

IMPRESSION

K/c/o of osteosarcoma , with lung mets Present plain and contrast CT sections of abdomen and pelvis shows:

Calcified bilateral lung parenchymal mets- compared to previous imaging there is increase in size of lesions.

Right pleural thickening with deposits, mild pleural effusion.

Large predominantly solid deposits with coarse clumps of calcification in right lower hemithorax in extrapleural location with chest wall invasion, compression and distorted supradiaphragmatic IVC-RA , right and adjacent left atrium, enlarged adjacent right serratus anterior and lattismus dorsi with fat stranding possibly involved.

Infiltration of right crus of diaphragm.

Inverted right posterior hemidiaphragm causing mass effect on bare area of liver, right kidney and adrenal.

Calcified liver granuloma- remains the same compared to previous CT.

