## **ADRENAL CT**

**Visualised Lung bases:** 

Rest of the abdominal and pelvic viscera:

ADMINAL CI
<u>Technique:</u> Plain and contrast enhanced CT study of the abdomen and pelvis was performed with special attention to the adrenal glands. Delayed Phase was obtained at 15 minutes.
Clinical details:
Comparison if any:
<u>Findings:</u>
Involved Adrenal:
Laterality: Right / Left
Size:
Location: Body / Medial limb / Lateral limb
Attenuation values in HU: Plain / Venous phase / Delayed phase (15 minutes)
Calcification: Present / Absent
Absolute washout:
Relative washout (if no plain study):
Locoregional extent: Perinephric / Anterior and posterior paranephric spaces / Peritoneum / Adjacent structures (kidney, psoas, pancreas, duodenum, vertebrae, liver, any other).
Vascular involvement:
Venous involvement: Mass effect / Involvement / Thrombosis
IVC: Mass effect / Involvement / Thrombosis – mention extent and wall involvement if any
Nodes:
Retroperitoneal / Pelvic / Retrocrural / Others
Contralateral Adrenal:
Kidneys:
Ureters:
Urinary bladder:
Liver:
Peritoneum and Ascitis:
Bones:

Gall bladder, Pancreas, Spleen, Stomach and Bowel loops, Uterus and ovaries (in females), Prostate and seminal vesicles (in males), Abdominal wall

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## Impression:

Include mass laterality, absolute / relative washout values, vascular involvement, metastatic involvement.

Mention interval change if compared with previous study.

Recommendation if any: Biopsy / Intervention / Follow up / Any other investigation such as PET/CT or MRI.