## **URINARY BLADDER CT**

<u>Technique</u>: Plain and contrast enhanced CT study of the abdomen and pelvis was performed with special attention to the urinary system. Corticomedullary, Nephrogenic and Delayed Phases were included in contrast enhanced study.

contrast enhanced study.
Clinical details:
Comparison if any:
<u>Findings:</u>
Urinary Bladder:
No. of lesions:
Lesion 1: (repeat similarly for all lesions)
Morphology: Intraluminal (exophytic) / Intramural (endophytic). If intraluminal, mention if pedunculated or broad-based
Size:
Location: Dome / Trigone / Neck / Anterior / Posterior / Lateral walls
Ureterovesical junction involvement: If yes, mention presence and grade of hydroureteronephrosis
Extravesical extent: Perivesical space / Urethra / Ureters / Prostate and seminal vesicles (in males) / Uterus, ovaries and vagina (in females) / Rectum / Pelvic bowel loops / Any other.
Rest of the bladder walls:
Nodes:
Pelvic / Retroperitoneal / Others
Kidneys and Ureters:
Adrenals:
Liver:
Peritoneum and Ascitis:
Bones:
Visualised Lung bases:
Rest of the abdominal and pelvic viscera:
Gall bladder, Pancreas, Spleen, Stomach and Bowel loops, Uterus and ovaries (in females), Prostate and seminal vesicles (in males), Abdominal wall.

Impression:

Include mass location, extravesical extension, obstructive uropathy if present, metastatic involvement.

Mention interval change if compared with previous study.