

# ILD in Oncology - Unknown Cases

In preparation for my upcoming talk on Interstitial Lung Disease (ILD) in Oncology at the the 19<sup>th</sup> Annual Fall Midwest Thoracic and GI Oncology Conference I wanted to send out a brief (hopefully fun) assignment if you so choose to explore...

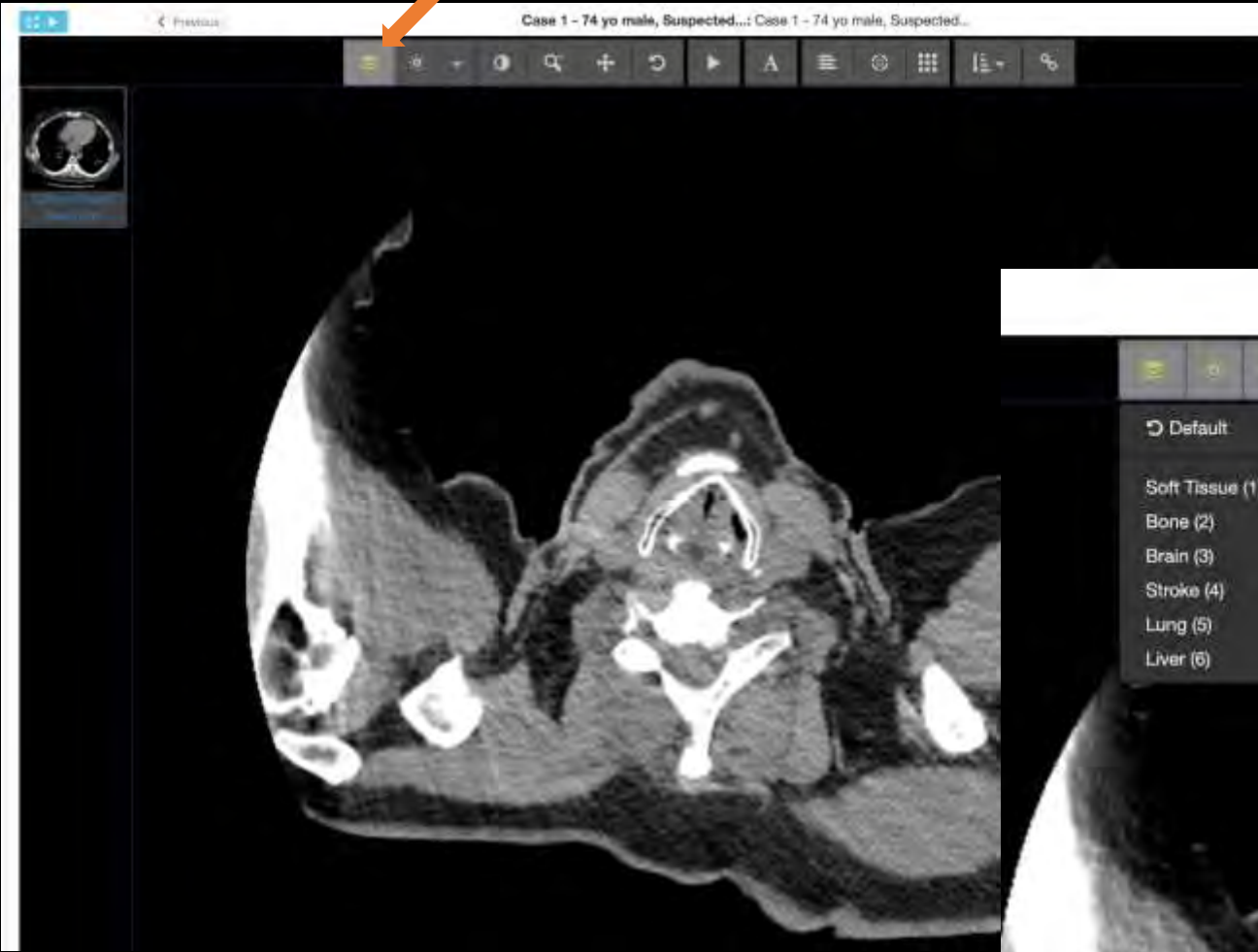
Attached on the last slide is a link and/or QR Code to 7 cases that I will use during my talk. I wanted to give each of you a chance to “play radiologist for a day” and see if you can come up with a diagnosis for each study. The cases are anonymized and HIPPA compliant though I provide some clinical information in the case titles.

The viewer is through an on-line platform called PACS-Bin and is relatively intuitive to use. On the next slide I’ve included a screen shot of the viewer and highlight a few tools you might want to know about – namely windowing (lung and soft tissue windows) and scrolling.

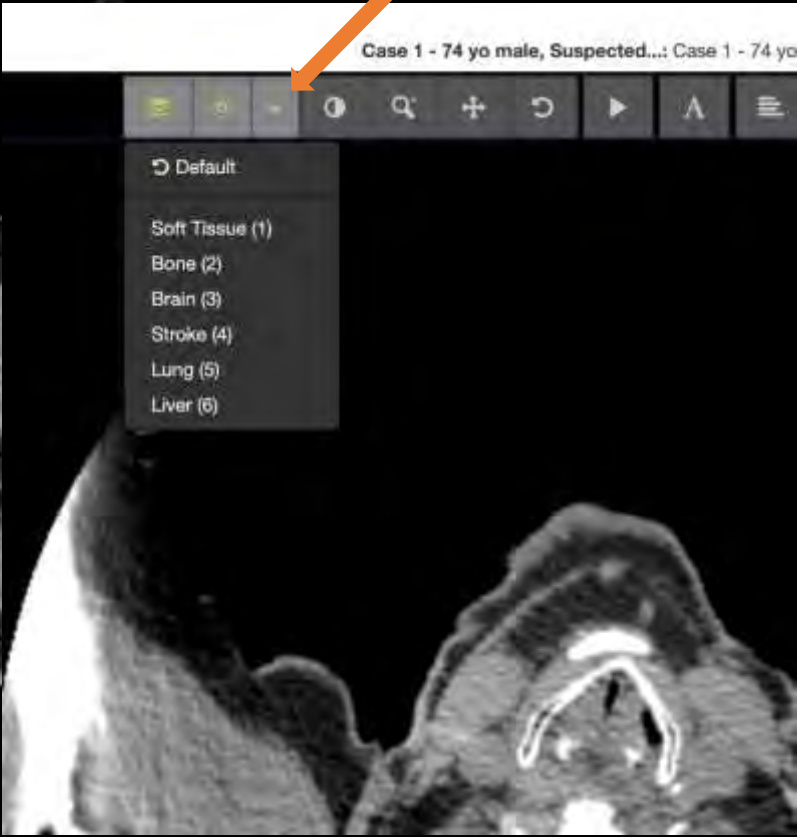
These studies can be viewed on a phone or computer and none of the cases are meant to be subtle “eye tests.” The idea is to look at the study and see if you can identify a pattern of disease (ILD) and/or make a diagnosis. If you don’t have time to do this in advance don’t worry. We will go over and discuss all the cases during my talk.

See you all on Halloween!!! (perfect timing, after all what could be scarier than being asked to be a radiologist!?!)

This allows you to scroll



This allows you to change the window



# Link and/or QR Code to 7 cases – Good Luck!

- <https://www.pacsbin.com/collection/Z1zAHedfZj/review>

