

**DATE PRESENTING CLINICAL SIGNS**

2/13/23

PATIENT

Sandy Nicdao

History: Starting in Sept/Oct 2022 P having inappropriate urination in the house. Checked U/A to r/o infection. P is high anxiety so O thought urinating was behavioral. P will urinate on O bed and in her crate which is unusual. Starting the end of January O noticed P urinated a large amount while sleeping. P appears normal on PE. P was seen by ER Dec 2022 for ingesting corn cobs but P passed without needing surgery.

SPECIES

Canine

BREED

Mixed Breed

SEX

Spayed Female

AGE

2/28/20

WEIGHT

24 Pounds

Current Medications: Gaba 100mg - PRN for anxiety and appts, Sileo gel - PRN for anxiety and appts/NT, Prozac 10mg - 1 tab SID Starte July 2022

Lab Results: 10/22 - U/A: 1+ protein and OCCASIONAL AMMONIUM MG PHOSPHATE (0-1)/HPF. 12/22 - abd rads: WNL

Date of Previous IntraPet Ultrasound: No previous.

Sedation: Not required to complete full diagnostic ultrasound.

Stat Report: Not requested.

Imaging Performed By: Rachel Brillhart, RDMS.

LIMITED ULTRASONOGRAPHIC EXAMINATION

The **urinary bladder**, trigone, and pelvic urethra presented normal thicknesses and normal tone. The ureters were not visible which is normal. No uroliths or sediment were visualized and anechoic urine was present. No evidence of inflammatory or neoplastic changes were noted. Ureteral papillae were identified and found to be normal. The urinary bladder appeared to be in a pelvic position yet was structurally unremarkable with no evidence of ectopy noted. The pelvic urethra was imaged 3.0 cm beyond the cystourethral junction.

The iliac **lymph nodes** were normal for this age patient, an example measured 0.7 cm.

The **uterus** was uniform, measuring 0.4 cm.

The **kidneys** revealed normal size and structure, corticomedullary definition and ratio for this age. The cortices presented largely uniform texture with normal echogenic relationship to liver and spleen. Medullary structure differed distinctly from the cortex and no evidence of pelvic dilation was present. The capsules were acceptably uniform without significant irregularities. The right kidney measured 4.67 cm. The left kidney measured 5.14 cm.

ULTRASONOGRAPHIC FINDINGS

- Structurally normal urinary tract
- Slight regional iliac lymphadenopathy
- No evidence of ectopic ureters.

INVOICE

21106

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

Structurally normal urinary tract.

INTERPRETED BY

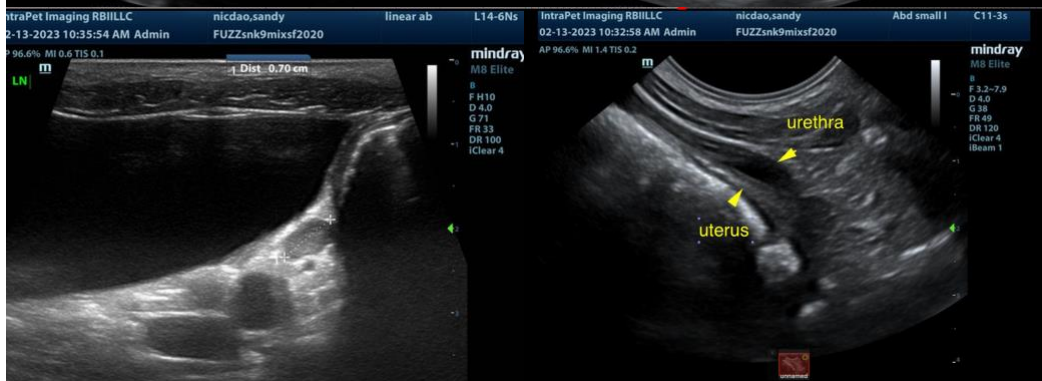
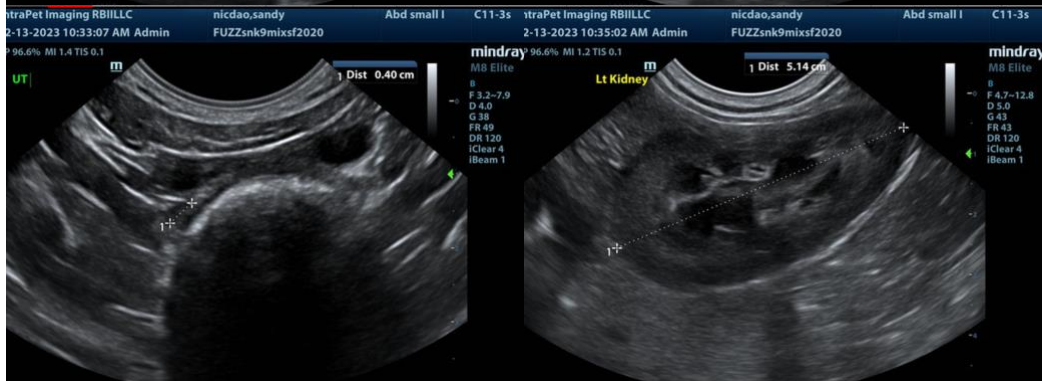
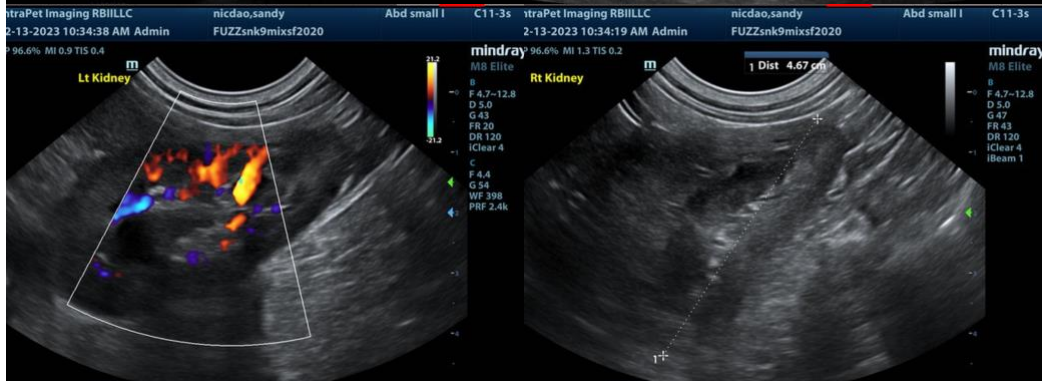
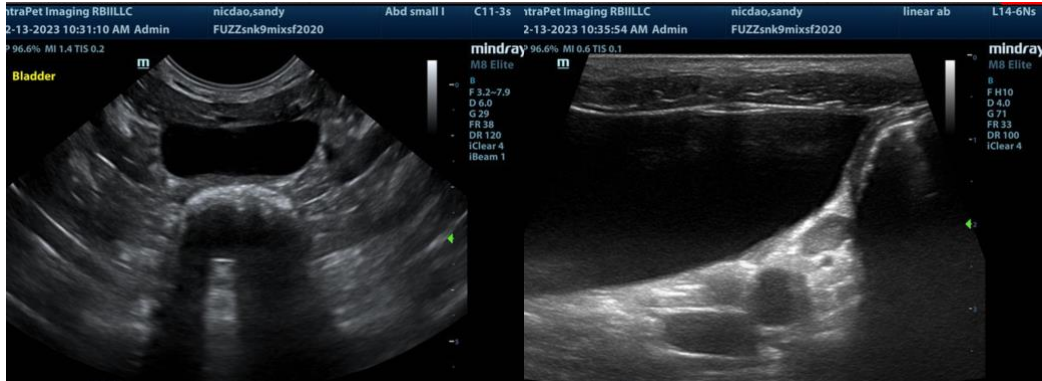
Eric Lindquist, DMV
DABVP, Cert. IVUSS

HOSPITAL NAME

Warm & Fuzzy VC

REFERRING VET

Dr. Weber





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.

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