Lobar Lung Collapse
• Volume loss within lung lobe
• Elevation of the ipsilateral hemidiaphragm
• Crowding of the ipsilateral ribs
• Shift of the mediastinum towards the side of the atelectasis
• Crowding of the pulmonary vessels

Consolidation
• Filling of small airways or alveoli with substances
  o Pus – pneumonia
  o Blood – haemorrhage
  o Fluid – oedema
  o Cells – cancer
• Dense opacification
• Volume preserved

Space Occupying lesion