



**PATIENT**

Finch Moore

The submitted study contained limited images of the upper and lower urinary tract and residual prostate.

**SPECIES**

Canine

Pt seen 10/20 for urinary issues, no issues since finishing medication. Pt also got into a dog fight a couple weeks ago and is finishing Clavamox dosing. -Previous US report from 10/20 describes one area of mineralization. Current Medications: Clavamox

**BREED**

Italian Greyhound

Abnormal PE/Chem/CBC/UA Results: no rads at this time No labs at this time

**LIMITED ULTRASONOGRAPHIC EXAMINATION OF THE ABDOMEN**

**Urinary System**

**SEX**

MN

The urinary bladder, trigone, cystourethral junction, and visible pelvic urethra exhibited normal thickness and tone. Anechoic urine was present in the lumen with no evidence of urine/lumen sediment, mineral, or calculi. The ureteral papillae were normal. The ureters were not visible which is normal. No evidence of inflammatory or neoplastic changes was noted.

**AGE**

11yr

Normal size and margination were present in the kidneys. A normal 1:3 cortex / medulla ratio was maintained. The medulla and cortices were uniform in texture with some increased echogenicity and mild loss of corticomedullary symmetry and definition expected for the age of the patient. No evidence of pelvic dilation was present. Bilateral areas of mild focal medullary mineral were present. The left kidney measured 4.7 cm in length. The right kidney measured 5.4 cm in length.

**WEIGHT**

19lb

The residual prostate was not enlarged with maintained symmetrical contour and mild non-homogenous parenchyma. Two areas of mild residual prostate parenchymal mineralization were visualized. One subjective central residual prostate and one ventral residual prostate measuring 0.33 to 0.36 cm. Structurally normal prostatic and post-prostatic proximal urethra with minor decreased prostatic urethral tone was present. No evidence of urethral lumen mineral.

**INTERPRETED BY**

R. McKenzie Daniel,  
DVM, DABVP  
(Canine and Feline)

The area of the iliac trifurcation was free of pathology including no evidence of medial iliac or sublumbar lymphadenopathy or masses.

**IMAGING PERFORMED BY**

Amanda Crook

**ULTRASONOGRAPHIC FINDINGS**

**Primary**

- Sonographically normal non-distended urinary bladder.
- Non-enlarged residual prostate exhibiting two areas of parenchymal mineralization.
- Static mildly dilated proximal urethra with normal post-prostatic urethral structure and tone, no evidence of urethral lumen mineral.
- Static age-related renal changes.

**HOSPITAL NAME**

Rivers Edge Pet  
Medical Center

**REFERRING VET**

Dr Anne Todd

**INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS**

The non-enlarged focally mineralized residual prostate may indicate benign mineralization potentially secondary to previous prostatitis or if neutered later in life. Subjectively the entire residual prostate did not overtly meet neoplastic criteria yet cannot be excluded given presence of parenchymal mineralization.

**INVOICE**  
22981

**DATE**

11/17/2025

If not done, a screening BRAF assay, monitoring for lower urinary tract signs and sonographic



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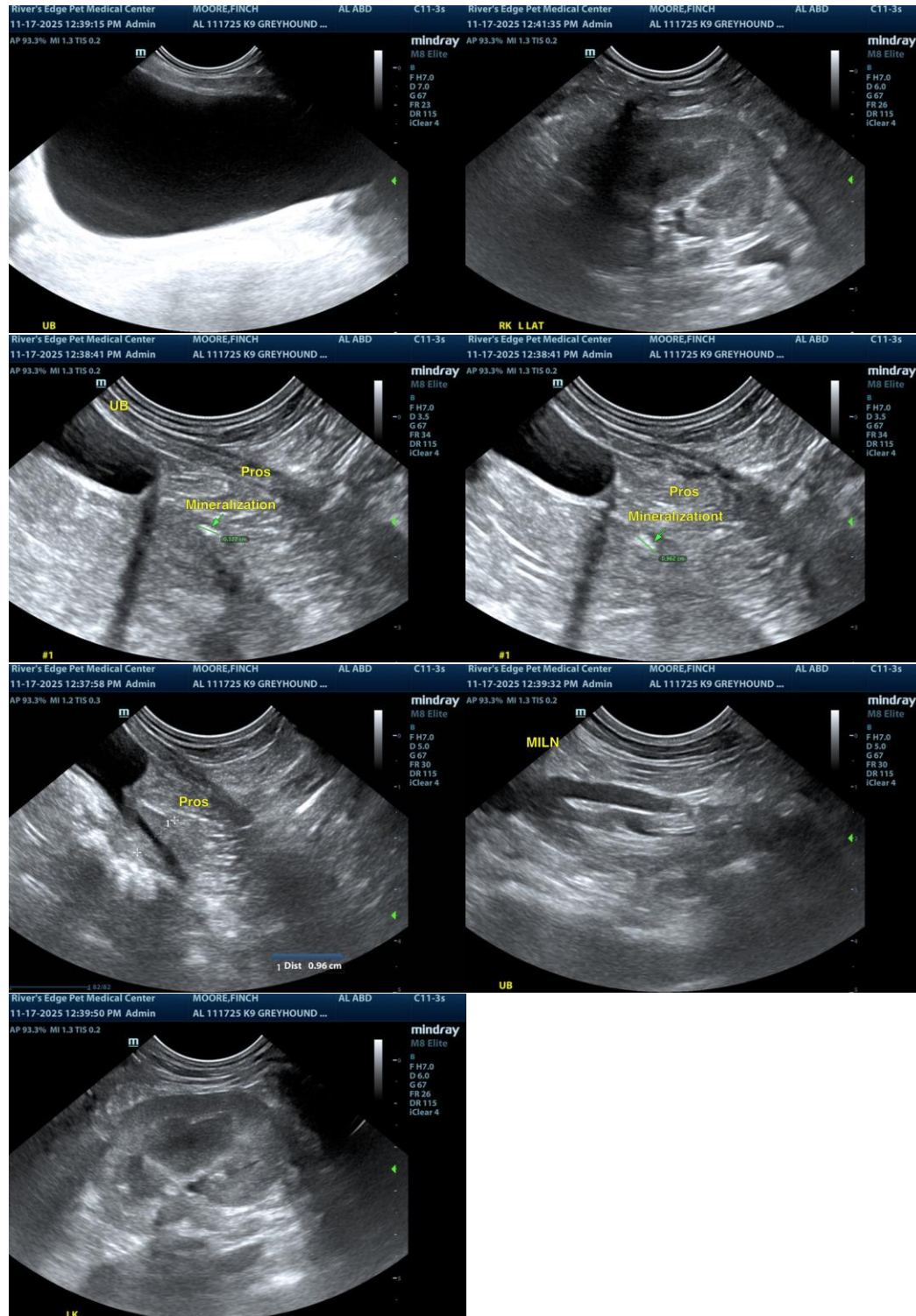
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monitoring of the residual prostate would be reasonable. Prostatic sampling required for further clarification. No evidence of regional lymphadenopathy.





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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.

## SPECIES

Canine

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.

## BREED

Italian Greyhound

R. McKenzie Daniel, DVM, DABVP (Canine/Feline Practice)  
[info@sonopath.com](mailto:info@sonopath.com)

## SEX

MN

## AGE

11yr

## WEIGHT

19lb

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