A Systematic Approach to Basic Chest Radiograph Interpretation: A Cardiovascular Focus

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Abstract
In this column, I will provide a general overview to the indications and basic chest radiograph features such as density, views and technical quality. A systematic approach to radiographic interpretation is outlined. This proposed approach follows anatomical structures organized in alphabetical order (airway, bone, cardiac, diaphragm, extras and frame), while considering a range of pathophysiological findings. Common cardiovascular findings reviewed include atelectasis, pneumothorax, pleural effusions, congestive heart failure, pulmonary edema, consolidation and pneumonia. While chest radiography is an important diagnostic tool for monitoring patients, correlation to the patient’s clinical assessment is always required.

Key words: chest radiography, chest radiograph interpretation, cardiovascular, cardiac silhouette, pleural effusion, pneumothorax, congestive heart failure, pulmonary edema, critical care nurses

The purpose of this column is to provide a basic overview and approach to chest radiograph assessment and interpretation of cardiovascular disease for critical care, cardiovascular and advanced practice nurses. An understanding of the underpinnings of chest radiography provides the novice learner with the foundation to advance his/her skills. Using a systematic approach to recognize the features of a normal chest radiograph, one will be better able to identify the most common abnormal findings with cardiovascular disease.

Often, the nurse is the first to be alerted to a completed chest radiograph and will have the most current knowledge of the patient’s clinical assessment. This presents the opportunity for the nurse to promptly detect findings of an abnormal chest radiograph, correlate these to the clinical findings, interpret the radiology report and alert the team for timely review and initiation of medical interventions as needed.

For the acute care nurse practitioner, ordering and interpreting chest radiographs, often in consultation with radiologists or attending physicians, is an important component of practice when managing the inpatient care of cardiovascular patients. This skill set is not only important for diagnostic purposes, but also helps guide timely medical therapies and interventions (Duong et al., 2001).

Indications and Overview
Chest radiographs are routinely used after interventions or surgical procedures and are an important piece of the cardiovascular assessment. The chest radiograph provides an estimate of heart size and images pulmonary vascular and aortic findings, lung parenchyma, pleural disease and chest wall pathology. This information contributes to the management of cardiovascular disease in a patient with many diagnoses (Hutchison, 2011; Peng, Hou, Li, & Chen, 2007; Studler et al., 2008; Tolma et al., 2011).

Portable chest radiographs account for the majority of radiographs in intensive care units and are usually performed in critically ill patients who have urgent findings that require prompt detection and intervention. While portable chest radiograph image quality is often limited and interpretation is challenging, it does still provide valuable diagnostic information (Asrani, Kaewlai, Digumarthy, Gilman, & Shepard, 2011; Eisenhuber, Schaefer-Prokop, Prosch, & Schima, 2012).

Whenever possible, it is important to review and compare the current radiograph with the previous chest radiographs. Comparing radiographs may demonstrate disease progression and/or the effects of treatments and interventions, such as progressive pleural effusion accumulation or resolving pneumothorax. Furthermore, additional subtle
findings may be picked up, as quality in technique may have varied between the different radiographs (Hutchison, 2011).

A number of studies have investigated the clinical value of routine versus clinically indicated radiographs in the intensive care unit and after cardiac surgery. Some proposed advantages identified in conducting chest radiographs only when clinically indicated include lower costs, lower false-positive results and less radiation for the patient. Other studies conclude that routine chest radiographs should still be performed because of the incidence of new findings, poor association with clinical examination, changes in therapy based on findings and that it may, in fact, be more cost effective if findings are caught at an earlier stage. One study found that in daily chest radiographs, 20% showed new major findings that were unsuspected clinically and otherwise would have been missed (Mettler, 2005). Although routine chest radiographs often yield low incidence of clinically important findings, clinical assessment alone is not sufficient and, therefore, these are still common practice in many intensive care and post cardiac surgical units (Graat et al., 2006; Mettler, 2005; Tolma et al., 2011).

A preliminary understanding of radiographic interpretation considers the basic features such as densities, views and technical quality of the film.

**Densities**

There are four basic radiographic densities, which appear as black, white and shades of grey due to the various ways the body structures and tissues absorb the x-ray beam. Low-density materials appear darker than those of high density.

Listed in order of density:
- **Black:** gas (air), located in the trachea, bronchi, or stomach
- **Dark grey:** subcutaneous tissue or fat
- **Light grey:** (soft tissue) heart, blood vessels, muscles and diaphragm
- **White:** bone, calcium deposits, prosthesis, contrast material or metal.

(Duong et al., 2001; Siela, 2008)

**Views**

The conventional frontal chest view is taken on full inspiration with the patient erect. The standard frontal radiograph is posteroanterior (PA). The PA view refers to the projection of the x-ray beam, which passes from the posterior to the anterior aspect with the film as close to the anterior chest wall as possible. This helps reduce the magnification and enhances the sharpness of the image. In critically ill, unstable or suspected unstable patients, who often are not able to stand erect, an anteroposterior (AP) portable bedside chest radiograph will be performed. In the AP view, the x-ray beam is projected anteriorly to posteriorly, with the film behind the patient’s back. The technical quality of the AP radiograph is lower; there is more magnification, making the heart appear enlarged and the images are less sharp (Goodman, 1999; Hutchison, 2011).

Additional views may be obtained. The lateral views can offer views of structures or lesions behind the mediastinum, the heart and near the diaphragm. Lateral views are more sensitive than frontal radiographs for detecting pleural effusions. Lateral decubitus views, taken when the patient is lying on his/her side, help demonstrate free-flowing pleural fluid or pneumothorax (Duong et al., 2001; Maycher, 1993; Siela, 2008).

**Technical Quality**

Accuracy of chest radiographs depends on the quality of the film. Therefore, it is important to take into account the following factors when determining the technical quality of the chest radiograph: penetration, inspiration, and rotation.

- **Penetration or exposure:** There is sufficient penetration when the chest radiograph reveals faint details of the thoracic vertebral bodies and lung markings. Over-penetration, meaning too dark, or under-penetration, meaning too light, may cause misinterpretation of the chest radiograph. For example, films that are exceptionally light can mimic congestive heart failure.
- **Inspiration:** On full or adequate inspiration, one should be able to count six ribs anteriorly or 10 posterior ribs above the diaphragm. If few ribs are counted above the diaphragm, then it would be considered low inspiratory effort or low lung volumes.

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**Figure 1: Basic chest radiograph anatomy**


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• Rotation: If the patient is rotated, or not well centred, the images will be difficult to accurately assess or may be misinterpreted. Looking at the position of the clavicle heads will help determine if the patient is rotated. Ensure that the spinous process/vertebral column is centred in the middle of the medial ends of the clavicles (Duong et al., 2001; Hutchison, 2011; Maycher, 1993; Siela, 2008).

Systematic Approach

A systematic approach, in a directed search pattern, should be used when examining a radiograph to minimize the risk of missing pathological findings. Different approaches exist, for example, examining the radiograph structure-by-structure, side-to-side or top-to-bottom (Duong et al., 2001; Goodman, 1999; Maycher, 1993; Siela, 2008).

The following proposed approach, follows structures organized in alphabetical order to help the novice learner. Figure 1 illustrates the basic chest radiographic anatomy.

A: Airway, Apices and Lung Fields

Look at the trachea. Is the trachea midline or deviated to one side? Is there an endotracheal tube? If so, is it in the right position? It should be positioned at less 2 cm above the carina with an ideal position being at 5 cm. The carina is where the trachea bifurcates into the left and right bronchi. Tracheal deviation may indicate pneumothorax, major atelectasis, tumour, or mediastinal shift (Hutchison, 2011; Siela, 2008).

Look at the apices of the lungs. Do you notice any pneumothorax? (See Figure 2 to locate the apical area of the lungs.)

Look at the lobes of the lungs (three on the right, two on the left). The lobes are separated by fissures, which will appear to be as narrow white lines.

Look at the lungs fields. Lungs consist of air and very small blood vessels. Normally, there will be thin, linear markings, which are branching pulmonary vessels extending to the lateral edges of the chest wall. Look for these lines in both lungs. Do they extend to the edges? If not, a pneumothorax may be present. Are there Kerley lines? Kerley B lines (being the most common) are horizontal lines that can be found near the costophrenic angle and lateral wall, which represent interstitial pulmonary edema (See Figure 3) (Duong et al., 2001; Goodman, 1999; Siela, 2008).

Look at the costophrenic angle (See Figure 1). The costophrenic angle is where the lateral hemidiaphragms meet the chest wall and should appear as sharp-shaped “V”. Free fluid is heavier than the air-filled lung and, therefore, will appear at the base of the pleural cavity when the patient is in the upright position. Fluid will cause the costophrenic angles to become shallow or blunted. For a pleural effusion to be visible on a frontal radiograph, it takes approximately 250 ml of fluid to be present. The lateral view is more sensitive for detecting small pleural effusions (Goodman, 1999; Siela, 2008).
B: Bones

Look at the ribs, clavicles, scapulae, spine and humeral heads. Are there any deformities? Are the ribs symmetrical and is the radiograph taken on full inspiration?

C: Cardiac

Look at the shape and size of the heart. The normal heart is represented by a homogenous shadow on the chest radiograph because blood, heart muscle and cardiac tissue have similar radio-densities. The heart shadow is referred to as the cardiac silhouette. Change in size and shape of the cardiac silhouette and great vessels on chest radiography is helpful information for identifying cardiac disease (Baron, 2000).

Heart shape. Changes in the cardiac silhouette may be seen in myocardial hypertrophy, dilatation in the cardiac chamber from either a weakened myocardium, as seen in ischemic heart disease and cardiomyopathy. Additionally, changes may be seen with fluid volume overload of the chamber and, finally, with calcification of the cardiac structures, related degenerative changes, ischemia or inflammatory disease (Baron, 2000).

The left cardiac contour is composed of four segments. The upper most bulge is the aortic knob, representing the aortic arch. The main pulmonary artery is the next bulge below the aortic knob. The left atrial appendage is underneath the main pulmonary artery and may appear small, flat and slightly concave. The remainder of the left side of the silhouette is the broad curve of the lateral wall of the left ventricle. The right heart border in the upper segment represents the superior vena cava, and the rest of the right side forms the lateral wall of the right atrium (See Figure 1) (Baron, 2000; Hutchison, 2011; Siela, 2008).

The border of the cardiac silhouette should be a clearly defined and distinct border. Loss of a well-defined border may suggest consolidated lung, pleural effusion or an intrathoracic mass (Hutchison, 2011).

Heart size. Enlargement of the cardiac silhouette, or cardiomegaly, is a sign of heart disease. The cardiothoracic ratio (CTR) is a commonly used method of measuring the size of the heart. CTR is determined by measuring the transverse cardiac diameter with the widest diameter of the internal chest wall. A ratio of 50% or 1:2 is considered the upper limit of normal. Global enlargement may represent longstanding coronary artery disease, hypertension, valvular disease, pericardial disease, dilated cardiomyopathy, congenital disease or large pericardial effusion (See Figure 4) (Baron, 2000; Hutchison, 2011).

Mediastinum. Look at the mediastinal area. The mediastinum is the area between the left and right lung, separating the pleural spaces. Mediastinal widening can represent focal masses or infiltrative diseases such as hemorrhage, infection, postoperative cardiac surgery changes or thoracic aortic aneurysm (Goodman, 1999; Siela, 2008).

Hilum. The left and right pulmonary arteries define the hilum (See Figure 2). Pulmonary arteries and veins appear blotchy because of various sizes and thickness of bloody vessels. Pulmonary vessels and bronchi branch out from the hila, extending out to the peripheral lungs and gradually decrease leaving only pulmonary vessels and no bronchi. These are known as bronchovascular markings (Goodman, 1999; Siela, 2008).

Cephalization refers to dilated upper lobe blood vessels and haziness of the hilar vessels which may be seen in pulmonary venous hypertension, for example with left ventricular failure. With pulmonary artery hypertension, which can be caused by emphysema, pulmonary emboli and vasoconstrictive states, the radiograph may show hugely dilated hilar trunks in response to the constricted arterial bed (Hutchison, 2011; Siela, 2008).

D: Diaphragm

Look at the diaphragm (See Figures 1 and 2). The right diaphragm is normally higher than the left and each hemidiaphragm will appear dome-shaped. The outline of the diaphragm should be clear and smooth, and there should be a well-defined costophrenic angle, as discussed above. A flat and depressed diaphragm is a sign of hyperinflated lungs, as in chronic obstructive disease or tension pneumothorax. An elevated diaphragm may represent phrenic nerve damage, abdominal distension or collapsed lung. A gastric air bubble may be visible below the left diaphragm (Duong et al., 2001; Goodman, 1999; Siela, 2008).

Figure 4: Cardiomegaly and heart failure
E: Extras
Look for endotracheal tubes, chest tubes, feeding tubes, central line catheters, pacemaker and leads. Correct placement of support equipment should be confirmed by a radiologist. In the postoperative cardiac surgery patient, surgical clips, sternal wires or other sternal closure devices, new valves and grafts should also be noted.

F: Frame (soft tissue)
Look at the frame or outer soft tissue areas of the body. Subcutaneous emphysema, air in the subcutaneous layer of the skin or soft tissue, may occur from a chest tube or chest trauma. Breast tissue shadows may cause opacities on the lower lung fields (Mettler, 2005; Siela, 2008).

Common Cardiovascular Findings
Atelectasis
Atelectasis refers to hypo-inflation or lobar collapse of either the entire lung or part of the lung (See Figure 5). The affected area may show signs of an increased opacity, loss of the contour of the diaphragm and heart structures, lung volume loss associated with mediastinal shift and/or displacement of fissures. There are two types of atelectasis: obstructive and compressive. Air bronchograms may help differentiate between the causes of atelectasis. The absence of an air bronchogram would suggest an obstructive cause, as seen with endotracheal obstruction; the presence of an air bronchogram would suggest a compressive cause of atelectasis related to pleural effusion or pneumothorax. Plate atelectasis refers to band-like lung opacities with sharper margins. If the area of lung opacity becomes progressively larger, one should be wary that a respiratory infection may be present (Asrani et al., 2011; Eisenhuber et al., 2012).

In the postoperative cardiac surgery patient, effects of both the anesthesia and surgery are known to contribute to atelectasis formation. This would include depressed cough reflex, immobilization due to pain and thickened secretions. In order to help prevent atelectasis and discourage mucus plug formation, prompt ambulation and mobilization after surgery is recommended (Asrani et al., 2011).

Figure 6: Left pneumothorax
Image showing retracted visceral pleura indicating a pneumothorax (blue arrow) and visible horizontal line indicating a hydropneumothorax (yellow arrow).
Image used with permission.

Figure 7: Left pleural effusion
Single frontal chest radiograph demonstrates a moderate sized left pleural effusion, enlarged cardiac silhouette and possible left lower lung consolidation.
Image used with permission.
Pneumothorax

Pneumothorax, or collapsed lung, appears as a hyperlucent (darker) pleural space, with no lung markings and a visceral pleural line (See Figure 6). A visceral pleural line is a thin white line that separates the air in the lung and air in the pleural space. When the pneumothorax collapses the lung, the lung markings will appear crowded. Pneumothoraces are more apparent on erect films, as air rises. Hydro pneumothorax is when fluid (hydro) and air (pneumo) are both in the pleural space. On an upright film, the lower pleural space will appear radiodense, representing fluid, and the upper space will appear radiolucent, representing air. Soft tissue emphysema may also be seen in the presence of a pneumothorax. Pneumothoraces can be caused by trauma, chest tube removal, iatrogenic sequelae from central line placement and other procedures, or barotrauma in the ventilated patient. A pneumothorax may require the insertion of a chest tube in order for it to resolve (Asrani et al., 2011; Eisenhuber et al., 2012; Goodman, 1999; Hutchison, 2011; Pacharn et al., 2002).

A tension pneumothorax is a medical emergency requiring rapid decompression. On chest radiograph, signs of a tension pneumothorax include collapsed lung, shifted mediastinum to the contralateral side and flattened diaphragm. On clinical assessment, signs and symptoms include rapid onset of respiratory failure, unilateral decreased breath sounds, deviated trachea to the contralateral side and jugular venous distention (Eisenhuber et al., 2012; Goodman, 1999).

Pleural Effusions

A pleural effusion is fluid in the pleural space (See Figure 7). The fluid may consist of transudate, exudate, blood, bile or chyle. It may be present in settings such as congestive heart failure, emphyema, trauma, post procedures or surgery. Pleural effusions are more easily assessed on erect films, which may show shallow or obliterated costophrenic angle, blunted lateral costophrenic angle and/or horizontal fluid level. It requires approximately 250 ml of pleural fluid to blunt the costophrenic angle on the frontal view (Eisenhuber et al., 2012; Siela, 2008).

Peng et al. (2007) reported between 43%–91% of patients who undergo coronary artery bypass graft (CABG) surgery developed a pleural effusion within the first few days postoperatively, which were generally small, unilateral and resolved spontaneously or with conservative management. They found that the incidence of developing a new symptomatic large (>25% of the hemithorax) pleural effusions first diagnosed at more than 30 days postop CABG was 3.1%, exudative effusions being most common. Patients with pleural effusions that developed greater than 90 days postoperatively were found to more commonly have transudative type effusions and were associated with left ventricular impairment. In these patients, their effusions tended to settle with conservative treatment and to not reappear (Peng et al., 2007).

Congestive Heart Failure and Pulmonary Edema

Identifying the cause of dyspnea, or shortness of breath in a patient with both cardiac and respiratory disease can be difficult, and clinical findings often precede radiological changes. Major guidelines recommend that chest radiography should be used as a diagnostic tool in the workup of a patient with dyspnea. However,
Mueller-Lenke et al. (2006) reported that chest radiography was only moderately accurate in diagnosing congestive heart failure in patients with dyspnea presenting to the emergency department, and the accuracy in identifying pulmonary edema was as low as 69% (Martindale, Noble, & Liteplo, 2013; Mueller-Lenke et al., 2006; Studler et al., 2008).

Pulmonary edema and dyspnea may result from congestive heart failure, fluid overload, renal failure, increased permeability edema, coronary artery disease and arterial hypertension (See Figure 8). Signs on radiograph of pulmonary edema may include dilated and decreased sharpness of vascular structures. Peribronchial cuffing, described as donut-shaped opacities, may result from the edema widening the bronchial wall and make the edges less distinct. Batwing or butterfly pattern, which is a result of interstitial edema, is seen as biliary consolidation or increased opacity. Kerley lines, the thin linear pulmonary opacities described earlier, are other indications of interstitial pulmonary edema (See Figure 3). In addition to these signs, in congestive heart failure pleural effusions and cardiomegaly are often present (See Figure 4) (Eisenhuber et al., 2012; Mueller-Lenke et al., 2006; Siela, 2008; Studler et al., 2008).

Consolidation and Pneumonia

Consolidation refers to opacified (whitened) appearing lung tissue, as a result of fluid or tissue replacing the air and alveoli space (See Figure 9). Causes may include pneumonia, cardiogenic shock or acute respiratory distress syndrome. Pneumonia appears as poorly defined patchy areas of consolidation, typically accompanied by air bronchograms. The appearance of the consolidation, seen as an area of opacity, will often change on radiograph over days, with pneumonia infiltration. Complications of pneumonia may include pleural empyema, fistulas, or abscess (Eisenhuber et al., 2012; Siela, 2008).

Conclusion

A basic overview and approach to chest radiograph assessment and interpretation in cardiovascular disease has been provided. The skill of chest radiograph interpretation develops with practice and will build over time. While chest radiography is an important diagnostic tool for monitoring patients, correlation to the patients’ clinical assessment is always essential.

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