

ATS participants:

Below are links to 6 cases that you can view in DICOM format on an internet enabled phone/tablet/computer. Just click on the link below to spawn a viewer and scroll through the images. The viewer has tools that are like those available in a clinical setting, including the ability to adjust brightness and contrast.

In addition, a separate file (PDF) is available on the ATS website that highlights my choice of key images. I suggest that you look at the DICOM images first before looking at the history and the images that I have selected.

We will look at these cases together on Thursday (May 13).

An introductory presentation (prerecorded ZOOM file) is available that describes a physiologic approach to the assessment of diffuse lung disease. Please review this introduction prior to our session.

While looking at the cases, think about the following:

What is the distribution of the abnormality? (upper/lower, anterior/posterior, central/peripheral or bronchovascular)

What structures in the secondary lobule are involved?

Jeffrey Galvin

DICOM image Links:

Case 1

<https://www.pacsbin.com/c/b1HOn-FrgD>

Case 2

<https://www.pacsbin.com/c/Z1gB-0U2kH>

Case 3

<https://www.pacsbin.com/c/W1Fy8RUh1B>

Case 4

<https://www.pacsbin.com/c/byWxfVoa1S>

Case 5

https://www.pacsbin.com/c/ZyJ_eb5zDV

Case 6

<https://www.pacsbin.com/c/ZkQ6wcdaUm>