

Kidney parenchymal tumor template (Macroscopic description)

Patient name:

Pathology no:

Clinical data:

- 1st container:

Specimen(s):

Specimen integrity: *Intact, Moracellated (number of pieces)*

Specimen dimensions: *with perinephric fatx...x...cm; if including adrenalx...x...cm*

Dimensions of kidney: *.... x.... x.... cm*

Length of ureter:

Length of renal vein:

Length of renal artery:

Multiple tumors: Absent/Present

Tumor dimensions:

Tumor site:

Description of tumor: color, cut surface (solid, cystic), consistency (firm, friable), necrosis, polypoid, ulcerated, fungating, papillary

Evidence of infiltration to adrenal gland: Absent/Present (direct spread, metastasis)

Adherence of renal capsule to visceral surface of perirenal fat: no/yes

Evidence of tumor within vein lumen: Absent/Present

Distance between tumor and renal capsule:

Evidence of infiltration to renal sinus: *Absent/Present*

Evidence of infiltration to large vessels: *Absent/Present*

- 2nd container

Lymph nodes: site/ Rt or LT / total number/ max diameter

Block Summary:

Tumor : ,Adjacent renal parenchyma and calyx: ,Renal hilum: ,Ureteric surgical margin:

,lymph nodes: