, as shown in Fig. 14.5. It is important to rotate the transducer sufficiently to obtain a true cross-sectional image of the LV cavity that appears circular. An oval-shaped LV cavity indicates off-axis imaging or foreshortening, which can lead to erroneous interpretation of LV systolic function.

The short-axis midventricular view is ideal for assessing global LV systolic function and segmental LV wall motion. The nomenclature of the LV wall segments is shown in Fig. 14.6. This view also helps assess the shape and function of the interventricular septum in the context of RV dilatation and dysfunction. Large- or moderate-sized circumferential pericardial effusions are also well visualized.

The other short-axis planes, beyond the midventricular plane, may be useful in specific clinical contexts and are listed in anatomic sequence, from the cardiac base to the apex (Fig. 14.7):

1. Pulmonary artery level: From the midventricular level, the ultrasound beam is tilted superiorly toward the base of the heart. The correct plane has been acquired once the pulmonary valve (PV), main pulmonary artery (MPA), and ascending aorta in short axis are seen (Video 14.2). In rare cases of acute pulmonary embolism (PE), a thrombus may be seen in the MPA or proximal left or right pulmonary arteries. Pulmonary regurgitation velocities may be used to estimate the mean and diastolic pulmonary artery pressures.

2. AV level: From the pulmonary artery level, the transducer is tilted slightly inferiorly, toward the apex of the heart. An ideal image includes a short-axis view of the AV, which may require a slight rotation of the transducer until all three AV cusps appear symmetrically. An ideal image includes the right atrium (RA), TV, RVOT, and left atrium (LA) (Video 14.3). This view allows assessment of the AV and TV.

3. MV level: When rotating from a parasternal long-axis to short-axis view, the distinct “fish mouth” appearance of the MV is usually seen first (Video 14.4). This view allows assessment of MV anatomy, but in acutely ill patients this view has limited utility. LV systolic function may be underestimated compared to the midventricular level due to restriction from the MV annulus.

4. Midventricular, papillary muscle level: This view yields the most useful clinical information in the vast majority of acutely ill patients. Both papillary muscles are symmetrically seen in cross section in the center of the circular left ventricular cavity (Video 14.5). Motion of the individual LV chamber wall segments is best assessed at this level, as well as overall LV systolic function.
Ideally, patients should be positioned in a left lateral decubitus position, or at least supine with some leftward rotation. In the critically ill, who may not tolerate being reposi-
tioned, apical views may still be achieved, although with some reduction in image quality. In obese or mechanically ventilated patients, acquiring interpretable apical images may not always be possible.

**Apical Window**

**IMAGING WINDOW**

In the traditional cardiac imaging sequence, the apical window follows the parasternal window. In general, acquiring adequate quality images from the apical window is more challenging than from the parasternal or subcostal windows. Ideally, patients should be positioned in a left lateral decubitus position, or at least supine with some leftward rotation. In the critically ill, who may not tolerate being repositioned, apical views may still be achieved, although with some reduction in image quality. In obese or mechanically ventilated patients, acquiring interpretable apical images may not always be possible.

**APICAL 4-CHAMBER VIEW**

Positioning the transducer over the LV apex is critical for accurate imaging from the apical window, and its position can vary significantly between patients. In general, the apex is located just inferolateral to the left nipple in men and underneath the inferolateral quadrant of the left breast in women. One approach is to slide
the transducer inferolaterally on the chest from the parasternal short-axis position toward the apex. Alternatively, identify the spleen first and then slide the transducer cephalad to the apex. Once the LV apex is visualized, the transducer is tilted steeply to aim the ultrasound transducer face toward the patient’s right shoulder. The transducer orientation marker should be pointed to the patient’s left side (Fig. 14.8).

The transducer should be rocked to align the interventricular septum in a vertical position in the center of the screen. The transducer may need to be slightly rotated so the LV and RV cavities are visualized in a true longitudinal cross-section. Subtle adjustments of transducer position may be required to optimize the view of the LV cavity, specifically to avoid foreshortening. Foreshortening commonly occurs in the apical window when the transducer is not over the true apex and the heart appears short and globular, rather than long and oval. An ideal apical 4-chamber view is presented in Fig. 14.8 and Video 14.7; note the LV, RV, LA, and RA can all be seen clearly in addition to the MV and TV.

The apical 4-chamber view is part of a standard point-of-care cardiac ultrasound exam and can provide a tremendous amount of clinical information. This view allows assessment of RV systolic function and size relative to the LV. The MV and TV can be evaluated, and pericardial fluid can also be detected. Adequate assessment of global LV systolic function is usually possible, although only the anterolateral and inferoseptal walls are visualized. Although not part of a standard point-of-care exam, additional apical views can provide a more complete evaluation of the heart (Fig. 14.9):

1. **Apical 4-chamber view**: This is the basic view from the apical window, as described above (Video 14.7).
2. **Apical 2-chamber view**: Starting from an apical 4-chamber view, the transducer is rotated 90 degrees counterclockwise. The
Figure 14.7  Parastomal Short-Axis Imaging Planes and Cross-Sectional Anatomy at Different Levels.  
(A) Cardiac base—pulmonary artery and aortic valve levels.  (B) Mitral valve.  (C) Midventricle.  (D) Apex.  
AML, Anterior mitral leaflet; AV, aortic valve; LA, left atrium; LV, left ventricle; PA, pulmonary artery; PML, posterior mitral leaflet; PV, pulmonary valve; RA, right atrium; RV, right ventricle; RVOT, right ventricular outflow tract; TV, tricuspid valve.
ideal view demonstrates only the LV, MV, and LA (Video 14.8). If any part of the RV or LVOT is in view, then the transducer is underrotated or overrotated, respectively. This view allows for assessment of regional LV function, specifically with respect to the anterior and inferior LV walls.

3. Apical 3-chamber view: Starting from the apical 2-chamber view, the transducer is rotated an additional 30 degrees counterclockwise. The ideal view demonstrates the LV, MV, and LA, with the LVOT and AV now appearing at the 5 o’clock position (Video 14.9). This view allows assessment of regional LV function, specifically of the inferolateral and anteroseptal LV walls.

4. Apical 5-chamber view: Starting from the apical 4-chamber view, the transducer is tilted 20 to 30 degrees anteriorly, to aim the ultrasound transducer face toward the chest wall. The ideal view demonstrates the same four chambers as the apical 4-chamber view (LV, RV, LA, and RA) but with the addition of the LVOT and AV at the 7 o’clock position (Video 14.10). This view provides additional information about the AV and is used to measure stroke volume or cardiac output using spectral Doppler (see Chapter 21).
5. Pericardial tamponade and severe RV dysfunction, two conditions that may require urgent intervention, can often be diagnosed effectively from the subcostal window.

6. Hypovolemia and LV systolic dysfunction, two common clinical conditions, can frequently be diagnosed from the subcostal window.

The transducer is placed immediately below the xiphoid process in the midline with the transducer orientation marker pointed to the patient’s left side. The transducer should be pressed down firmly, almost flattened under the xiphoid process. In some patients, a significant amount of pressure is required, and patients should be warned about the potential discomfort. The ultrasound transducer face should be aimed upward toward the heart and left shoulder. If the provider is having difficulty visualizing the heart in this window, patients can bend their knees to relax abdominal wall musculature or perform a brief end-inspiratory breath hold to transiently shift the heart.
should be visualized in cross section along the long axis of the heart (Fig. 14.10, Video 14.11). The subcostal 4-chamber view allows assessment of RV systolic function and visualization of the RV free wall, which is limited in other views. RV and LV chamber sizes can be compared; however, RV size in this view can be underestimated since the imaging plane is through the inferior portion, rather than middle, of the RV. The subcostal window has high sensitivity for detection of pericardial effusions and diastolic collapse of the RV in cardiac tamponade. In many patients, reasonable visualization of

**SUBCOSTAL 4-CHAMBER VIEW**

Once the heart is in view in the subcostal window, subtle transducer manipulation can help acquire an optimal 4-chamber view. Ideally, the RV, LV, RA, LA, and pericardium

inferiorly. If bowel or stomach gas impedes image acquisition, the operator can slide the transducer toward the patient’s right, abutting the transducer to the right costal margin where it meets the xiphoid process, and use more of the liver as an acoustic window.
to point the transducer orientation marker cephalad, rocking the transducer to aim the transducer face posteriorly, and then tilting the transducer to align the ultrasound beam with the IVC (Fig. 14.11, Video 14.12). Subtle manipulation of the transducer is required to center the ultrasound beam over the IVC and visualize a true longitudinal cross-section of the IVC with the RA-IVC junction on the screen.

The IVC’s maximal diameter and respiratory variation is measured just distal to the hepatic vein–IVC junction, or 2 cm from the IVC-RA junction.

from the subcostal window, a longitudinal view of the IVC can be obtained (see Chapter 17). A subcostal IVC view is obtained by starting with a subcostal 4-chamber view, rotating the transducer 90 degrees counterclockwise to point the transducer orientation marker cephalad, rocking the transducer to aim the transducer face posteriorly, and then tilting the transducer to align the ultrasound beam with the IVC (Fig. 14.11, Video 14.12). Subtle manipulation of the transducer is required to center the ultrasound beam over the IVC and visualize a true longitudinal cross-section of the IVC with the RA-IVC junction on the screen. The IVC’s maximal diameter and respiratory variation is measured just distal to the hepatic vein–IVC junction, or 2 cm from the IVC-RA junction.

**INFERIOR VENA CAVA VIEW**

From the subcostal window, a longitudinal view of the IVC can be obtained (see Chapter 17). A subcostal IVC view is obtained by starting with a subcostal 4-chamber view, rotating the transducer 90 degrees counterclockwise to point the transducer orientation marker cephalad, rocking the transducer to aim the transducer face posteriorly, and then tilting the transducer to align the ultrasound beam with the IVC (Fig. 14.11, Video 14.12). Subtle manipulation of the transducer is required to center the ultrasound beam over the IVC and visualize a true longitudinal cross-section of the IVC with the RA-IVC junction on the screen. The IVC’s maximal diameter and respiratory variation is measured just distal to the hepatic vein–IVC junction, or 2 cm from the IVC-RA junction.
An ideal subcostal IVC long-axis view shows the hepatic vein(s) emptying into the IVC, along with the IVC itself draining into the RA. Visualizing the RA-IVC junction avoids a common error of mistaking the abdominal aorta for the IVC. Although the abdominal aorta is commonly more calcified, pulsatile, surrounded by retroperitoneal fat, and located left of the IVC, it is often mistaken for the IVC during a rapid bedside evaluation by novice providers.

**Additional Cardiac Views**

**PARASTERNAL RIGHT VENTRICULAR INFLOW VIEW**

From a PLAX, a right ventricular (RV) inflow view is obtained by tilting the transducer to aim the ultrasound transducer face toward the patient’s right hip. The ideal RV inflow view allows visualization of the RV, RA, and TV without any portion of the LV (Fig. 14.12, Video 14.13). This view permits visualization of the posterior leaflet of the TV and assessment of tricuspid regurgitation (TR). If a portion of the LV is seen, the septal leaflet may be mistaken for the posterior leaflet. In patients with TR, spectral Doppler can be used to measure the pressure gradient across the valve to estimate the pulmonary artery systolic pressure.

**SUBCOSTAL SHORT-AXIS VIEW**

A subcostal short-axis view is similar in appearance and clinical utility to the parasternal short-axis view. Acquisition of a short-axis view, either from the parasternal or subcostal window, is recommended for a complete hemodynamic assessment. The subcostal short-axis view is particularly useful in patients who have obstructive lung disease or are mechanically ventilated, as these conditions tend to degrade parasternal image quality.

From the subcostal 4-chamber view, the transducer is rotated 90 degrees counterclockwise to point the transducer orientation marker toward the patient’s head. Upon rotation of the transducer, the first structure to be visualized will be the base of the heart, similar to the pulmonary artery level or the AV level in the parasternal window. To obtain a midventricular view at the level of the papillary muscles, tilt the transducer to aim the ultrasound transducer face toward the apex (Fig. 14.13, Video 14.14).

Similar to the parasternal short-axis view, the subcostal short-axis view can be used to assess global LV systolic function and segmental LV wall motion. Interventricular septal dynamics and circumferential pericardial effusions can also be seen.

**SUPRASTERNAL WINDOW**

Although suprasternal imaging is not routinely performed, the suprasternal window allows visualization of the aortic arch, which may be relevant for rapid detection of acute aortic pathologies in the point-of-care context. The patient is positioned supine with the neck extended. The transducer is placed in the suprasternal notch with the transducer orientation marker pointed to the patient’s left
Figure 14.14 Suprasternal Long-Axis View. Ao, Aortic arch; Asc Ao, Ascending aorta; BCa, brachiocephalic artery; Dsc Ao, descending aorta; LCC, left common carotid artery; LSC, left subclavian artery; RPa, right pulmonary artery.

shoulder. The transducer is tilted inferiorly to aim the transducer face toward the mediastinum. The transducer need to be rotated 10 to 20 degrees counter-clockwise to align the ultrasound beam longitudinally with the aorta. A suprasternal long-axis view allows visualization of the aortic arch and portions of the ascending and descending aorta. The right pulmonary artery is seen in cross section below the arch of the aorta (Fig. 14.14 and Video 14.15). To corroborate findings from the long-axis view, a suprasternal short-axis view can be obtained by rotating the transducer 90 degrees clockwise to visualize the aortic arch in cross-section.

PEARLS AND PITFALLS

The near limitless degrees of freedom associated with cardiac ultrasound imaging may seem overwhelming but the vast majority of common clinical questions can be answered by focusing on the five core views: parasternal long- and short-axis, apical 4-chamber, subcostal 4-chamber, and subcostal IVC. After providers have mastered cardiac image acquisition, they may begin to integrate their findings with the clinical presentation of a patient to guide clinical management. Interpretation and integration of common and important findings are emphasized in Chapters 15 to 19.

- Novice providers should focus on mastering the five core cardiac views. Additional views can be learned as experience accrues based on the common clinical questions that may arise in a specific patient population.
- Start by practicing the basic cardiac image acquisition skills on non-obese, stable, and cooperative patients from whom high-quality images can be easily obtained.
- Patient positioning is important in cardiac ultrasound imaging. Acquisition of interpretable images from the parasternal and apical windows is best performed in a left lateral decubitus position, whereas a supine position is needed for the subcostal window.
- Once a view of the heart is first captured, only subtle transducer manipulation is needed to optimize the image. Radical transducer movements often result in loss of the entire view, which is a common error committed by novice providers.
- Cardiac sonographers can be a valuable resource for novice providers to improve their cardiac image acquisition skills. Providers that are struggling to master the five core cardiac ultrasound views should consider supervised practice with an experienced cardiac sonographer.
- Integration of point-of-care cardiac ultrasound into the clinical care of real patients is the most difficult phase and should be done progressively under the supervision of an experienced provider. Quality assurance is essential to protect patient safety.
Review Questions

1. Which of the following views is NOT considered one of the five core views to perform a point-of-care cardiac ultrasound exam?
   A. Subcostal IVC  
   B. Subcostal 4-chamber  
   C. Apical 2-chamber  
   D. Parasternal short-axis  
   E. Parasternal long-axis  
   Answer: C. The apical 2-chamber view visualizes the left ventricle, left atrium, and mitral valve but is not considered one of the core point-of-care cardiac views. The five core views are: parasternal long-axis, parasternal short-axis, apical 4-chamber, subcostal 4-chamber, and subcostal inferior vena cava.

2. Match each of the structures listed below with the parasternal long-axis view (eFig. 14.15).

<table>
<thead>
<tr>
<th>Descending thoracic aorta</th>
<th>Right ventricle</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>F</strong></td>
<td><strong>E</strong></td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>Anterior leaflet of mitral valve</th>
<th><strong>B</strong></th>
<th>Left atrium</th>
<th><strong>D</strong></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Chordae tendinae</th>
<th><strong>A</strong></th>
<th>Aortic valve</th>
<th><strong>C</strong></th>
</tr>
</thead>
</table>

   Answers:  
   Descending thoracic aorta: F  
   Right ventricle: E  
   Anterior leaflet of mitral valve: B  
   Left atrium: D  
   Chordae tendinae: A  
   Aortic valve: C

3. The parasternal long-axis view is ideal to assess ____________________________.
   A. Right ventricular function  
   B. Mitral valve using color flow Doppler  
   C. Aortic valve using color flow Doppler  
   D. Mitral valve approximation to the septum  
   E. Anterior LV wall motion  
   Answer: D. The anterior leaflet of the mitral valve is well visualized from a parasternal long-axis view as it approximates the septum during diastole. Although assessment of the mitral and aortic valves with color flow Doppler is often performed from a parasternal long-axis view, the direction of blood flow is perpendicular to the plane of insonation, and therefore, the severity of regurgitation may be underestimated. The anterior wall of the left ventricle is not seen from a parasternal long-axis view, nor is the majority of the right ventricle.

4. The parasternal short-axis view at the midventricular level allows assessment of all of the following, except ____________________________.
   A. Aortic valve  
   B. Shape of the interventricular septum  
   C. Left ventricular function  
   D. Pericardial effusion  
   Answer: A. The aortic valve is not visible in the parasternal short-axis view at the midventricular level. The aortic valve can be visualized by tilting the transducer cephalad to capture a parasternal short-axis view at the cardiac base.

5. Why is the midventricular level used to assess left ventricular systolic function (LVSF) from a parasternal short-axis view?
   A. The inferior and lateral walls are not well visualized at the mitral valve level  
   B. The inferior and lateral walls are not well visualized at the apical level  
   C. Underestimation of LVSF may occur at the mitral valve level  
   D. Underestimation of LVSF may occur at the apical level  
   E. None of the above  
   Answer: C. All four LV walls (anterior, lateral, septal, and inferior) are well visualized from the mitral valve, midventricular, and apical levels of a parasternal short-axis view. Assessment of LVSF is most accurate at the midventricular level because overestimation of LVSF can occur at the apical level due to the hyperdynamic nature of the apex and underestimation can occur at the mitral valve level due to restriction from the mitral valve annulus.
6. What is the primary transducer manipulation that allows visualization of the multiple levels of the parasternal short-axis view?
   A. Sliding
   B. Rotating
   C. Tilting
   D. Rocking
   Answer: C. From a parasternal short-axis view at the midventricular level, the transducer should be slowly tilted cephalad or caudad to visualize the multiple levels of the parasternal short-axis view. Care must be taken to avoid sliding to a different location on the chest. In some situations, rocking the transducer may be needed to center the image on the screen, but rotating is rarely needed.

7. Match each of the structures listed below with this apical 4-chamber view (eFig. 14.16).
   Left atrium _____ Right atrium
   Left ventricle _____ Right ventricle
   Mitral valve _____ Tricuspid valve
   Answers:
   Left atrium __F____ Right atrium
   Left ventricle __D____ Right ventricle
   Mitral valve __E____ Tricuspid valve
   C. Anterior and inferior walls
   D. Anteroseptal and inferolateral walls
   Answer: B. The anterolateral and inferoseptal walls are seen in the apical 4-chamber view. The anterior and inferior walls are seen in apical 2-chamber view, and the anteroseptal and inferolateral walls are seen in the apical 3-chamber view. (See Fig. 14.6.)

9. Which of the following statements is true regarding the subcostal 4-chamber (S4C) view?
   A. Left lateral decubitus position is preferred
   B. Hyperinflated lungs improve acquisition of a S4C view
   C. Aortic valve is well visualized
   D. Low sensitivity for detection of pericardial effusions
   Answer: B. The downward displacement of the heart in patients with hyperinflated lungs due to chronic lung disease or mechanical ventilation is ideal for imaging from the subcostal window. Supine positioning is standard for acquisition of a S4C view. Although the aortic valve may be seen from off-axis imaging, only the mitral and tricuspid valves are seen from a standard S4C view. The S4C view has high sensitivity for detection of pericardial effusions.

10. Where should IVC collapsibility be measured (eFig. 14.17)?
    Answer: C. The IVC’s maximal diameter and respiratory variation is measured 2 cm from the IVC-RA junction, or just distal to the hepatic vein–IVC junction.
References


Peritoneal Free Fluid

Craig Sisson  ■  Jessica Solis-McCarthy

**KEY POINTS**

- Focused abdominal ultrasonography is a sensitive and reliable bedside technique to detect intraperitoneal free fluid, although it cannot differentiate specific types of fluid.
- Ultrasound is the diagnostic modality of choice for the initial screening of unstable blunt trauma patients for peritoneal free fluid.
- Performing abdominal paracentesis with ultrasound guidance has been shown to increase procedural success rates and reduce the risk of complications.

**Background**

Peritoneal free fluid is divided into intra- and extraperitoneal fluid. Intraperitoneal fluid is located within the peritoneal cavity, whereas extraperitoneal fluid is located outside the peritoneal cavity and is typically referred to as retroperitoneal fluid. In this chapter, we use the term *peritoneal free fluid* to refer to intraperitoneal free fluid.

The gravitationally dependent anatomic locations where peritoneal free fluid preferentially accumulates have been recognized for over a century. It has been known that physical examination of the abdomen has low sensitivity for diagnosing intra-abdominal pathologies. Providers can use ultrasound to detect small amounts of peritoneal free fluid and guide procedures, most often paracentesis. Free-flowing fluid appears black, or anechoic, on ultrasound imaging (Video 24.1).

Ultrasound cannot precisely differentiate types of peritoneal free fluid, such as blood, ascites, urine, or bile. Therefore, historical clues, such as recent trauma or preexisting medical conditions, must be considered when interpreting the presence and significance of peritoneal free fluid.

The minimum amount of fluid in the peritoneal cavity detectable by ultrasound will vary depending on several factors: patient positioning, etiology of fluid accumulation, elapsed time from onset of fluid accumulation, body habitus, quality of images, and provider skill level. A range of 100 to 620 mL has been reported as the minimum amount of intraperitoneal free fluid detectable by ultrasound.

Etiologies of peritoneal free fluid can be divided into traumatic and atraumatic causes. In trauma patients, the presence of peritoneal free fluid reflects blood until proven otherwise and is a surrogate marker for solid organ injury.
Hemoperitoneum from blunt trauma most commonly originates in the upper abdomen from injury to the spleen or liver. The hepatorenal space is the single most sensitive area for detection of hemoperitoneum secondary to blunt trauma. Atraumatic etiologies of peritoneal free fluid can include emergent causes, such as ruptured ectopic pregnancy, and non-emergent causes, such as chronic ascites due to cirrhosis.

When used for procedural guidance, ultrasound can guide site selection to perform a diagnostic or therapeutic paracentesis. Ultrasound guidance for paracentesis has been shown to improve procedural success rates and decrease the risk of complications, as well as decrease hospital costs and length of stay.

Normal Anatomy

Detection of peritoneal fluid by ultrasound requires an understanding of the anatomic spaces where free fluid accumulates in the abdomen. The peritoneal cavity is subdivided into greater and lesser peritoneal sacs. The greater peritoneal sac is further divided into suprapelvic and infrapelvic compartments by the transverse mesocolon. Pathologic fluid can pass between the suprapelvic and infrapelvic compartments via the paracolic gutters, the peritoneal spaces lateral to the ascending and descending colon.

In the upright and supine positions, the most gravitationally dependent area of the combined abdomino-pelvic peritoneal space is the pelvis, specifically caudal to the sacral promontory. In the abdominal peritoneal space alone, the hepatorenal space, or Morison’s pouch, is the most gravitationally dependent area above the pelvic inlet in a supine position.

When fluid accumulation begins in a supine position, fluid gravitates toward the hepatorenal space for three reasons. First, the hepatorenal peritoneal reflection is more posterior relative to other abdominal structures. Second, the lordotic curvature of the lumbar spine and anterior location of the sacral promontory relative to the hepatorenal space prevent free fluid from flowing into the pelvis. Third, the phrenicocolic ligament, a peritoneal reflection in the left upper quadrant, shunts blood from the left upper quadrant toward the hepatorenal space. However, if a patient has been upright, peritoneal free fluid from the abdomen will pool in the pelvis, regardless of the site of origin.

Image Acquisition

A low-frequency curvilinear or phased-array transducer is needed to examine the abdomen and pelvis. Three areas must be evaluated in the assessment for peritoneal free fluid: the right upper quadrant, left upper quadrant, and pelvis. The liver, spleen, and urine-filled bladder, respectively, serve as the acoustic windows to evaluate these areas (Fig. 24.1). An empty or ruptured bladder, subcutaneous emphysema, bowel or stomach gas, wound dressings, and asplenia can reduce the sensitivity of ultrasound to detect peritoneal free fluid from these windows. Placing the patient in a Trendelenburg or reverse Trendelenburg position helps pool peritoneal free fluid in gravitationally dependent areas to increase sensitivity of the examination to detect small volumes of fluid.

RIGHT UPPER QUADRANT

In the right upper quadrant, three spaces should be visualized: the right subdiaphragmatic space, hepatorenal space, and the inferior pole of the right kidney. Visualizing all three spaces systematically can help avoid missing small collections of fluid. Place the transducer in a coronal plane on the midaxillary line between the 9th and 11th ribs with the transducer orientation marker pointing cephalad and rotated slightly posteriorly (Fig. 24.2). Adjust the transducer position to focus on the potential space between the liver and kidney (hepatorenal space or Morison’s pouch) (Fig. 24.3). Tilt the transducer from anterior to posterior through the entire hepatorenal space to visualize the inferior tip of the liver, looking for free fluid. Rock or slide the transducer superiorly to image the right subdiaphragmatic space, and inferiorly to image the inferior pole of the right kidney, which serves as an anatomic marker for the right paracolic gutter (Fig. 24.4; Videos 24.2 and 24.3).

LEFT UPPER QUADRANT

In the left upper quadrant, three spaces should be visualized: the left subdiaphragmatic space (perisplenic space), the splenorenal space, and the inferior pole of the left kidney. In contrast to the right upper quadrant, the left upper quadrant is best visualized with the transducer in a more posterior and superior position due to the location of the spleen. Place the transducer in a coronal plane on the posterior axillary
Figure 24.1 Detection of Peritoneal Free Fluid. (A) Right upper quadrant. Visualize the right subdiaphragmatic space, hepatorenal space (Morison’s pouch, most important area in the right upper quadrant), and the right inferior pole of the kidney. (B) Left upper quadrant. Visualize the left subdiaphragmatic space (most important area in the left upper quadrant), splenorenal space, and left inferior pole of the kidney. (C) and (D) Pelvic window. Visualize the rectouterine space in females (C) and the rectovesicular space in males (D).
line between the 6th and 9th intercostal spaces with the transducer marker pointing cephalad (Fig. 24.5). Providers usually have to put their “knuckles to the bed” for supine patients. The image may be improved by rotating the transducer 10 to 20 degrees clockwise with the transducer orientation marker pointing slightly posteriorly. First, evaluate the left subdia-

phragmatic, or perisplenic space, where fluid is most likely to collect. (Fig. 24.6 and Video 24.4). Similar to the right upper quadrant, tilt the transducer through the perisplenic space from anterior to posterior. In contrast to the hepatorenal space, the splenorenal space is not the preferred location for accumulation of free fluid due to the splenorenal ligaments attaching the spleen, left kidney, and tail of the pancreas. The inferior poles of the left kidney and spleen should be visualized along with the superior portion of the left paracolic gutter.

PELVIS

Peritoneal free fluid in the pelvis accumulates in the rectovesicular space in men and the rectouterine space, or pouch of Douglas, in women (Fig. 24.7). To image the pelvic space, place the transducer in a transverse plane over the pubic symphysis with the transducer marker pointed toward the patient’s right. Tilt the transducer inferiorly into the pelvis until

**Figure 24.2** Transducer Position in Right Upper Quadrant. Place the transducer on the midaxillary line between the 9th and 11th ribs with the transducer orientation marker pointed cephalad and rotated slightly posteriorly.

**Figure 24.3** Right and Left Upper Quadrant Cross-Sectional Anatomy. Peritoneal free fluid accumulates in the hepatorenal space (Morison’s pouch) and perisplenic space.

**Figure 24.4** (A) Normal right upper quadrant. (B) Peritoneal free fluid in the hepatorenal space in a patient after blunt trauma.
the bladder is visualized (Fig. 24.8 and Videos 24.5–24.7). Set the imaging depth to view the bladder in the top one-third to one-half of the screen. Posterior acoustic enhancement is seen deep to the bladder, usually requiring a reduction in the far field gain. It is important to tilt the transducer to visualize the entire bladder from fundus to neck to thoroughly evaluate the rectovesicular or rectouterine space for any free fluid collections (Fig. 24.9; Videos 24.8 and 24.9). Rotate the transducer 90 degrees clockwise to obtain sagittal views of the bladder and scan the entire bladder from left to right. If the bladder is decompressed, it can be refilled with warm normal saline through the injection port of a urinary catheter with the catheter clamped.

**Image Interpretation**

In trauma patients, liver or spleen injuries are difficult to visualize, and the presence of peritoneal free fluid is a surrogate marker for solid organ injury. When the source of bleeding is in the upper abdomen, the hepatorenal space is the most sensitive location to detect peritoneal free fluid in supine patients. In the left upper quadrant, free fluid initially accumulates in the left subdiaphragmatic space, whereas in the right upper quadrant, fluid initially accumulates in the hepatorenal space. In the absence of an anatomic obstruction, fluid in the perisplenic space eventually overflows into the more dependent hepatorenal space in the right upper quadrant.

Normally, there is no visible peritoneal free fluid in the abdomino-pelvic cavity in males. In females, a small amount of physiologic fluid may be present in the pelvis. If the volume of pelvic free fluid appears non-trivial or there is strong clinical concern, the source should be investigated. The urgency to evaluate free fluid in the female pelvis depends on the patient’s stability and clinical situation.

Generally, all types of peritoneal free fluid, including ascites, blood, bile, lymph, and urine appear black, or anechoic, by ultrasound (see Video 24.1). However, peritoneal free fluid that contains clotted blood, pus, or debris appears more echogenic due to high protein content (Videos 24.10 and 24.11). Solid debris from a ruptured hollow viscus can appear heterogeneously echogenic. Loculations (Videos 24.12 and 24.13) and bowel adhesions to the abdomino wall (Video 24.14) can also be seen.

As fluid accumulates in the abdomen, loops of small bowel begin to float freely and are seen tethered posteriorly by the mesentery (Fig. 24.10 and Video 24.15). The peritoneal space can fill with several liters of fluid, which is accompanied by progressive distention of the abdomen. If the peritoneal free fluid is not removed, intra-abdominal pressure will increase, causing reduced diaphragmatic excursion and potentially causing abdominal hypertension which can lead to abdominal compartment syndrome.
Pathologic Findings

HEMOPERITONEUM

The extended focused assessment with sonography for trauma (EFAST) examination has evolved to become the standard screening tool for unstable patients with blunt abdominal trauma (see Chapter 33, Trauma). The most sensitive locations to detect small amounts of blood are the hepatorenal space in the right upper quadrant, subdiaphragmatic space in the left upper quadrant, and rectovesicular or rectouterine space in the pelvis. It is important to thoroughly visualize the inferior tips of the liver, spleen, and kidneys, where small amounts of fluid can collect.

Figure 24.7 Pelvic free fluid collects in the rectovesicular space in males (A) and the rectouterine space (pouch of Douglas) in females (B).

Figure 24.8 Transducer Position for the Pelvis. Place the transducer just above the pubic symphysis and tilt the ultrasound beam inferiorly toward the pelvis.
landmark in the natural history of cirrhosis, with 1- and 5-year mortality rates of 15% and 44%, respectively. Ultrasound can differentiate ascites from other common causes of abdominal distention, such as adipose tissue, abdominal wall edema (Video 24.16), and gas-filled loops of bowel (Video 24.17). Ascites volume can be qualitatively categorized as small (Video 24.18), moderate, or large (Video 24.19). In advanced stages of cirrhosis, the liver appears small and fibrotic with increased echogenicity (Video 24.20), and incidental regenerative nodules or masses may be seen (Video 24.21).

Other Pathologies

The vast majority of atraumatic cases of peritoneal free fluid accumulation are due to ascites from cirrhosis. Other causes include right heart failure, renal failure, pancreatitis, and peritoneal dialysis. In females, pathologic conditions related to the ovaries are an important cause of peritoneal free fluid accumulation. A positive pregnancy test without an identifiable intrauterine pregnancy associated with the presence of peritoneal free fluid should be considered an ectopic pregnancy until proven otherwise (see Chapter 29, First Trimester Pregnancy). Other sex-specific causes of peritoneal free fluid include ruptured hemorrhagic ovarian cysts and ovarian malignancies. Malignant ascites can occur with multiple cancers in both sexes. Less common causes of peritoneal free fluid include portal vein, hepatic vein, and inferior vena cava thrombosis.

Paracentesis

Ultrasound guidance has proven to reduce the risk of complications and improve procedural success rates when performing paracentesis. Ultrasound is most often used to mark a needle insertion site prior to performing a diagnostic or therapeutic paracentesis. Before performing paracentesis, the bladder should be emptied, either spontaneously or by placement of a urinary catheter, and the patient should be placed in a supine position with the head of the bed elevated 30 to 45 degrees to pool ascites in bilateral lower quadrants.

Using a low-frequency curvilinear or phased-array transducer, scan the lower quadrants of the abdomen in a longitudinal plane with the transducer marker oriented cephalad. Scan lateral to the rectus abdominis muscles to

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**Figure 24.9** Normal (A) and abnormal (B) male pelvis with free fluid collecting in the rectovesicular space. Normal (C) and abnormal (D) female pelvis with free fluid collecting in the rectouterine space (pouch of Douglas).
localize the largest collection of peritoneal free fluid with the greatest distance from nearby organs and the thinnest abdominal wall. Site selection is ideally along the muscular aponeurosis lateral to the rectus abdominis muscles (Fig. 24.11). Medial to the muscular aponeurosis there is greater risk of injury to the inferior epigastric vessels, and laterally the abdominal wall is thicker and there is also risk of injury to vessels (Fig. 24.12). If no peritoneal free fluid is visualized in the lower quadrants, scan the most gravitationally dependent areas of the abdominopelvic cavity, the right and left upper quadrants and pelvis as described above, to diagnose whether any ascites is present. If only a scant amount of peritoneal free fluid is seen in the lower quadrants, paracentesis cannot be performed safely (Video 24.22).

The abdominal wall has several superficial and deep blood vessels that must be avoided during paracentesis. The inferior epigastric, superficial epigastric, circumflex iliac, and
thoracoepigastric arteries and veins are the major blood vessels in the abdominal wall (Fig. 24.12). Selecting a needle insertion site lateral to the rectus abdominis muscles avoids most inferior epigastric vessels, but the exact location, size, and branching of the inferior epigastric vessels vary significantly. For maximal safety, evaluate the needle insertion site with a high-frequency linear transducer using color flow or power Doppler ultrasound to detect any blood vessels that flow through the intended paracentesis site. Place the color flow or power Doppler box on the abdominal wall over the anticipated needle tract (Video 24.23). If blood vessels are detected, slide the transducer a few centimeters laterally and recheck until a site without any visible large blood vessels is identified.

Although ultrasound is most often used to mark a needle insertion site (static guidance), real-time ultrasound guidance can be used to visualize the needle entering the peritoneal cavity when the fluid collection is small or risk of injury to adjacent organs is high. To perform real-time ultrasound-guided paracentesis, cover the transducer with a sterile sheath and place it in the sterile field. A transverse (out-of-plane) or longitudinal (in-plane) approach can be used to track the needle tip under direct visualization. The skin and subcutaneous tissues can be anesthetized under direct visualization to ensure that you have anesthetized all tissues to the peritoneum (Video 24.24). Similarly, a large-bore needle or needle-catheter is inserted under direct visualization as it enters the peritoneal cavity, and a diagnostic or therapeutic drainage can be performed (Video 24.25).

PEARLS AND PITFALLS

- A fluid-filled stomach can cause a false-positive interpretation of free fluid in the left upper quadrant, especially in urgent or emergent situations (Fig. 24.13).
- Previous abdominal surgeries can alter fluid accumulation in gravitationally dependent areas. It is important to note any surgical scars when performing an abdominal ultrasound exam.
- When fluid surrounding the kidneys does not track into the peritoneum, the presence of retroperitoneal fluid should be considered, particularly from a ureteral injury or abdominal aortic aneurysm. This finding is not sensitive for evaluating retroperitoneal structures, and a computed tomography (CT) scan of the abdomen should be obtained.
Peritoneal free fluid disperses in dependent areas and does not appear well circumscribed, unless adhesions or scarring are present. A working knowledge of abdominal anatomy and its ultrasound appearance will enable providers to differentiate peritoneal free fluid from other structures, such as renal cysts, seminal vesicles, fluid filled viscera and perinephric fat (Fig. 24.14).

Gas-filled structures, including the stomach, large and small bowels, and subcutaneous emphysema, do not provide adequate windows to visualize underlying organs. For gas-filled loops of small bowel, firm pressure and gentle tilting of the transducer can often shift loops of bowel aside to improve visualization of underlying structures.
CASE 24.1

CASE PRESENTATION
A 26-year-old man is brought to the emergency department after blunt trauma from a motor vehicle accident. He was a restrained driver in a side-impact collision with airbag deployment. He arrives immobilized on a backboard with a cervical collar in place. He is alert but confused and complaining of chest and abdominal pain. Physical exam reveals diffuse abdominal pain with guarding and rebound tenderness. Vital signs are remarkable for tachycardia (132) and hypotension (80/40s).

ULTRASOUND FINDINGS
A point-of-care ultrasound exam per the focused assessment with sonography for trauma (FAST) protocol is performed. Evaluation of the right and left upper quadrants reveals a large amount of free fluid in the hepatorenal space (Video 24.26) and left subdiaphragmatic space (Video 24.27). No free fluid is detected in the pelvis (Video 24.28).

CASE RESOLUTION
Two large-bore peripheral intravenous catheters are placed, and he is bolused 2 L of Ringer’s Lactate while type O, uncrossed blood is mobilized. Transfusion of two units of blood is started, but his blood pressure remains low. He is emergently transported to the operating room for exploratory laparotomy. Splenic and liver injuries are found intraoperatively.

Trauma patients can be rapidly assessed using the FAST exam to detect peritoneal hemorrhage. Supine trauma patients initially accumulate free fluid in the hepatorenal space in the right upper quadrant and subdiaphragmatic space in the left upper quadrant before the fluid descends into the pelvis.

CASE 24.2

CASE PRESENTATION
A 66-year-old female with a history of hypertension and untreated rectal cancer presents with a 1-month history of worsening abdominal distention. She complains of decreased exercise tolerance and shortness of breath. Her abdomen is distended with discomfort to palpation. Lab work reveals a normal white blood cell count and mild elevation of her liver function tests.

ULTRASOUND FINDINGS
Prior to seeing the patient, radiology had been consulted by a colleague to perform an abdominal ultrasound exam, and a site was marked with an “X” for paracentesis. Placement of the transducer over the site marked reveals several gas-filled loops of bowel next to the peritoneum and abdominal wall edema (Video 24.29). Sliding the transducer laterally and superiorly reveals a small collection of ascites where paracentesis can be safely performed (Video 24.30) and where the abdominal wall is thinner, measuring only 1.88 cm (eFig. 24.15). Prior to starting the procedure, use of color flow Doppler to detect any superficial vessels reveals an artery in the subcutaneous tissue of the selected site (Video 24.31). The transducer is moved a few centimeters laterally and a safe needle insertion site is selected.

CASE RESOLUTION
A 16-gauge needle with catheter is inserted at the selected site. A diagnostic and therapeutic paracentesis is performed. A total of 900 mL of chylous ascites is drained. The patient reports some relief and compliments the team on a painless procedure. Laboratory evaluation rules out spontaneous bacterial peritonitis and confirms the presence of malignant ascites.

Point-of-care ultrasound can readily differentiate abdominal distention due to ascites, gas-filled loops of bowel, adipose tissue, and abdominal wall edema. Ultrasound guidance for paracentesis reduces complication rates and increases procedural success rates. Ultrasound can identify the largest collection of ascites that is safe to drain without any loops of bowel or large blood vessels in close proximity.
CASE 24.3

CASE PRESENTATION
A 24-year-old female presents with acute onset of lower abdominal pain. She reports severe right lower quadrant abdominal pain. Her menstrual cycles are irregular at baseline, and her last menses was 2 months ago. On arrival, her pulse is 120 with a blood pressure of 110/65. She has diffuse abdominal tenderness with guarding. Her qualitative serum pregnancy test is positive and her hemoglobin and hematocrit are 9 and 26, respectively. On reassessment, her abdomen appears to have increased distension and repeat pulse and blood pressure are 140 and 90/40, respectively.

ULTRASOUND FINDINGS
A point-of-care abdominal ultrasound exam is performed. An intrauterine pregnancy is not seen. Peritoneal free fluid is detected in the right upper quadrant in the hepatorenal space (Morison’s pouch) (Video 24.32), and in the pelvis in the rectouterine space (Pouch of Douglas) (Video 24.33) and vesicouterine space (Video 24.34).

CASE RESOLUTION
Based on her positive pregnancy test, peritoneal free fluid, and impending hemorrhagic shock, a ruptured ectopic pregnancy is suspected. The obstetric service is consulted for emergent exploratory surgery. While the operating room is being prepared, she is given blood products. In the operating room, a ruptured ectopic pregnancy within the right fallopian tube is seen, and a right salpingo-oophorectomy is performed.

In ambulatory patients, peritoneal free fluid collects in the pelvis, the most gravitationally dependent area of the abdomino-pelvic cavity. In females, peritoneal free fluid collects specifically in the rectouterine space. If enough free fluid is present in the pelvic cavity and the patient is placed supine, some of the fluid may flow along the right paracolic gutter to the hepatorenal space, the most dependent space in the abdominal cavity.
CASE PRESENTATION
A 38-year-old female with a known history of polycystic ovarian syndrome presents with acute right lower quadrant abdominal pain after intercourse. The patient is in distress due to the sharp, severe pain. She is obese with right lower quadrant tenderness to palpation. She denies any past abdominal surgeries. She has an elevated white blood cell count (15,000), a negative pregnancy test, and a hemoglobin of 10.

ULTRASOUND FINDINGS
A point-of-care abdominal ultrasound exam reveals peritoneal free fluid with debris in the rectouterine space (pouch of Douglas). Transvaginal ultrasound shows multiple ovarian cysts of varying sizes bilaterally with normal vascular color flow present (Video 24.35).

CASE RESOLUTION
Given the presence of free fluid in the pelvis and multiple cysts in both ovaries, she is diagnosed with a ruptured ovarian cyst. Intravenous fluids and pain medications are administered for symptomatic relief. Her abdominal pain improves and repeat hemoglobin levels are stable.

Review Questions

1. In a supine position, which is the most gravitationally dependent peritoneal reflection above the sacral promontory?
   A. Splenorenal space
   B. Hepatorenal space
   C. Rectovesicular space
   D. Rectouterine space
   E. Vescicouterine space
   Answer: B. The hepatorenal space is the most gravitationally dependent area above the sacral promontory. The hepatorenal peritoneal reflection is more posterior relative to other abdominal peritoneal recesses. Also, the lordotic curvature of the lumbar spine and anterior location of the sacral promontory relative to the hepatorenal space prevent free fluid from flowing into the pelvis. Last, the phrenicocolic ligament, a peritoneal reflection in the left upper quadrant, prevents blood from splenic injury from flowing down the left paracolic gutter and shunts blood from the left upper quadrant toward the hepatorenal recess in the right upper quadrant.

2. Similar to the hepatorenal space in right upper quadrant, the splenorenal space in the left upper quadrant is the most important space to evaluate for peritoneal free fluid.
   A. True
   B. False
   Answer: B. In contrast to the hepatorenal space in the right upper quadrant, the most important space to evaluate in the left upper quadrant is the left subdiaphragmatic space, or perisplenic space, which is where fluid is most likely to first accumulate. The splenorenal space typically only contains fluid as overflow from the perisplenic area.

3. Which of the following patient characteristics facilitates ultrasound imaging of the abdominopelvic cavity?
   A. Asplenia
   B. Subcutaneous emphysema
   C. Urine-filled bladder
   D. Gas-filled loops of bowel
   Answer: C. Fluid-filled structures serve as acoustic windows for sound waves to travel into the abdomino-pelvic cavity to generate ultrasound images. The blood-filled liver and spleen serve as acoustic windows in the right and left upper quadrants. Similarly, a urine-filled bladder is an ideal acoustic window for visualization of pelvic structures. Gas-filled loops of bowel scatter sound waves and prevent visualization of deep structures in the abdomen and pelvis. Subcutaneous emphysema and asplenia also limit ultrasound imaging of the abdomino-pelvic cavity.

4. When point-of-care ultrasound detects peritoneal free fluid in the pelvis, it is always a pathologic finding in both men and women.
   A. True
   B. False
   Answer: B. A small amount of physiologic free fluid may be detected with point-of-care ultrasound in the pelvic cavity of women. However, in women with a positive pregnancy test and abdominal pain, the presence of abdomino-pelvic free fluid...
fluid is an ectopic pregnancy until proven otherwise.

5. Which of the following blood vessels is/are at risk of laceration during paracentesis?
   A. Inferior epigastric artery
   B. Deep circumflex iliac arteries
   C. Superficial circumflex iliac arteries
   D. Thoracoepigastric veins
   E. All of the above

   Answer: E. All of the blood vessels listed above are present in the subcutaneous tissue of the abdominal wall and should be avoided during paracentesis (see Fig. 24.12). In general, a needle insertion site for paracentesis should be selected lateral to the rectus abdominis muscles to avoid the large inferior epigastric vessels. However, it is important to remember the inferior epigastric vessels are tortuous vessels with several branches that vary in position and can be found lateral to the rectus abdominis muscles. With a high-frequency linear transducer using color flow or power Doppler, providers can evaluate the needle insertion site on the abdominal wall to rule out any large superficial vessels and prevent inadvertent vascular injury.

6. Which of the following images demonstrates a sufficient collection of ascites to safely perform a diagnostic paracentesis?
   A. Video 24.36
   B. Video 24.37
   C. Video 24.38
   D. Video 24.39

   Answer: A. A diagnostic paracentesis could be safely performed in this moderate-sized collection of ascites between the liver and small bowels. If there is concern of the liver or small bowels floating intermittently into the needle insertion site, the provider may use real-time ultrasound guidance to track the needle tip entering the fluid collection. Even though the patients in choices B, C, and D have ascites, a sufficient collection of ascites where a needle could be safely inserted is not seen.

7. Which of the following characteristics of peritoneal free fluid cannot be detected by ultrasound?
   A. Type of peritoneal free fluid
   B. Presence of loculations
   C. Abdominal wall adhesions
   D. Volume of peritoneal free fluid
   E. None of the above

   Answer: A. Ultrasound cannot reliably differentiate different types of peritoneal free fluid (blood vs. ascites vs. bile vs. urine). However, peritoneal free fluid with debris or clotted blood usually appears more echogenic by ultrasound. Ultrasound can accurately detect loculations and abdominal wall adhesions/scarring, and qualitatively assess peritoneal free fluid volume (small, moderate, large).

References

Background

Venous thromboembolic disease (VTE) is a common cause of morbidity and mortality in hospitalized patients and is especially prevalent in critically ill patients. 1–3 Approximately 70% to 90% of patients with an identified source of pulmonary embolism (PE) have a proximal lower extremity deep venous thrombosis (DVT). Conversely, 40% to 50% of patients with a proximal DVT have a concurrent pulmonary embolism at presentation, and similarly, in only 50% of patients presenting with a PE can a DVT be found. 4–6

Point-of-care ultrasound is readily available as a diagnostic tool for VTE. Both emergency medicine and critical care medicine literature have demonstrated that after brief, focused training sessions, physicians and other health care providers can perform lower extremity compression ultrasonography exams rapidly and with high diagnostic accuracy to detect DVT. 7–13 A meta-analysis of 16 studies showed that point-of-care ultrasound can accurately diagnose lower extremity DVTs with a pooled sensitivity of 96% and specificity of 97%. 14

Traditional vascular studies, the duplex and triplex exams, use a combination of two-dimensional (2D) imaging with compression along with the use of color and/or spectral Doppler ultrasound. More recent studies have demonstrated that 2D compression ultrasound exams alone yield similar accuracy as traditional duplex or triplex vascular studies. 9,11,15–17 Furthermore, reporting of duplex or triplex exams is often delayed due to limitations in the availability of radiology services. Delays in obtaining such test results can compromise the
Lateral perforator veins are usually seen just distal to the division of the CFA. Distal to the lateral perforator veins, the CFV divides into a deep femoral vein (DFV) posteriorly and femoral vein (FV) anteriorly. The FV, traditionally referred to as the femoral vein, is actually a deep vein. Thus, current guidelines recommend calling it the femoral vein to avoid confusion. The FV is visualized with ultrasound until it dives deep into the adductor canal (Hunter’s canal) in the distal thigh. In the popliteal fossa, the popliteal vein (PV) overlies the popliteal artery until the vein trifurcates in the distal fossa into the anterior and posterior tibial and peroneal veins.

**Image Acquisition**

A high-frequency (5–12 MHz) linear transducer is best suited for the evaluation of lower extremity vasculature because it provides high resolution of superficial structures. Vessels typically appear as well-defined, circular, anechoic structures that are contiguous when tracked proximally and distally. A key step in compression ultrasonography is differentiating veins from arteries. Even though no single feature is entirely specific, arteries are generally rounder, thicker walled, pulsatile, and smaller than accompanying veins. Most important, veins are normally fully compressible under light pressure, whereas arteries require substantial pressure to compress. Color flow Doppler can help differentiate arteries from veins when the above features are equivocal, when vessels are deeper in the leg, or when evaluating obese or edematous patients. When utilizing color flow Doppler, one should preferentially tilt the transducer face towards the heart. Using the default Doppler settings, venous blood flow will appear blue as the direction of flow is away from transducer. Normally, color fills the entire venous lumen, and manual compression of the distal leg will cause a transient increase in flow (augmentation) seen as a burst of color within the vein.

A compression ultrasound exam is ideally performed with the patient supine and the leg externally rotated with the knee slightly flexed. The ultrasound machine should be placed ipsilateral, distal to the site of examination with the screen directly facing the provider. The transducer is placed in a transverse orientation at the most proximal point above the inguinal ligament where the external iliac vessels can
Continuing distally, the CFA branches into superficial and deep branches before the CFV branches into the femoral vein (FV) and the deep femoral vein (DFV). Along the CFV, lateral perforator veins are usually seen coursing laterally between the superficial and deep femoral arteries (Video 34.5). Distal to the lateral perforators, the CFV divides into the DFV and FV (Video 34.6).

Data have shown high diagnostic utility of a limited two- or three-point compression ultrasound exam in patients who have physical still be identified without obscuration from overlying bowel gas.

Compressions should be applied every 1 to 2 cm along the lower extremity veins. While sliding the transducer distally along the CFV, identify and compress each of the main branch points (Figs. 34.2 and 34.3). Start by compressing the CFV proximal to the GSV branch (Video 34.1) and then the CFV-GSV anastomosis (Video 34.2). The proximal portion of the GSV should be examined as thrombus here has high risk of extending into the CFV (Videos 34.3 and 34.4). Continuing distally, the CFA branches into superficial and deep branches before the CFV branches into the femoral vein (FV) and the deep femoral vein (DFV). Along the CFV, lateral perforator veins are usually seen coursing laterally between the superficial and deep femoral arteries (Video 34.5). Distal to the lateral perforators, the CFV divides into the DFV and FV (Video 34.6).

Data have shown high diagnostic utility of a limited two- or three-point compression ultrasound exam in patients who have physical still be identified without obscuration from overlying bowel gas.

Compressions should be applied every 1 to 2 cm along the lower extremity veins. While sliding the transducer distally along the CFV, identify and compress each of the main branch points (Figs. 34.2 and 34.3). Start by compressing the CFV proximal to the GSV branch (Video 34.1) and then the CFV-GSV anastomosis (Video 34.2). The proximal portion of the GSV should be examined as thrombus here has high risk of extending into the CFV (Videos 34.3 and 34.4). Continuing distally, the CFA branches into superficial and deep branches before the CFV branches into the femoral vein (FV) and the deep femoral vein (DFV). Along the CFV, lateral perforator veins are usually seen coursing laterally between the superficial and deep femoral arteries (Video 34.5). Distal to the lateral perforators, the CFV divides into the DFV and FV (Video 34.6).
Figure 34.3 Lower Extremity Compression Ultrasound Exam. Transducer position and corresponding precompression (left) and postcompression (right) ultrasound images are shown at different levels. (A) Common femoral vein–greater saphenous vein (CFV–GSV) level. (B) CFV–lateral perforator (LP) vein level, distal to the bifurcation of the common femoral artery (CFA) into superficial femoral artery (SFA) and deep femoral artery (DFA). (C) Bifurcation of the common femoral vein into femoral (FV) and deep femoral veins (DFV). (D) The femoral vein is deep to the SFA from the mid- to distal thigh.
The transducer should be held gently to avoid inadvertently collapsing the PV. If an adequate seal between the transducer and skin cannot be attained in the popliteal fossa without applying excessive pressure, consider using a narrower linear transducer or applying copious gel. The PV is typically superficial or lateral to the artery in the center of the popliteal fossa (Fig. 34.4). Compressions are continued every 1 to 2 cm along the proximal (Video 34.7), middle (Video 34.8), and distal FV (Video 34.9) until the vein dives deep into the adductor canal (Hunter’s canal) in the distal thigh.

Normal and Pathologic Findings

Normal veins should fully compress; opposing walls should touch with application of exam findings or symptoms of a DVT (calf pain, tenderness, edema, or redness). A limited compression ultrasound exam must evaluate at a minimum: the CFV-GSV level, the bifurcation of the CFV into DFV and FV, and the PV level. The distal course of the FV is not examined in a limited two- or three-point exam. However, given the relative ease and rapidity of performing compression ultrasonography, we recommend performing compressions distally from the CFV along the FV in select patients with high suspicion for lower extremity DVT. Studies have shown that thrombi can be isolated to the FV and not involve a branch point. Compressions are continued every 1 to 2 cm along the proximal (Video 34.7), middle (Video 34.8), and distal FV (Video 34.9) until the vein dives deep into the adductor canal (Hunter’s canal) in the distal thigh.

Next, the examiner should examine the PV by placing the transducer within the popliteal fossa with the transducer in a transverse orientation (Fig. 34.4). The transducer should be held gently to avoid inadvertently collapsing the PV. If an adequate seal between the transducer and skin cannot be attained in the popliteal fossa without applying excessive pressure, consider using a narrower linear transducer or applying copious gel. The PV is typically superficial or lateral to the artery in the center of the popliteal fossa (Video 34.10). If only small veins are visualized, the transducer is positioned too distal and should be slid proximally toward the posterior thigh. Compressions are performed sequentially to the trifurcation of the PV into anterior and posterior tibial and peroneal veins.

Normal veins should fully compress; opposing walls should touch with application of
Figure 34.5  Common Femoral Vein Deep Venous Thrombosis. Noncompression of the common femoral vein (CFV) is revealed by the precompression (left) and postcompression (right) images demonstrating a deep venous thrombosis (DVT). CFA, Common femoral artery.

Figure 34.6 Popliteal Vein Deep Venous Thrombosis. Noncompression of the popliteal vein (PV) is revealed by the precompression (left) and postcompression (right) images demonstrating a deep venous thrombosis (DVT). PA, Popliteal artery.

less pressure than is required to compress the adjacent artery. Most deep venous thrombi usually develop around valve sinuses, especially at bifurcations, where decreased blood flow exists. Inability to completely compress the venous lumen is the main criterion for diagnosis of DVT using compression ultrasonography, even if thrombus is not visualized in the vein (Figs. 34.5 and 34.6). Lower extremity DVTs can be detected at any of the examination points: CFV (Video 34.11), CFV-GSV anastomosis (Video 34.12), CFV-lateral perforator vein anastomosis (Video 34.13), FV (Video 34.14), and PV (Video 34.15).

Providers should keep in mind that thrombosis is a spectrum. Early thrombus formation begins with venous stasis, usually seen as spontaneous echo contrast or “smoke” around valve leaflets, and fibrin deposition (Video 34.16). The sonographic appearance of venous thrombi varies based on age, extent, and location. Acute thrombi are gelatinous in consistency, appear anechoic or hypoechoic, and cause greater venous distention than chronic thrombi. Subacute and chronic thrombi are more echogenic due to fibrin deposition and can often be visualized without compression (Video 34.17). Chronic thrombi recanalize,
retract to the vessel wall, and can cause thickening of the vessel wall. Partial compressibility can be seen with chronic thrombi that have retracted to the vessel wall (Video 34.18) or acute, gelatinous thrombi that are adherent to a vessel wall.

Due to their similar appearance and non-compressibility, inguinal lymph nodes can be mistaken for DVTs. It is important to recognize that lymph nodes are discrete, ovoid structures with a hypoechoic cortex and hyperechoic hilum (Video 34.19; see Chapter 41). Additionally, lymph nodes are generally more superficial, not paired, and cannot be tracked proximally or distally along the extremity.

**PEARLS AND PITFALLS**

- Providers should have a thorough understanding of lower extremity venous anatomy, including the main segments and branch points, before performing venous compression ultrasound exams.
- Lower extremity compressions should begin at the most proximal visualizable vein segment above the inguinal ligament (external iliac vein).
- Compression ultrasound should always be performed in a transverse orientation because compressions in a longitudinal orientation are prone to the operator sliding to one side of the vessel resulting in erroneous exam findings.
- Firm, rapid, downward compressions of veins should be used to reduce false-positive results. Conversely, forceful compressions should be avoided to reduce false-negative results. Adequate force is being applied if the adjacent artery is slightly compressed.
- After diagnosing a lower extremity deep venous thrombosis (DVT), serial compressions should be avoided in cases of acute, free-floating thrombus.
- Besides DVT, some veins may not compress due to operator error, depth of the vein, obesity, or edema. The depth of some lower extremity deep veins, such as the distal femoral vein, often precludes adequate compression. Compressing the vein at an angle, rather than perpendicularly, can also result in false positives.
CASE 34.1

CASE PRESENTATION
A 50-year-old man with a history of chronic obstructive pulmonary disease presents to the emergency department with a week-long history of purulent cough, dyspnea, and fever. Chest x-ray demonstrates bilateral infiltrates. He is admitted to the hospital for community-acquired pneumonia. On hospital day 2, he is transferred to the intensive care unit for septic shock and acute hypoxic respiratory failure. On hospital day 4, vasopressors are weaned off and the FiO₂ is reduced to 40%. During a spontaneous breathing trial, the patient suddenly becomes hypoxic and tachycardic. Despite re-initiating full ventilatory support, his FiO₂ requirement remains at 100% and tachycardia persists. The differential diagnosis includes mucus plugging with atelectasis, pneumothorax, and venous thromboembolism.

ULTRASOUND FINDINGS
Focused lung ultrasound and lower extremity compression ultrasound exams are performed. Lung ultrasound demonstrates bilateral lung sliding, ruling out the possibility of pneumothorax. Asymmetric areas of B-lines with thickened pleura are noted without signs of consolidation. Compression ultrasound of the right leg demonstrates noncompression of the right common femoral vein (CFV) at the level of the lateral perforator vein, although echogenic thrombus is not visualized within the vessel (Video 34.20). The right CFV reveals echogenic thrombus, shown here in a longitudinal view (Video 34.21). Noncompression of the venous lumens and identification of echogenic thrombus confirms a diagnosis of lower extremity deep venous thrombosis (DVT).

CASE RESOLUTION
The patient’s acute respiratory failure and lower extremity DVT suggested a high likelihood of pulmonary embolism. The patient was promptly started on unfractionated heparin. On hospital day 6, the patient was successfully extubated and bridged to warfarin therapy.

Lower extremity compression ultrasound exams performed by providers with limited training are highly accurate when compared to duplex or triplex Doppler ultrasound exams. Similar diagnostic accuracy has been demonstrated in studies with patients in hospital wards, emergency departments, and intensive care units. Point-of-care lower extremity compression ultrasound exams allow providers to rapidly identify DVTs and promptly initiate anticoagulation.

CASE 34.2

CASE PRESENTATION
A 65-year-old man with end-stage renal disease, hypertension, and systolic heart failure is admitted to the intensive care unit (ICU) with respiratory failure and septic shock secondary to Pseudomonas pneumonia. Using ultrasound guidance, a right femoral central venous catheter is placed for vasopressor infusion. On ICU day 7, the nurse notes difficulty infusing medications via the central venous access and inability to withdraw blood. On physical examination, the right lower extremity is edematous and warm compared to the left leg. A point-of-care ultrasound is performed to evaluate the right leg.

ULTRASOUND FINDINGS
A lower extremity compression exam demonstrates a hypoechoic, noncompressible, right common femoral vein (CFV). The central venous catheter was noted within the vessel, but no clear thrombus is visualized (Video 34.22). Initially, anticoagulation is held due to concerns of gastrointestinal bleeding. A repeat exam of the right CFV a few days later demonstrates obvious hyperechoic thrombus formation and propagation of thrombosis distally (Video 34.23).

CASE RESOLUTION
The patient’s unilateral lower extremity swelling was concerning for deep vein thrombosis. Noncompression of the venous lumen, despite the inability to initially visualize a thrombus, prompted strong concern for catheter-related thrombosis. The catheter was carefully removed and therapeutic anticoagulation was initiated. Serial examinations ultimately demonstrated organization of thrombus.

Acute thrombosis has a gelatinous, hypoechoic consistency when visualized early in formation and becomes more hyperechoic with organization of the clot. The inability to completely compress the venous lumen is the main criterion for diagnosis of deep vein thrombosis.
Review Questions

1. What is the main diagnostic criterion for diagnosis of deep vein thrombosis?
   A. Visualization of hyperechoic thrombus within the venous lumen
   B. Distention of the venous lumen when compared to the arterial lumen
   C. Noncompression of the venous lumen
   D. Reduction of flow by color or pulsed-wave Doppler ultrasound

   Answer: C. The inability to completely compress the venous lumen is the main criterion for diagnosis of deep vein thrombosis. Visualization of thrombus is not required, and acute thrombi are usually anechoic. Although distention of the venous lumen supports a diagnosis of deep venous thrombosis, the venous lumen is normally larger than the arterial lumen. Doppler ultrasound is not required to diagnose deep venous thrombosis.

2. What is the characteristic echogenicity of a subacute or chronic thrombus?
   A. Anechoic
   B. Hypoechoic
   C. Isoechoic
   D. Hyperechoic

   Answer: D. Acute thrombi are gelatinous and anechoic or hypoechoic, while subacute and chronic thrombi are hyperechoic due to fibrin deposition within the clot.

3. Which of the following veins is not normally examined during a 2D compression ultrasonography exam of the lower extremity deep veins?
   A. Soleal vein
   B. Greater saphenous vein
   C. Femoral vein
   D. Popliteal vein

   Answer: A. Distal lower extremity DVTs (below the knee) have low embolic potential. Additionally, compression ultrasound has lower accuracy to detect DVTs below the knee. The common femoral, femoral, and popliteal vein, as well as their main branches, are the proximal lower extremity deep veins that are examined during a 2D compression ultrasound exam.

For examples 4–10, view each video, identify the site, and determine whether the lower extremity compression ultrasound exam is normal or abnormal.

4. Video 34.24 (Answer: E)
5. Video 34.25 (Answer: A)
6. Video 34.26 (Answer: G)
7. Video 34.27 (Answer: B)
8. Video 34.28 (Answer: F)
9. Video 34.29 (Answer: D)
10. Video 34.30 (Answer: C)

   A. Right common femoral vein–greater saphenous vein anastomosis that is PARTIALLY compressible
   B. Left common femoral vein–greater saphenous vein anastomosis that is FULLY compressible
   C. Popliteal vein that is NOT compressible
   D. Popliteal vein that is FULLY compressible
   E. Right common femoral vein–lateral perforator anastomosis that is FULLY compressible
   F. Right common femoral vein–lateral perforator anastomosis that is PARTIALLY compressible
   G. Femoral vein that is PARTIALLY compressible

References