



PATIENT PRESENTING CLINICAL SIGNS

Lazarus Strigis History: PAIN/PARAPRISIS/INCONTINANCE URINE+FECAL WT LOSS X RAYS LAST AND THIS YEAR SHOED A CALCIFIED ROUND MASS SUBLUMBAR REGION NOT GROING NOT SUR EABOUT SIGNIFICANCE

SPECIES RADIOGRAPHIC STUDY OF THE ABDOMEN

Feline

All displayed bony structures are unremarkable without signs of a fracture, sub-/luxation and/or a lytic/sclerotic process. Liver and spleen present as expected and are well defined.

BREED

DSH

Stomach and intestine are unremarkable, predominantly empty with some gas filling of stomach and small intestine. Large intestine shows some radiopaque ingesta, which is normal. Ventral to L6, dorsal and left to the descendent colon there is well-defined rounded, encapsuled and mineralized structure noted. Deviation of the colon or even the bladder is not recognized. The nodule is most probably located in the abdomen.

SEX

Neutered Male

Both kidneys are normal. No signs of abdominal or retroperitoneal effusion.

AGE

15 Years

Urinary bladder is highly filled, no evidence of radiopaque cystic calculi. The cysto-urethral junction is poorly defined and indicates thickening. Intra-pelvic and post-pelvic soft tissues are as far as can be assessed inconspicuous again without signs of radiopaque calculi.

INTERPRETED BY RADIOGRAPHIC DIAGNOSIS

Sebastian Jawinski,
German Board
Certified Vet Specialist
in Diagnostic Imaging

- Sub-lumbar mineralized nodule ventral to L6
- Questionable thickening of the cysto-urethral junction/highly filled bladder
- Normal findings of the abdomen apart from that

HOSPITAL NAME INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

Tenaflly VC

The highly filled bladder is suspicious for an obstructive lesion likely located at the level of the cranial urethra. Abdominal ultrasound is recommended to rule out neoplasia (transitional cell carcinoma) and non-radiopaque calculi.

REFERRING VET

Dr. Barnea

Radiographs most probably represent a non-reactive mineralized lesion as commonly seen with (fat-) granuloma. Former inflammation/trauma may have been a trigger, but clinical relevance is questionable.

FNA could be performed for final assessment.

INVOICE

12943

DATE

9/2/21



PATIENT

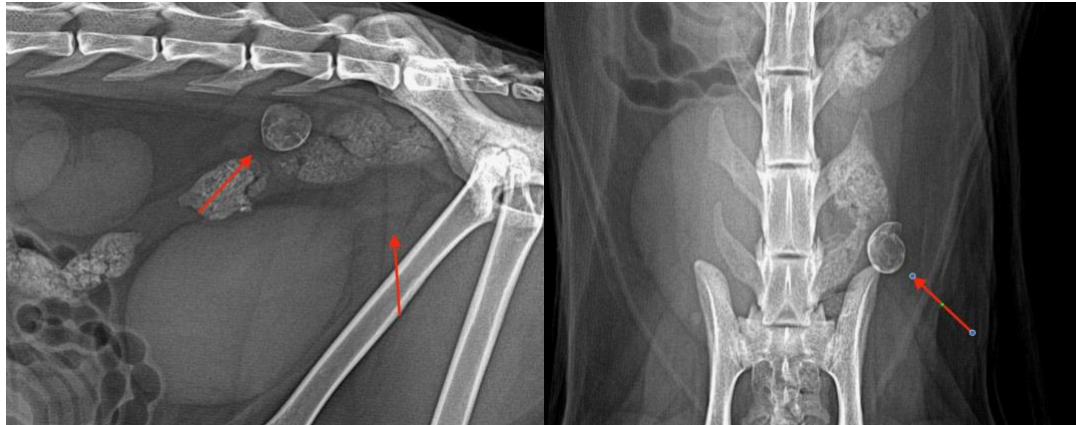
Lazarus Stratis

SPECIES

Feline

BREED

DSH



SEX

Neutered Male

AGE

15 Years

The information and recommendations provided are based on the images presented by the referring veterinarian. 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.

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