



**PATIENT**

Tiggeer Taylor

**SPECIES**

Feline

**BREED**

Domestic Shorthair

**SEX**

Neutered male

**AGE**

18 years

**WEIGHT**

8.7 lbs

**PRESENTING CLINICAL SIGNS**

History: 2 week hx of pollakiuria, 2 to 3 days of dribbling urine when resting. Decreased weight over last 3 years (when last seen) but only mildly thin. Eating and otherwise N  
Abnormal PE/Chem/CBC/UA Results: u/a showed near isosthenuria at sg of 1.016, mod reds, min whites, no bacteria, suspicious abnormal transitional cells. Rads show small bladder, unusual shape - elongated, thickened trigone/prox urethral area, patchy, lightly opaque areas of mineralization in mid bladder not typical of stones. Also area ventral trigone area along body wall is more opaque than usual (may be superimposition, or sand/mineralization). 2 areas of suspicious ureteroliths that are likely not (superimposition issues on colon). No bloods done as o declined for now when found probable mass

**ULTRASONOGRAPHIC EXAMINATION OF THE ABDOMEN**

**Urinary System**

The **urinary bladder** revealed a 3.0 x 1.66 cm mineralized mass that occupied the ventral caudal bladder and entered into the cystourethral junction. The pelvic urethra was infiltrated with irregular, polypoid changes with a wall thickness up to 0.82 cm. Regional inflammation and trace amounts of free fluid were noted around the bladder.

The **kidneys** revealed largely normal size and structure, corticomedullary definition and ratio (cortex 1/3 of medulla) were essentially maintained with some age-related loss of curvilinear patterns regarding the capsule and C/M junction. The cortices presented largely uniform texture with some increased echogenicity expected for this age patient. Medullary structure differed distinctly from that of the cortex. Slight mineralization was noted in the kidneys. The right kidney measured 3.36 cm. The left kidney measured 3.0 cm with pyelectasia noted.

**INTERPRETED BY**

Eric Lindquist, DMV  
DABVP, Cert. IVUSS

**IMAGING PERFORMED BY**

Dr. Rosenberg

**HOSPITAL NAME**

London Cat Clinic

**REFERRING VET**

Dr. Rosenberg

**INVOICE**

96876

**DATE**

3/15/22

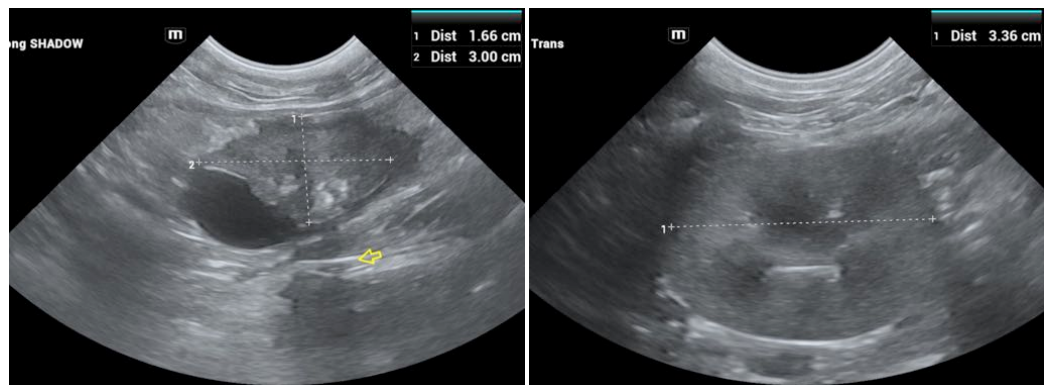
**ULTRASONOGRAPHIC FINDINGS**

Bladder mass involving the cystourethral junction, bladder wall and urethra.

Age related renal changes.

**INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS**

Referral for oncological intervention and stent placement is indicated. The lesions are strongly consistent with carcinoma.





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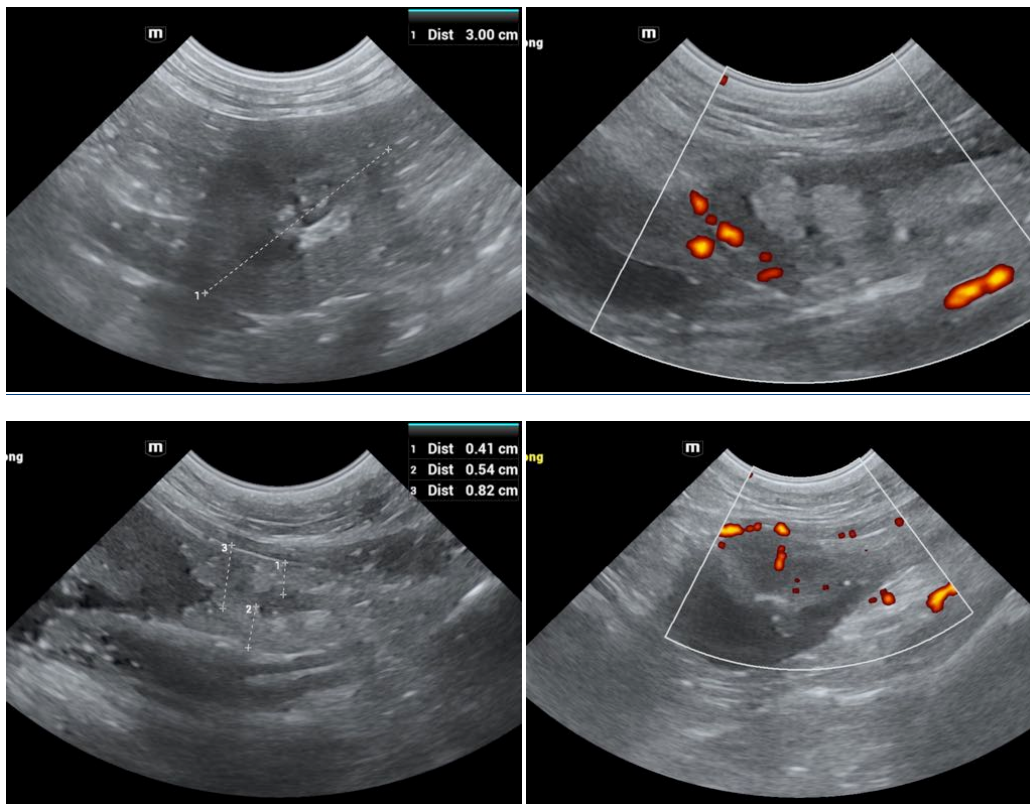
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

Thank you for this referral. If the clinical or image interpretation does not parallel your findings or if I can be of any further assistance please contact me.

**Eric Lindquist, DMV, DABVP, Cert. IVUSS, CEO of SonoPath.com**  
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