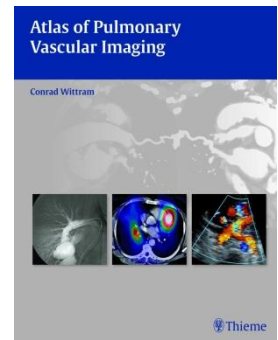


Atlas of Pulmonary Vascular Imaging

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Pulmonary embolic disease is a major medical problem and often a heart sink for radiologists. CTPA, which is the commonest test used to investigate the disease, is frequently negative but throws up lots of other findings, some of which this atlas will help with. Oncology chest CT, on the other hand, frequently has incidental pulmonary emboli that need to be looked for!

This atlas covers much more than just the imaging of pulmonary emboli. It takes a systematic path through the pulmonary vasculature and the diseases that affect it. The anatomy is covered well, which lays the foundations for understanding the imaging of pulmonary vascular diseases.

The atlas covers congenital anomalies, cardiac disease, embolism, aneurysm and varix, vacuitis, infection, trauma, tumours, lung diseases and pulmonary arterial hypertension. No stone, in pulmonary vascular diseases, is left unturned.

The images quality is good, there are excellent colour diagrams and the text is concise but informative. I think this atlas would be of value to trainees revising for examinations, a general department as a reference book and to specialist chest radiologists. At €99,95 it is a little expensive. Overall I would commend it to the interested reader.