Signs and lines in lung ultrasound

Rohit Bhoil¹, Ajay Ahluwalia¹, Rajesh Chopra², Mukesh Surya¹, Sabina Bhoil³

¹ Department of Radiodiagnosis, SLBS Medical College, Mandi (HP), India
² Department of CTVS, IGMC Shimla (HP), India
³ Department of Cardiac Anaesthesia, IGMC Shimla (HP), India
Correspondence: Sabina Bhoil, Department of Cardiac Anaesthesia, IGMC Shimla (HP), India; +91-9418021905, e-mail: sabinabhoil@gmail.com
DOI: 10.15557/JoU.2021.0036

Abstract

Point-of-care ultrasound has become firmly established in acute and critical care settings, and is now increasingly being used as an important tool in the assessment of the lungs. In this article, we briefly describe the technique of lung ultrasound and the various lines and signs commonly encountered during sonography of the lung, namely the normally visualised A- and T-lines and the bat sign, sliding sign (power slide sign on colour Doppler), sea-shore sign, curtain sign, and the lung pulse. We have also described signs seen in various pathological conditions like B-lines seen in cases of increased lung density; the quad sign, sinusoid sign, thoracic spine sign, plankton sign and the jelly fish sign seen in pleural effusion; the stratosphere sign and the lung point sign seen in pneumothorax; the shred/fractal sign and tissue-like sign in consolidation, and the double lung point sign seen in transient tachypnoea of the newborn. With adequate and appropriate training, lung ultrasound can be effectively utilised as a point-of-care investigation.

Introduction

It is highly desirable to have accurate and easily reproducible imaging techniques to diagnose pathologies, and implement and monitor treatment – especially in critically ill patients. Point-of-care ultrasound (POCUS) has become firmly established in acute and critical care settings (FAST, vascular access, echocardiography), and is now increasingly being used as an important tool in the assessment of the lungs¹².

There are many advantages of using Lung Ultrasound (LUS), namely it is a fast, easily repeatable, widely available, cheap, and portable method. Most importantly, it is safe and does not use harmful ionising radiation, and avoids potentially dangerous transfers within the hospital. The diagnostic accuracy of LUS is superior to that of physical examination and chest radiography combined³⁴.

When the ultrasound beam is directed to image the lungs, most (99%) of the waves are reflected back on striking the soft tissue and air interface⁴⁵. This implies that structures beneath the pleura (soft tissue) in an air-filled lung will only be sparsely visualised, and mostly artefacts will be seen. The appearance of these artefacts will change depending on the relative amount of air and fluid in the lungs/pleural cavity⁴⁵ (normal lung – 98% air; interstitial syndromes – 90% air; alveolar syndromes – 10% air, and atelectasis – 5% air⁶; all with different sonographic appearances ranging from specific artefacts to the visualisation of true structures). LUS relies on the direct visualisation of structures and artefact interpretation. In this article, we briefly describe the technique of lung ultrasound; the various lines and signs commonly encountered during sonography of the lungs are discussed, and their interpretation in various pulmonary conditions, both physiological and pathological, is presented.
Sonography of the lungs is best performed by using a low-frequency curvilinear transducer (3–6 MHz). Microconvex transducers (if available) exhibit the additional benefit of having a smaller footprint for better intercostal placement and application in paediatric patients. High-frequency linear transducers (7–12 MHz) are helpful in better visualisation of certain signs including the sliding sign and A-lines; they are also preferred in paediatric patients. It should be noted that the imaging of the lungs relies mostly on the interpretation of artefacts, so various filters like Tissue Harmonic Imaging; Compound Imaging etc., which are designed to reduce these, should be turned off for better visualisation of the artefacts (unless mentioned otherwise, all the sonographic images presented in this article were obtained by using a low-frequency curvilinear transducer; 3–6 MHz).

LUS is performed with the patient in the supine and/or the sitting (from back) position. Many different methods have been described in the literature regarding the points/areas to be examined during lung sonography. In our opinion, lung imaging as described in the BLUE (bedside lung ultrasound in emergency) protocol is an easy and effective way to complete the lung examination quickly and adequately. In this protocol, the patient lies supine on the examination couch and each lung is examined at three sites (Fig. 1); the upper anterior point, the lower anterior point, and the PLAPS (posterior lateral alveolar or pleural syndromes) point. Imaging should be carried out by placing the probe at each point in the longitudinal orientation. The probe should be nearly perpendicular to skin surface because excessive angulation will misplace the beam and make the ultrasound images difficult to interpret.

**Bat sign**

The bat sign refers to the characteristic appearance of the pleural line (which represents the parietal pleura) along with the adjacent ribs. The ribs resemble the wings of the bat, while the pleural line which lies about half a centimetre below the ribs mimics the body of the bat (Fig. 2). It is seen when the probe is placed longitudinally on the chest wall. If placed obliquely along the intercostal space (avoiding the ribs), only the pleural line is seen, which is not interrupted by the ribs (Fig. S1). The bat sign is seen in all conditions except for subcutaneous emphysema, as the air in the subcutaneous tissues prevents adequate imaging of the structures underneath.

**A-lines**

A-lines (Fig. 3) are echogenic, gradually fading horizontal lines arranged at equal intervals below the pleural line, and represent the repetition artefact of the parietal pleura. Their presence indicates that air/gas is present below the pleura, which reflects the ultrasound waves back to the probe, causing the movement of waves to and fro between the transducer and the air beneath the pleura, resulting in this artefact. The distance between A-lines is almost the same as the distance between the skin surface and the pleural line. As they originate due to air/gas being present beneath the pleura, A-lines are seen both in the normal lung and in pneumothorax. A-lines are better appreciated with the linear transducer.
Signs and lines in lung ultrasound

Curtain sign

The curtain sign is the sonographic characteristic of the inferior-most part of the lateral lung which occupies the costophrenic recess. The depiction of this sign is an indicator of normality in this region. Normally, the aerated tissue of the lung in the costophrenic recess overlaps part of the upper abdomen (liver/spleen) and the diaphragm, creating a demarcated leading edge of the lung air artefact, giving the appearance of a curtain (of air) over them (13,14) (Fig. 4).

Normal curtain sign: the curtain sign in a normal lung will demonstrate two features, (i) dynamic movement of the lung curtain which is due to the expansion and retraction of the lung (the lung curtain moves down and up covering varying proportions of the upper abdomen and diaphragm, Fig. 4 and Fig. S2), and (ii) the lateral aspect of the diaphragm and the upper abdomen is always covered/obscured by the lung curtain, irrespectively of the phase of the respiratory cycle (Video 1A).

The absence of either or both of these features results in the abnormal curtain sign which is commonly seen in pleural effusion.

In cases of small pleural effusion, the fluid occupies the costophrenic angle/recess, causing minimal compressive atelectasis of the surrounding lung tissue. In this scenario, the dynamic motion of the lung curtain can still be seen, however the curtain does not overlap the diaphragm as much as in the absence of effusion, and uncovers it at peak expiration (Video 1B).

As the amount of effusion increases, the curtain progressively covers less and less of the diaphragm, uncovering obscure and becomes less dynamic (Video 1C).

Fig. 2. A. Grey scale ultrasound image showing the longitudinal scan of the intercostal space depicting the bat sign; B. Labelled view; ribs and pleural line are outlined in white, arrows point to rib shadows

Fig. 3. Grey scale longitudinal ultrasound scan of the intercostal space using high-frequency linear transducer (7–12 MHz) depicting A-lines

Fig. 4. Grey scale ultrasound image depicting the curtain sign – the aerated lung in the costophrenic recess overlaps part of liver and diaphragm creating a demarcated leading edge of the lung air artefact, giving the appearance of a curtain (of air). Both images are in different part of the respiratory cycle. CS – curtain sign; L – liver; D – diaphragm
it even at inspiration. With massive effusion, the dynamic component is also lost.

The identification of this sign is crucial during lung ultrasound, as its presence implies that the basal and peripheral parts of the lung (in the costophrenic recesses) have been adequately scanned and are normal\(^\text{(13,15)}\). Any changes to the normal curtain sign point towards early or subtle pulmonary abnormality involving the peripheral lung bases.

In emergency and critical care ultrasound use, the recognition of changes to the CS is very useful for detecting early pulmonary pathological processes occurring at the lateral lung bases and costophrenic recesses.

**Lung sliding sign and power slide sign**

The lung sliding sign refers to the movement between the two pleural layers (at the pleural line, Fig. 5A) that occurs during respiration. Its presence indicates that the two pleural layers are in apposition to each other, and sliding with respiration\(^\text{(4)}\). Similarly to A-lines, this sign is better visualised when a higher frequency linear transducer is used (Video 2A and Video 2B).

This sign is not seen in conditions in which the two pleural layers are not opposed to each other as in pneumothorax (air) or in pleural effusion (fluid). Similarly, it is not seen when the pleura are firmly adherent to each other like in pneumonia complicated by adhesions, in pleurodesis, or in cases where no respiration is present (pneumonectomy, one lung intubation)\(^\text{(5–7)}\). It needs to be noted that even though the sign is not seen in pneumothorax, its absence does not always mean that pneumothorax is present\(^\text{(16)}\).

It has been reported that the positive predictive value of absent lung sliding for the detection of pneumothorax is only 87% in the general population, falls to 56% in the critically ill, and to 27% in patients with respiratory failure\(^\text{(3,5,17,18)}\).

The power slide sign is seen when power Doppler is used to help identify the lung sliding sign. If lung sliding is present, the colour will overlap the pleural line, making its visualisation easier (Fig. 5B; Fig. S3). The technique is especially helpful to observe subtle movements of the pleural line in cases of overinflation of the lungs when minimal sliding is seen\(^\text{(19,20)}\). Similarly, this technique is useful when the pleural line may not be adequately visualised in subcutaneous emphysema. It is to be noted that while elucidating this sign, the movement of the patient or probe may also give rise to false colour flow over the pleural line\(^\text{(19–21)}\).
Sea-shore sign and stratosphere sign (also termed barcode sign)

Lung sliding seen on the M (motion) mode images appears as the sea-shore sign in which the pleura and the overlying structures appear as horizontal echogenic lines, while the underlying lung gives a grainy/sandy appearance.

The stratified appearance above the pleural line is due to the motionless chest wall (sea waves); whereas below the pleural line, the movement of the lung shows a sandy pattern (the shore)\(^4\) (Fig. 6A, Video 3).

If lung sliding is absent, it will appear on the M-mode images as uniform horizontal straight lines known as the stratosphere sign or the barcode sign\(^4,6,7\) (Fig. 6B), where the grainy/sandy appearance is not seen due to the absence of motion. The stratosphere sign suggests pneumothorax as a probable cause.

B-lines

B-lines (also known as ultrasound lung comets) are due to discreet vertical reverberation artefacts that originate from the pleural line, extend to the depth of the image without decreasing in intensity, and move synchronously with lung sliding\(^12\) (Fig. 7A). Their characteristic feature is that they obscure A-lines. An increase in the density of the underlying lung caused by the replacement of air by exudate, transudate, collagen, blood, etc. lowers the acoustic mismatch between the pleura and the underlying structures. This causes the reflection of the ultrasound beam back to the transducer, and to and fro movement of the reflected beam, producing distinctive comet--tail artefacts\(^22,23\).

B-lines are not observed in pneumothorax, as they are seen only at pleura/tissue acoustic interface (for which the apposition of both pleural layers is required, whereas in pneumothorax both layers are separated by air in between them). Occasional B-lines (up to two) can be seen in normal lungs (commonly at the bases). They are considered significant if three or more B-lines are seen in a single image between two ribs.

Sonographically, interstitial syndrome appears as multiple B-lines. Their number increases as air content of the lungs decreases, and there is an increase in lung density. When closely spaced (≤3 mm) (Fig. 7B), they appear confluent and are due to sub-pleural fluid filled alveoli corresponding to ground-glass opacities on the CT scan. In case of interstitial oedema, which is a precursor of alveolar oedema, their presence or absence may guide the fluid administration\(^4\). It has been proposed that their appearance suggests that further fluids should be administered with caution or restricted, as they may precipitate alveolar oedema. Similarly, B-lines disappear with the treatment of pulmonary oedema.

Quad sign and the sinusoid sign

In cases of pleural effusion, where the two pleural layers are separated by fluid in-between, the visceral pleura appears as a line (the lung line), which is regular and almost parallel to the parietal pleura (the pleural line). Together with the shadows from the adjacent ribs, these lines draw a four-sided figure which is known as the quad sign (Fig. 8A).

When examined on the M-mode ultrasound, a sinusoid pattern is seen which is due to the movement of the lung line towards the pleural line on inspiration, and back on expiration. This is referred to as the sinusoid sign (Fig. 8B and Fig. S4), the visualisation of which indicates the presence of low-viscosity fluid in between the two pleural layers\(^5,24\). If indicated, the pleural fluid may be aspirated from this site using a small calibre needle. The sinusoid sign may also be of use in differentiating between pleural effusion and pleural thickening, as its presence indicates the movement of free fluid in an effusion\(^22,25\).
The plankton sign (Fig. 10) refers to the floating debris in a pleural effusion which appears as punctiform internal echoes swirling with respiration or cardiac pulsations on dynamic lung ultrasound. When seen, this sign suggests that the effusion is likely to be exudative or haemorrhagic in nature (the term plankton refers to small and microscopic organisms floating in large bodies of water).

Thoracic spine sign or spine sign

This sign is seen in pleural effusion\(^4\)\(^,\)\(^8\)\(^,\)\(^9\)\(^,\)\(^2\)\(^0\). The presence of fluid collection in between the two pleural layers creates an acoustic window which allows the visualisation of the vertebral bodies above the diaphragm (Fig. 11A and Fig. 11B).
If lung sliding is not seen anteriorly, the probe should be moved gradually to more lateral and posterior positions on the thoracic wall, searching for the location of the lung point. The more lateral or posterior is the position where it is identified, the larger is the pneumothorax.

It must be noted, however, that the lung point sign is not seen in every case of pneumothorax, especially in significant pneumothoraces, where the lung is collapsed and the lung sliding sign is absent globally (19, 21, 30). The lung point sign has an overall sensitivity of 66%, and a specificity of 100% in detecting pneumothorax.

Double lung point sign

In infants with TTN (transient tachypnoea of the newborn), there is a sonographic difference in lung echogenicity between the upper and lower lung fields. The double lung point sign refers to a sharp boundary found between relatively aerated (normal) superior lung fields and coalescent “B-lines” (representing interstitial oedema) in the lower lung fields. (Fig. 13). This sign is very specific for TTN (with reported specificity of up to 100%) and is not seen in normal lungs or in atelectasis, pneumothorax, pneumonia, or pulmonary haemorrhage (31).

Lung pulse and T-lines

Lung pulse refers to the subtle movement of the pleural layers that is synchronous with cardiac pulsations transmitted to the pleura through the lung (5, 12, 32). This results in a very small amount of periodic motion of the pleura. It is best viewed in the lung areas adjacent to the heart, especially in poorly aerated lungs (42). In normal well-aerated lungs, it is not appreciated, as lung sliding is dominant and masks cardiac pulsations.
in LUS. LUS relies on direct visualisation of structures and artefact interpretation. It should be always kept in mind that LUS does not rule out lung abnormalities that do not reach up to the pleura. This limitation is of vital importance when looking for consolidations, as they may be medially located, which will prevent their visualisation by sonography because these will be surrounded by aerated lung parenchyma. Similarly, a focally located interstitial syndrome (as in perilesional oedema) may signify a more sinister medially located abnormality, warranting further investigation, i.e. a CT scan.

Adequate visualisation during lung sonography may also be prevented by emphysema or large thoracic dressings. LUS may also be difficult in obese patients due to increased subcutaneous tissue thickness.

**Conclusion**

Lung ultrasound provides for rapid, accurate, safe bedside assessment of the lungs. It is a relatively easy technique to perform, though it still requires proper understanding of the ultrasound physics, and relies on the correct clinical interpretation of the sonographic pulmonary patterns which can be mastered by practice. In this article, we have attempted to demonstrate and explain the lines and signs commonly encountered during sonography of the lungs, and discuss their interpretation in various pulmonary conditions, both physiological and pathological. The knowledge of these characteristic signs which are typically seen on lung ultrasound will be of substantial help in differentiating between normal and abnormal lung conditions, and in the early diagnosis of subtle lung pathologies.
Conflict of interest

The Authors do not report any financial or personal connections with other persons or organisations which might negatively affect the contents of this publication and/or claim authorship rights to this publication. All procedures were in accordance with the ethical standards of the responsible committee on human experimentation (institutional and national) and with the Helsinki Declaration of 1975, as revised in 2000. No animals were used during the study.

References

1. Alonso JV, Turpie J, Farhad I, Ruffino G: Protocols for point-of-care ultrasound (POCUS) in a patient with sepsis; an algorithmic approach. Bull Emerg Trauma 2019; 7: 67–71.
2. Schmitke N, Danemood S: Identifying and overcoming barriers to resident use of point-of-care ultrasound. West J Emerg Med 2019; 20: 918–925.
3. Lichtenstein DA, Mezière GA: Relevance of lung ultrasound in the diagnosis of acute respiratory failure: the BLUE protocol. Chest 2008; 134: 117–125.
4. Miller A: Practical approach to lung ultrasound. BJ A Education 2016; 16: 39–45.
5. Lichtenstein DA: Lung ultrasound in the critically ill. Ann Intensive Care 2014; 4: 1.
6. Bouhemad B, Zhang M, Lu Q, Rouby JJ: Clinical review: bedside lung ultrasound in critical care practice. Crit Care 2007; 11: 205.
7. Saraogi A: Lung ultrasound: present and future. Lung India 2015; 32: 250–257.
8. Gargani L, Volpicelli G: How I do it: lung ultrasound. Cardiovasc Ultrasound 2014; 12: 25.
9. Parlamento S, Copetti R, Di Bartolomeo S: Evaluation of lung ultrasound for the diagnosis of pneumonia in the ED. Am J Emerg Med 2009; 27: 379–384.
10. Lichtenstein DA: BLUE-protocol and FALLS-protocol: two applications of lung ultrasound in the critically ill. Chest 2015; 147: 1659–1670.
11. Patel CJ, Bhatt HB, Parikh SN, Jhaveri BN, Puranik JH: Bedside lung ultrasound in emergency protocol as a diagnostic tool in patients of acute respiratory distress presenting to Emergency Department. J Emerg Trauma Shock 2018; 11: 125–129.
12. Lichtenstein DA, Mezière GA, Lagoueyte JF, Biderman P, Goldstein I, Gepner A: A-lines and B-lines: lung ultrasound as a bedside tool for predicting pulmonary artery occlusion pressure in the critically ill. Chest 2009; 136: 1014–1020.
13. Lee FCY: The curtain sign in lung ultrasound. J Med Ultrasound 2017; 25: 101–104.
14. Lee FC: Lung ultrasound – a primary survey of the acutely dyspnoeic patient. J Intensive Care 2016; 4: 57.
15. Doerschug KC, Schmidt GA: Intensive care ultrasound: III. Lung and pleural ultrasound for the intensivist. Ann Am Thorac Soc 2013; 10: 708–712.
16. Murphy M, Nagleev A, Sisson C: Lack of lung sliding on ultrasound does not always indicate a P TX. Resuscitation 2008; 77: 270.
17. Lichtenstein D, Mena Y: A bedside ultrasound sign ruling out pneumothorax in the critically ill: lung sliding. Chest 1995: 108: 1345–1348.
18. Soldati G, Testa A, Sher S, Pignataro G, La Sala M, Silveri NG: Occult traumatic pneumothorax: diagnostic accuracy of lung ultrasonography in the emergency department. Chest 2008, 133: 204–2011.
19. Parab SY, Solanki SL: Lung point and power slide signs help to improve the accuracy of lung ultrasound to diagnose pneumothorax. Saudi J Anesth 2017; 11: 121–122.
20. Cunningham J, Kirkpatrick AW, Nicolaulo S, Liu D, Hamilton DR, Lawless B et al.: Enhanced recognition of ‘lung sliding’ with power color Doppler imaging in the diagnosis of P TX. J Trauma 2002; 52: 769–771.
21. Hussain LF, Hagopian L, Wayman D, Baker WE, Carmody KA: Sonographic diagnosis of pneumothorax. J Emerg Trauma Shock 2012; 5:76–81.
22. Vieira JR, Castro MR, Guimarães TP, Pinheiro AJT, Figueiredo ACTC, Martins BJ et al.: Evaluation of pulmonary B lines by different intensive care physicians using bedside ultrasonography: a reliability study. Rev Bras Ter Intensiva 2019; 31: 354–360.
23. Lichtenstein D, Mezière G, Biderman P, Gepner A: The comet-tail artifact, an ultrasound sign ruling out pneumothorax. Intensive Care Med 1999; 25: 383–388.
24. Lichtenstein DA, Mauriat P: Lung Ultrasound in the Critically Ill Neonate. Curr Pediatr Rev 2012; 8: 217–223.
25. Unliéer EE, Karagöz A: Bedside lung ultrasound versus chest X-ray use in the emergency department. Interv Med Appl Sci 2014; 6: 175–177.
26. Han J, Xiang H, Ridley WE, Ridley LJ: Jellyfish sign: pleural effusion. J Med Imaging Radiat Oncol 2018; 62 Suppl 1: 33.
27. Han J, Xiang H, Ridley WE, Ridley LJ: Plankton sign: pleural effusion. J Med Imaging Radiat Oncol 2018; 62 Suppl 1: 35.
28. Ahmed AA, Martin JA, Saul T, Lewis WE: The thoracic spine sign in bedside ultrasound. Three cases report. Med Ultrason 2014; 16: 179–181.
29. Koeze J, Nijsten MW, Lansink AO, Droomh JM, Ismael F: Bedside lung ultrasound in the critically ill patient with pulmonary pathology: differential diagnoses with comparable chest X-Ray opacification. Crit Ultrasound J 2012; 4: 1.
30. Lichtenstein D, Mezière G, Biderman P, Gepner A: The ‘lung point”: an ultrasound sign specific to pneumothorax. Intensive Care Med 2000; 26: 1434–1440.
31. Copetti R, Cattarossi L: The ‘double lung point’: an ultrasound sign diagnostic of transient tachypnea of the newborn. Neonatology 2007; 91: 203–209.
32. Lichtenstein D, Laclos N, Prin S, Mezière G: The lung pulse: an early ultrasound sign of complete atelectasis. Intensive Care Med 2003; 29: 2187–2192.
33. Kirkpatrick AW, Sirois M, Laupland KB, Liu D, Rowan K, Ball CG et al.: Hand-held thoracic sonography for detecting post-traumatic pneumothoraces: The extended focused assessment with sonography for trauma (EFAST). J Trauma 2004; 57: 288–295.