



PATIENT

Piper Hardeoph

SPECIES

Canine

BREED

German Shorthaired Pointer

SEX

FI

AGE

5 years 11 months

WEIGHT

74.8 lbs.

INTERPRETED BY

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

IMAGING PERFORMED BY

Jasmine Palacios

HOSPITAL NAME

Rivers Edge PMC

REFERRING VET

Dr. Bridget Hayes

INVOICE

15300

DATE

10/27/22

PRESENTING CLINICAL SIGNS

Tied twice approximately 3-4 weeks ago, 1st litter. O unsure of exact date.

PREGNANCY CHECK

Multiple viable fetuses were present exhibiting subjective normal heart rate. Estimate approximately 6 visible fetuses based on count. Overtly normal gestational sacks were present around each viable fetus. Measured fetal crown-to-rump length was approximately 3.9 cm x 4.0 cm. Evidence of early skull mineralization was present.

The urinary bladder was sonographically normal.

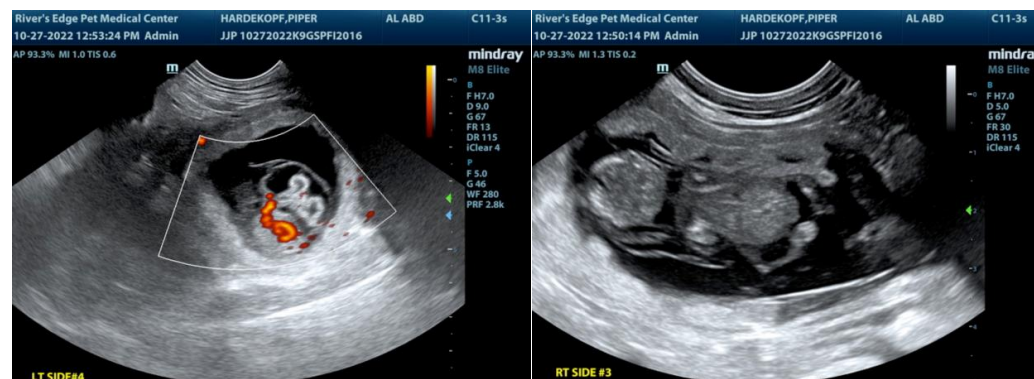
The visualized right kidney exhibited a solitary, moderately sized, thinly walled lateral cyst containing anechoic fluid. The right kidney cyst measured approximately 2.9 cm in diameter.

ULTRASONOGRAPHIC FINDINGS

- Confirmed pregnancy, multiple subjective viable fetuses present (estimate 6)
- Incidental right kidney cyst

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

Estimated gestational age may fall between 33-39 days based on evidence of very early skull mineralization and in conjunction with measured crown-to-rump length, which suggests similar gestational age (~35-39 days). The gestation age, as well as the estimated fetus number, are estimates. Correlation with suspected tie date is recommended. A radiographic count of fetuses approaching the parturition date is suggested for further potentially more accurate count.





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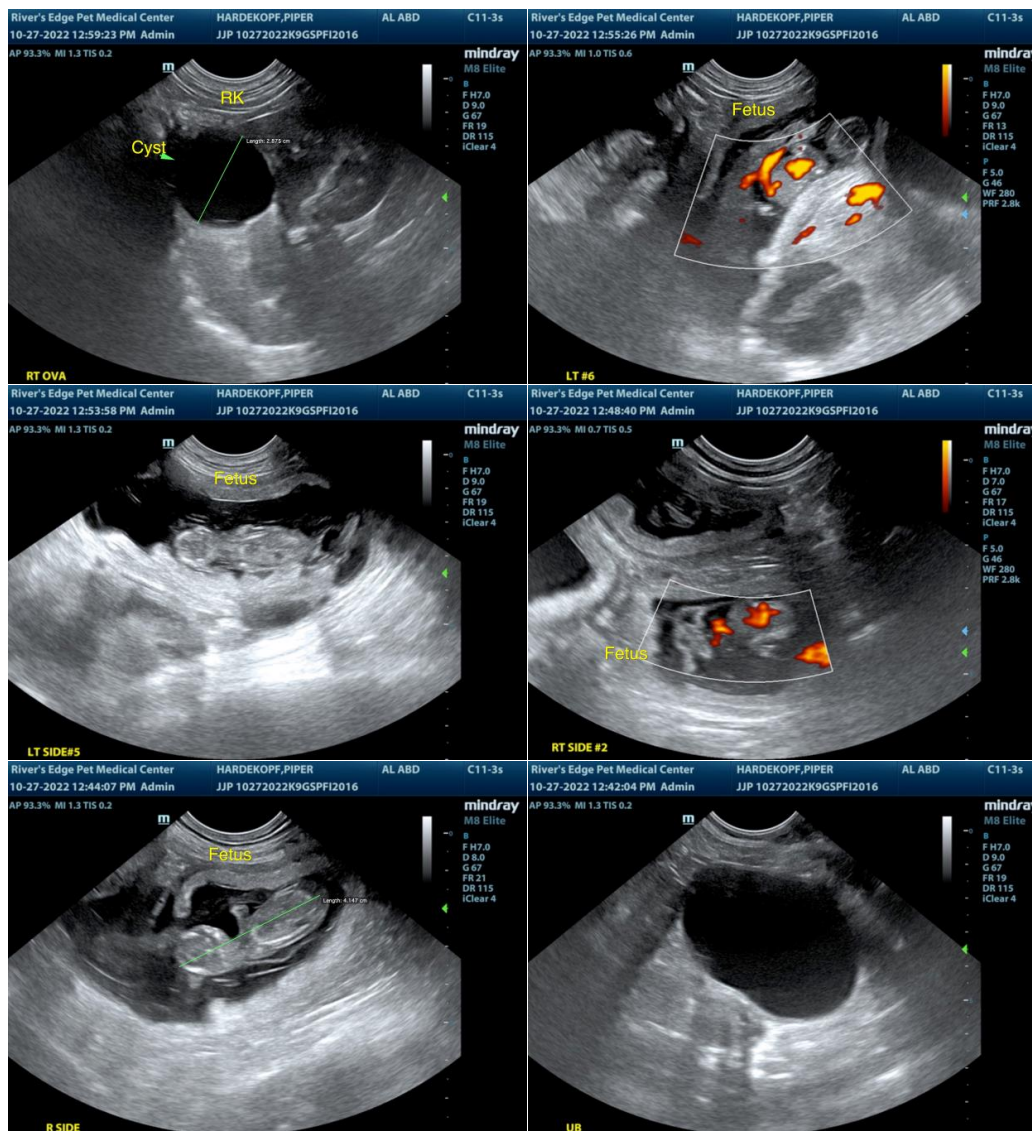
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

R. McKenzie Daniel, DVM, DABVP (Canine / Feline Practice)
info@SonoPath.com