SONOGRAPHY OF THE LUNGS AND PLEURA

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INTRODUCTION

The ultrasound (US) waves are completely reflected by air space (such as in lung parenchyma) and bony thorax. This fact led to the mistaken notion that sonography is not a useful diagnostic tool in the diseases of chest. Despite this dissuasion, the first ultrasound examinations of the lung were performed 30 years ago. Ever since reports have been published regularly on pleuropulmonary sonographic diagnostic and therapeutic procedures.\(^1,2\) In recent years, Transthoracic ultrasound (TU) has received increased interest from radiologist and pulmonologist to evaluate a wide range of peripheral parenchymal, pleural and chest wall diseases. Modern ultrasound devices are lightweight and portable, which make them useful for bedside investigations and follow ups of the patients in intensive care unit. US is increasingly used to guide interventional procedures of the chest. Above all, it is cost effective in comparison to CT or conventional X-ray. This article presents the review of the technique, clinical uses and sonographic findings in a variety of pleural, and pulmonary parenchymal abnormalities.

EXAMINATION TECHNIQUE AND INSTRUMENTATION

Before performing the US examination, it is a routine to review the patient's chest radiograph to localize the area of interest. The anterior and posterior chest is best imaged with the patient sitting upright, arms elevated and hands clasped behind the neck.\(^3\) The patient may also be scanned in the prone or supine positions. The lateral chest may be assessed in the lateral decubitus position. To optimize the imaging, caudal parts of the lung may be examined from subxiphoid and transdiaphragmatic views.\(^6\) Anterior and middle mediastinum is evaluated using a suprasternal approach, performed with the patient in a supine position, shoulders supported with a pillow and head extended backward.\(^4,5\) Raising the arm above the patient's head increases the intercostals space to facilitate the scanning in both erect or recumbent positions. The optimal frequency of the transducer for Transthoracic US (TU) varies with the age of the patient, the location of the lesion, and the planned approach. However, a higher frequency (5- or 7.5-MHz) transducer provides better resolutions of near structures, such as the chest wall and pleura and a 3.5-MHz transducer is more suitable for the visualization of deeper lesions.\(^6\) However, a convex array probe (3.5 to 5 MHz) combines the advantage of adequate close resolution and the ability to access deeper structures between the ribs.\(^5\) A linear or convex transducer usually has a broad view of the field and is better than a sector scanner for screening. However, for the lesions with a small US window or a very narrow intercostal space, a sector transducer is generally preferred.\(^4,5,6,7\) Color Doppler sonography can be used as a complementary method to provide additional information about the etiology of pleural and pleural-based pulmonary lesions diagnosed on the basis of radiography. This technique can simultaneously display blood flow information and Doppler spectral analysis.\(^8\)

SONO-ANATOMY OF CHEST WALL, PLEURA AND LUNG

The sonography of normal chest wall shows multiple echogenic layers, representing the subcutaneous tissue, intercostal muscles and fascia. When scanned along the long axis, the margins of normal ribs are outlined as uninterrupted echogenicities. However, on transverse scans the ribs appear as curvilinear structures, casting posterior acoustic shadowing.\(^5,7\)
A high-frequency linear US probe applied to an intercostal space enables visualization of the parietal and visceral pleura, as two thin bright echogenic lines measuring up to 2 mm thick (Figure 1). However, with a 3.5-MHz curvilinear probe, they loose differentiation and appear as echogenic bands. At real-time imaging, back-and-forth movements of the echogenic pleural line during respiration is referred as lung sliding sign.9,10

Inability of US beam to pass the air-filled lung prevents the visualization of normal lung parenchyma. However, due to large change in the acoustic impedance at pleura-lung interface, US images of the lung parenchyma display a pattern of two opposed types of reverberation artifacts.10,11 One, the horizontal artifacts which appear as a series of parallel echogenic lines equidistant from each other and other, the vertical (comet-tail) artifacts, seen to arise from last interscalene space above the diaphragm, spreading up to the edge of the screen (Figure I). The lung ultrasonography is possible when a pathologic process extends to the pleural surface, replaces the air within the lung, thus providing an acoustic window.3,4

FIGURE I:
Normal US appearance of the chest. Below the relatively echogenic subcutaneous tissue, the intercostal muscles appear hypoechoic but contain multiple echogenic fascia planes. The pleural interface appears as an echogenic line. The sharp change in the acoustic impedance at this interface results in reverberation artifacts (*), appearing as a series of horizontal lines parallel to the pleural interface. Vertical comet tail artifacts (+) can also be seen.

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DISEASES OF PLEURA
The indications and uses of chest US for pleural diseases are as follows:10

1- To detect pleural effusion, especially in minimal or loculated effusions and guide thoracocentesis and drainage.
2- To distinguish between fluid-filled and solid lesions in the presence of hemithorax opacification on chest radiograph.
3- To differentiate subpulmonary effusion from subphrenic fluid accumulation and diaphragm paralysis in radiographically elevated hemidiaphragms.
4- To assess the invasion of tumors to the pleura and chest wall, and guide the transthoracic needle biopsy of the tumors.
5- To clarify the nature of unknown pleural densities and guide needle biopsy of the pleura.
6- To recognize pneumothorax, especially for emergency situations, or when roentgenography equipment is not readily available.

Pleural Effusions
Real-time ultrasound evaluation of pleural collections accurately determines the size and nature of the effusion and may be useful in predicting the success of thoracentesis. We can obtain sonographic evidence of even 20 ml of pleural effusion accurately in comparison to 50-70 ml on chest x-ray. Pleural effusion appears as an echo-free or dark zone between the visceral and parietal portions of the pleura.10 The thoracic US is particularly useful in the intensive care unit setting where small effusion or the real amount of an effusion may be missed, especially when radiographs are made in a supine position, or when radiograms are shot with a sub optimal radiographic technique.10,12,13 Though Ultrasound is sensitive but it is less specific for detecting minimal effusion. RG Wu et al 14 have observed that minimal or loculated (even 3 to 5 ml) effusions are readily detected by demonstrating "fluid color" sign by Doppler US with the sensitivity of 89.2% and specificity of 100%.14,15 The sign refers to the presence of color signal within the fluid collection, believed to arise from transmitted respiratory and cardiac movements.

At US transudate is always anechoic. While exudates may appear anechoic or complex, with small moving dots, fronds, septations or loculations.16,17 The sonographic evidence of thickened pleura (more than 3 mm) is also highly suggestive of exudates.16 When pleural collection becomes homogenously echogenic, mimicking a solid mass, it represents an empyema (Figure II). It has been reported that Ultrasound guided percutaneous aspiration is usually successful in effusions that are anechoic or complex with movable septae.16,17 But it is less likely to be successful in
the pleural effusion with fixed septae, loculations or an echogenic pleural collection.\textsuperscript{17}

**FIGURE II:**
In this patient with an empyema, note the diffusely echogenic pleural collection

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**Quantification of Pleural Effusions**

Several formulae exist for sonographic quantifying of pleural effusions. A useful technique for clinical purposes is to obtain the transverse section in supine position, as even intensive care unit patients can be examined in this position. Furthermore, in the supine position free pleural fluid collects predominantly dorsally and consistently manifests as a sickle-shaped lamella on transverse sonographic scans. The maximum thickness of the fluid layer, which represents the total effusion volume, is determined by measuring the perpendicular distance between the posterior chest wall and the posterior margin of the lung.\textsuperscript{18} With this method, an effusion width of 20 mm had a mean volume of 380 mL ± 130 (standard deviation), while one of 40 mm had a mean volume of 1,000 mL ± 330. The prediction error with sonographic measurement (mean, 224 mL) was statistically significantly less than that with radiographic measurement (mean, 465 mL).\textsuperscript{18}

**Pneumothorax and Hydropneumothorax**

Pneumothoraces are usually detected by means of a combination of clinical examination and chest radiography. A subtle pneumothorax may be overlooked in a supine anteroposterior radiograph in the trauma patients. Besides, radiographs obtained in these patients are difficult to interpret due to sub optimal technical factors, artifacts and widespread lung changes which can mask or mimic pneumothorax.\textsuperscript{19,20} Therefore several groups of investigators\textsuperscript{1,19,21} have found TS a cost-effective and safe bed-side-method, for an immediate exclusion or diagnosis of pneumothorax, in the emergency bedside patients. The sonographic signs used to diagnose pneumothorax include\textsuperscript{1,20,21} absent lung sliding sign, loss of vertical (comet-tail) reverberation artifacts and augmented horizontal reverberation artifacts. The false-positive results for pneumothorax may occur in patients with emphysema, pleural adhesions or subcutaneous emphysema, where lung sliding sign may be absent with no pneumothorax.\textsuperscript{20} A potential pitfall may also occur in patients with large lung contusions or pleural calcifications, which results in acoustic artifacts, thus limiting the visualization of the pleural interface.\textsuperscript{19}

Sonography appears to be a new approach to diagnose Hydropneumothorax (HPN), which is particularly useful during or after ultrasonically guided procedures including pleural drainage. HPN can also be identified with US through the panel of sonographic features including\textsuperscript{22,23} the presence of the horizontal line (the air-fluid level), the absence of the lung sliding sign above the air-fluid level, the movement of the air-fluid level synchronously with respiration (the curtain sign) and the hyperechoic reflectors within the pleural effusion.

**Pleural Thickening**

US demonstrates pleural thickening as focal hypoechoic broadening of the pleura with or without irregular margins, just superficial to the echogenic pleural-lung interface\textsuperscript{17} (Figure III). Pleural thickening and adhesion are usually caused by pleuritis, empyema, hemothorax, or iatrogenic pleurodesis. Calcification may be detected with old tuberculosis. Small pleural effusion and pleural thickening both can appear anechoic on grayscale US. But on Doppler US, unlike pleural effusion, pleural thickening does not exhibit the fluid color sign because it has no movable parts.\textsuperscript{14,15} At US pleuritis appears as an interruption of the pleural line and irregular hypoechoic thickening of the visceral pleura.\textsuperscript{24}

**FIGURE III:**
US demonstrates pleural thickening as a hypoechoic band, just superficial to the echogenic pleural-lung interface

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Pleural Tumors

Pleural tumors are rare, except for malignant pleural mesothelioma. At US mesothelioma appears as diffuse or irregular nodular thickening of the pleura.\textsuperscript{1,25} US-guided core needle biopsy is very helpful for pathologic differentiation between pleural fibrosis and pleural tumor. However, CT remains the modality of choice in the diagnosis and preoperative staging of malignant mesothelioma.\textsuperscript{26} The echogenic and well-demarcated\textsuperscript{1,26} metastatic nodules may be detected on the parietal and diaphragmatic pleura. The combined findings of pleural fluid and nodules, or sheet-like diffuse thickening, in a patient with a known primary malignancy, are highly suggestive of metastatic disease.\textsuperscript{26}

Pulmonary Parenchymal Lesions

Pulmonary Consolidation

US is able to demonstrate pleural-based consolidation. Consolidation appears heterogeneous with ventilation and homogeneous when lung is airless, resembling the echo-texture of the liver.\textsuperscript{3,27} Multiple bright dot-like and branching linear structures are seen within the consolidation. These findings, termed as sono-graphic air bronchogram (Figure IV), represent air in the patent bronchi and scattered residual air in alveoli.\textsuperscript{28,29,30} The fluid bronchograms, the anechoic tubular structures, representing fluid-filled airways due to bronchial obstruction, may also be observed in consolidation.\textsuperscript{31} The size of the pneumonia appears smaller at US than on radiographs. Because the artifacts from the well-aerated lung produce hazy images, thus limiting complete visualization of the lesion.\textsuperscript{3,31} Although pneumonia and tuberculosis are the common causes of lung consolidation, infarction, hemorrhage and bronchoalveolar carcinoma can also result in consolidation that appears similar at US.\textsuperscript{3} In that case repeated examinations usually show changes with inflammatory diseases, whereas malignant lesions do not change their pattern within days. Moreover, benign acute disorders present with a different clinical picture.\textsuperscript{3} When the diagnosis is uncertain, US may be used to guide lung biopsy. Pneumonia and tuberculosis can undergo necrosis leading to lung abscess formation. Identification of hypoechoic lesion with arc or ring-shaped, well-defined or irregular wall favors the lung abscess.\textsuperscript{1} The center of the abscess is usually anechoic but may contain internal echoes and septations.

Atelectasis

On ultrasound the passive atelectasis appears as a hyperechoic, homogeneously structured organ with a smooth surface. It floats in the anechoic pleural fluid synchronous with respiration\textsuperscript{10} (Figure V). Due to overall decrease in lung volume the bronchi, if not obstructed, can be seen as dot-like echogenic structures, crowded together in very close apposition in one plane.\textsuperscript{32} The rounded atelectasis has been described as a pleural based hypoechoic mass, associated with thickening of the adjacent pleural and extrapleural fat. An echogenic line, representing the scarred, invaginated pleura, can be seen extending from the pleura into the mass in 86% of cases.\textsuperscript{33}

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Congenital Cystic Lung Diseases

Congenital cystic lung diseases demonstrated at US include pulmonary sequestration and cystic adenomatoid malformation. Having similar US findings they both appear as a complex echogenic mass, with a cystic or homogeneously solid appearance.\(^{34,35}\) Color flow imaging may also be helpful to differentiate between the two. When echogenic pulmonary mass with or without cysts is discovered, particularly in the lower lobes, use of a subxiphoid approach to search for an anomalous vessel arising from the aorta may be helpful to differentiate pulmonary sequestration from cystic adenomatoid malformation.\(^{35}\)

Primary Lung Carcinoma

US is an additional tool in the diagnosis of lung tumor. The Peripheral malignant lung tumor appears as a hypoechoic or echogenic mass.\(^{36}\) Consolidation with fluid bronchograms may be seen adjacent to the lung tumor which is associated with obstructive pneumonitis.\(^{31,37}\) Sometimes the obstructing tumor is seen as a hypoechoic mass inside the partially consolidated or collapsed lung.\(^{38}\) The Pulmonary blastoma, a childhood tumor, presents as a solitary complex echogenic mass, occupying an entire lobe or hemithorax.\(^{6}\) On the other hand, the central malignant tumors may be visualized, if accompanied by atelectasis or obstructive pneumonia of the affected lobe.\(^{3}\)

As mentioned above, the malignant lung tumor associated with obstructive pneumonitis\(^{37}\) may present as consolidations, so the main decision-making about peripheral consolidation is differentiating between benign and malignant disease.\(^{3}\) The lung consolidated by malignancy has a distorted and tuberous surface. It moves stiffly and does not change its shape during respiration. However, benign consolidations shows smooth surface. On the other hand, benign and malignant lung lesions may be differentiated by their vascular pattern and blood flow using color Doppler US.\(^{8,39}\) But the procedure has limitations, as some pulmonary vessels are too small for blood flow to be detected. However, Color Doppler signal may be obtained in peripheral malignant masses in a significant proportion (64%) of cases.\(^{39}\) Malignant masses are associated with the presence of distorted tortuous vessels and neovascularity,\(^{28,29}\) showing low-impedance flow in comparison to benign tumor which usually had relatively high impedance flow.\(^{36,39}\) WH Hsu et al reported that constant flow pattern is representative of the true neovascularity of lung cancers, whereas a pulsatile or triphasic flow pattern may be seen in both benign and malignant neoplasms.\(^{7}\) It has been shown that a lower pulsatility index, resistive index, and peak systolic velocity but a higher end diastolic velocity are characteristics of malignancy.\(^{39,40}\)

Metastasis

CT scanning/ spiral CT scanning is the most accurate imaging modality to detect small nodules of the lung. However, in a patient with a history of underlying malignancy, one or more nodules detected at US, may represent pulmonary metastasis. They usually appear as multiple subpleural hypoechoic nodules or echogenic well-demarcated lesions measuring about 1–2 cm in diameter. Color Doppler imaging demonstrates the high vascularity and high blood flow of these lesions.\(^{41}\)

REFERENCES


