

TESTIS MALIGNANCY CT

Technique: Plain and contrast enhanced CT study of the chest, abdomen and pelvis was performed.

Clinical details:

Comparison if any:

Findings:

Testis: Mass laterality and size

Nodes:

Retroperitoneal – discrete / conglomerate / infiltrative, necrotic / non-necrotic, calcified / non-calcified;
Mention abutment or encasement of aorta / IVC / other vessels; angle of contact (<90, 90-180, >180 degrees)

Pelvic

Inguinal:

Other abdominopelvic nodes:

Mediastinal

Hilar

Supraclavicular

Axillary

Other intrathoracic nodes:

If post-surgical for follow-up: Lymphoceles / Collections

Metastatic involvement:

Liver:

Adrenals:

Lungs:

Bones:

Peritoneum and Ascitis:

Rest of the viscera:

Gall bladder, Pancreas, Spleen, Kidneys, Stomach and Bowel loops, Prostate and seminal vesicles, Mediastinum, Heart and Great vessels, Trachea and airways, Thyroid, Thoraco-abdominal wall

Impression:

Include testicular mass laterality

Nodal involvement

Other metastatic involvement

Mention interval change if compared with previous study.