

Normal CXR Anatomy

2. Dextrocardia
3. Companion shadow clavicle
4. Companion shadow clavicle
5. Right fat pad plus scoliosis
6. Fat pad lat
7. Fat pad
- 7.1 Compared to abnormal appearances: RML+RLL+LLL collapse from mucus plugging-CXR
- 7.1 CT of the mucus plugging
8. Insertions of diaphragm-eventration+prominent slips
(9. Flattened diaphragm lat)
10. First costochondral junction
11. Prominent costochondral junction
12. Right cervical rib
- 12a Bilateral cervical ribs
- 12.1 pectus excavatum PA
- 12.2 pectus excavatum lateral
46. Congenital left anterior rib fusion
- 16.1 azygos lobe CXR+CT
17. N azygos and R paratr. Stripe
18. Abn-widened right paratracheal stripe
19. BHL and R paratr LAD
- 19.1 right aortic arch
20. N AP window
21. APW enlarged
- 22a. Normal azygo-oesophageal recess
- 22b. widened azygo-oesophageal recess-CXR+CT
- 23a. normal aortic line
- 23b. normal paraspinal lines
- 24a. unfolded aorta
- 24b. scoliosis-paraspinal and aortic lines
25. Osteophytes-paraspinal lines distorted
- 69a. Double SVC-CXR
- 69b. Double SVC-axial CT
- 69c. Double SVC-coronal CT
26. N- for PA
27. PAH-enlarged PA despite being an AP film
28. BWT
29. BWT lat

POST SURGERY

40. Thoracoplasty
41. Wedge resection R
42. Bullectomy L
47. post oesophagectomy
13. Mastectomy and axillary clearance
14. Breast implants

15. Breast implants calcified
16. Breast implants calcified lat

TECHNICAL

- 58a. hair artefact over right apex: PA
- 58b. hair artefact lateral
- 58c. hair artefact-hair elevated
- 58.1 hair bobble RUZ
- 58.2 RMX hair bobble plus plait
- 59a. skin fold simulating L PTX post CTLB
- 59b. repeat PA CXR showing it's gone
33. Skin folds- ICU film done for ?PTX post line insertion
34. PTX
- 60a and b. expiratory film: serial CXR in exp + good inspiration
61. rotated CXR: rotated
62. repeat CXR straightened

30. Silhouette sign – L cardiac border
31. Silhouette sign – L hemidiaphragm
32. Silhouette sign – L hemidiaphragm
35. Hilum overlay PA
36. Hilum overlay lat
37. Pericardial effusion
38. Pleural effusion PA
39. Pleural effusion lat

LOBECTOMY; LUNG TRANSPLANT ETC..

43. Ca²⁺ granulation
44. Hilar distortion – scar
45. Ca²⁺ APW node