



PATIENT PRESENTING CLINICAL SIGNS

Mia Britton Reason for Visit: Pollakiuria, Stranguria, dark urine History: spayed female history of addisons disease bloody clotty urine on/off for a couple of months c/s/v/d:normal e/d/u/d: wnl Diet: FAS Score: 0 Current Medications (dose and frequency):ZYCORTAL SUSP Heartworm Prevention / Flea Prevention: TRIFEXIS Known Allergies and Medical Conditions: ADDISONS DISEASE Microchip ID: 981020037928928 / No microchip

SPECIES Canine Abnormal PE/Chem/CBC/UA Results: Vital Signs Weight: 53.3 Temp: HR: RR: MM/CRT: Physical Examination Key -- (N= Normal, A= Abnormal) Hydration: N Mentation: N EENT: N Oral Cavity: mm pm crt 1-2 sec Lymph Nodes: N Skin: N CV/Respiratory: N Abd/GI: N Uro/Perineum: N Musculoskeletal: N Neurological: N Fecal: Diagnostic Testing Needed: UA in house (extremely dark gray colored urine): > 50 RBC's, > 50 WBC's, 1-5 struvites, no bacteria seen but very crowded field despite dilution Ab Rads to r/o stones CBC/Chem/T4/lytes to lab Declined

BREED Retriever Mix Diagnostics/Treatments: Findings: Assessment: 1) Addison's Dz (clinically controlled) 2) Dark Urine - r/o UTI, stones, inflammatory, neoplasia Treatment Plan: 1) Continue with Zycortel, pred 2) Clavamox pending rad consult, cbc/chem/lytes Treatment Declined: Prescriptions to Dispense: Dietary (food) Recommendations: Recheck Needed: Follow-up Care: Additional Comments:

SEX SF

RADIOGRAPHIC STUDY OF THE ABDOMEN

Right/left lateral and ventrodorsal views of the abdomen totaling 5 images available for review.

AGE

3 Years, 2 Months

RADIOGRAPHIC FINDINGS

The surrounding bony structures are within normal limits.

No abnormalities of the extraabdominal soft tissues are noted. The abdominal wall is smooth and thin.

The serosal detail is maintained throughout the peritoneal and retroperitoneal space.

The liver is appropriate in position, size and presents uniform opacity.

The splenic head is in the anticipated position and within normal limits for size and opacity. The splenic body and tail are considered normal for position, size, shape and opacity.

Both kidneys are seen and present with normal size, shape, delineation and opacity.

The urinary bladder is moderately distended. No evidence of abnormal opacities or mass effects is seen. The regional serosal detail is within normal limits.

The stomach is in its anticipated position and presents normal content.

The small intestinal loops are of even diameter and non-dilated, a small amount of gas is seen within the small intestinal loops and considered within normal limits.

The colon is seen in the expected position and presents with appropriate content.

INTERPRETED BY

Nele Eley, DVM
Dr. med. Vet. DipECVDI

HOSPITAL NAME

DPC Veterinary Hospital

REFERRING VET

Dr. Feldt

INVOICE

59854

DATE

8-21-23



PATIENT

Mia Britton

RADIOGRAPHIC DIAGNOSIS

- Normal radiographic presentation of the kidneys and urinary bladder.

SPECIES

Canine

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

No structural pathology of the urinary bladder or kidneys was identified radiographically. Urinary tract infection and other pathology including nonradiopaque calculi remain a potential and further definition by means of full urinalysis and ultrasound could be considered if indicated per the clinical examination.

BREED

Retriever Mix

SEX

SF

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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.

REFERRING VET

Dr. Feldt

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