Night Float Module
Interpretation of Chest Radiographs

National Pediatric Nighttime Curriculum
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Goals And Objectives

- Develop a comprehensive approach to reading chest x-rays
- Identify the following conditions on chest x-ray
  - pneumonia and its complications
  - pneumothorax
  - atelectasis
- Describe two radiographic features for both pneumonia and pneumothorax
Chest Radiography

- Proven and useful tool for the evaluation of...
  - Airways, lungs, pleura, and chest wall
  - Heart, pulmonary vessels, and mediastinum

- Most common type is posteroanterior (PA):
  - x-rays enter through the posterior (back) aspect of the chest and exit out of the anterior (front) aspect of the chest

- Anteroposterior (AP) and lateral films also common
Components of a PA Chest X-Ray

- Inclusive of following structures:
  - Both lung apices
  - Both costophrenic angles
  - Mid-thoracic vertebral bodies, centered on film
  - Left retro-cardiac pulmonary vessels

- Technical considerations:
  - Arms must be elevated to prevent scapula from obscuring lung fields (PA film) and upper arms from obscuring chest (lateral film)
PA Chest X-Ray: Anatomic Correlation
Lateral Chest X-ray: Anatomic Correlation
Approach to Interpretation of Chest X-ray: “Top to Bottom”

- Airway:
  - Evaluate Trachea and thoracic inlet (should be centrally located)

- Lungs:
  - Look at expansion and inspiratory effort (should be able to count 11 ribs)
  - Look for opacities, consolidation, fissures, fluid, air bronchograms
  - Compare the right and left lung

- Heart and Large Vessels:
  - Evaluate heart size and shape
  - Evaluate the location and prominence of vessels
Approach to Interpretation of Chest X-ray: “Top to Bottom”

- **Diaphragm:**
  - Look at elevation bilaterally
  - Evaluate for free air underneath

- **Bones:**
  - Look for fractures and deformities
  - Evaluate bone density

- **Upper Abdomen:**
  - Look for stomach bubble
  - Evaluate liver size
Lobes and Fissures

http://www.wikiradiography.com/page/Chest+Radiographic+Anatomy
Intern Case

- 4 year old male with 2 weeks of cough, rhinorrhea and a one day history of tactile fevers, brought to the emergency department for increased WOB and hypoxia.
- Vitals Temp 38.8 HR 130 RR 40 BP 101/50 Pulse Ox 92%

- What are the top three diagnoses on your differential?
- Is it appropriate to obtain a Chest X-ray in this situation?
- What factors would support obtaining a Chest X-ray?
- What factors would deter you from obtaining a Chest X-ray?
What Do You See?

http://radiology.rsna.org/content/210/2/339/F1.large.jpg
Radiographic Findings in Pneumonia

- Air bronchograms = most correlative
- New or worsening lung opacities
- Asymmetric focal findings
- Interstitial disease, especially in viral or atypical pneumonia
- Cavities, indicative of necrotizing pneumonia
Air Bronchograms

- Indicates airspace disease
- Visualized when an air-filled bronchus is surrounded by opacified alveoli
- Can be seen with:
  - pulmonary consolidation
  - pulmonary edema
  - non-obstructive atelectasis
  - severe interstitial disease
  - neoplasm
  - pulmonary infarction
  - normal expiration

http://medicalfinals.co.uk/RadiologyQuizFebruary2007.html
Atypical Pneumonia

http://radiographics.rsna.org/content/21/1/121/F10.expansion
Atelectasis

- Volume loss with displacement of fissures
- White out of lobe or lung
- If large volume of lung involved, may get elevation of hemi-diaphragm and displacement of mediastinal structures
- Radiographic findings resolve within hours to days

http://www.ajronline.org/content/vol183/issue6/images/large/12_03_0142_02A.jpeg
Complications of Pneumonia on Chest X-ray

**Pleural Effusion**
- Appears as white density within lung field
- If not loculated, will layer out on lateral decubitus film

**Empyema**
- Appears as solid white consolidate that blunts the costophrenic angle
- May not layer out on lateral decubitus

http://pediatrics.aappublications.org/cgi/content/full/122/4/e945/F1

http://www.ajtmh.org/cgi/content/full/75/6/1234/F1
Lateral Decubitus

- Assess volume of pleural effusion
- Determine if effusion is mobile or loculated

http://www.med-ed.virginia.edu/courses/rad/cxr/technique4chest.html
Senior Case

- 12 year old tall thin male admitted overnight for monitoring after having a complicated eye surgery.
- 3 Hours into your shift you receive a consult from Ophthalmology to evaluated the patient
- He is complaining of a sharp, persistent chest pain and shortness of breath. You note on exam long fingers and thin skin

- What are the top three diagnoses on your differential?
- Is a Chest X-ray Indicated?
- Should it be ordered routine or stat?
What Do You See?

Note the lung is removed from borders of the pleural cavity

Area of lucency around diaphragm

http://bijo.birjournals.org/cgi/content/full/74/877/89/F13
Pneumothorax on Chest X-ray

- Consider if the X-ray is supine or erect

  - Supine
    - Air tends to accumulate in the posterior chest wall
    - May appear near diaphragm first

  - Erect
    - Air accumulates near the apices
Take Home Points

- A chest x-ray is a simple test that can be used in the diagnosis of many diseases.
- Pneumonia is a clinical diagnosis. Chest x-ray can be a useful tool to support the diagnosis and identify complications.
- When pneumothorax is suspected, chest x-ray should be obtained to determine its size and location and help guide management decisions.
References

- http://radiopaedia.org/articles/air_bronchogram
References

- http://www.wikiradiography.com/page/The+Supine+Pneumothorax