



PATIENT

Nikki True

SPECIES

Canine

BREED

French Bulldog

SEX

Intact Female

AGE

1 yar 9 months

WEIGHT

27 lbs

INTERPRETED BY

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

IMAGING PERFORMED BY

Amanda Crook -
SDEP Certified
Clinical Sonographer

HOSPITAL NAME

River's Edge Pet MC

REFERRING VET

Dr. Cora Hollomon

INVOICE

12254

DATE

9/16/21

PRESENTING CLINICAL SIGNS

Second pregnancy (C-section delivery); reproductive ultrasound to confirm pregnancy and fetus count/viability. AI 8/20-8/22 (3 consecutive days)

ULTRASONOGRAPHIC EXAMINATION OF THE REPRODUCTIVE SYSTEM

Urinary Bladder

The visualized bladder was normal.

Uterus and Bilateral Ovaries

The overall uterus was sonographically unremarkable for pregnancy. No evidence of peri-uterine inflammation or effusion. The left and right ovaries were sonographically normal for pregnancy, both measuring 1.7 cm in diameter.

The visualized peri-uterine small intestine was normal.

The omentum exhibited uniform echogenicity.

ULTRASONOGRAPHIC FINDINGS

Primary Findings

- Confirmed pregnancy - potential for approximate 3-4 viable fetuses, single nonviable fetus without evidence of detectable heart rate, and potential for single resorbing fetus vs. focal uterine hypertrophy or hyperplasia

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

This study exhibited potential for 3-4 viable fetuses exhibiting subjective normal, detectable heart rate. A focal area of uterine hypertrophy was present, which may possibly indicate a single resorbing fetus. Directly adjacent to the potential resorbing fetus was a fetus with an undetected heartrate.

Given the concurrent presence of subjectively viable fetuses, as well as subjective single nonviable fetus and potential for a resorbing fetus, serial sonographic monitoring is recommended at this point. Ideally, weekly sonograms for monitoring are recommended. However, if this is not possible, recheck sonogram every 2-3 weeks would be reasonable. Serum Progesterone level could be considered to ensure it is normal for this stage of gestation. Assuming previous uncomplicated pregnancy, Brucella testing may be indicated, given the nonviable and potential resorbing fetus. Monitoring for evidence of sickness or fever is recommended.



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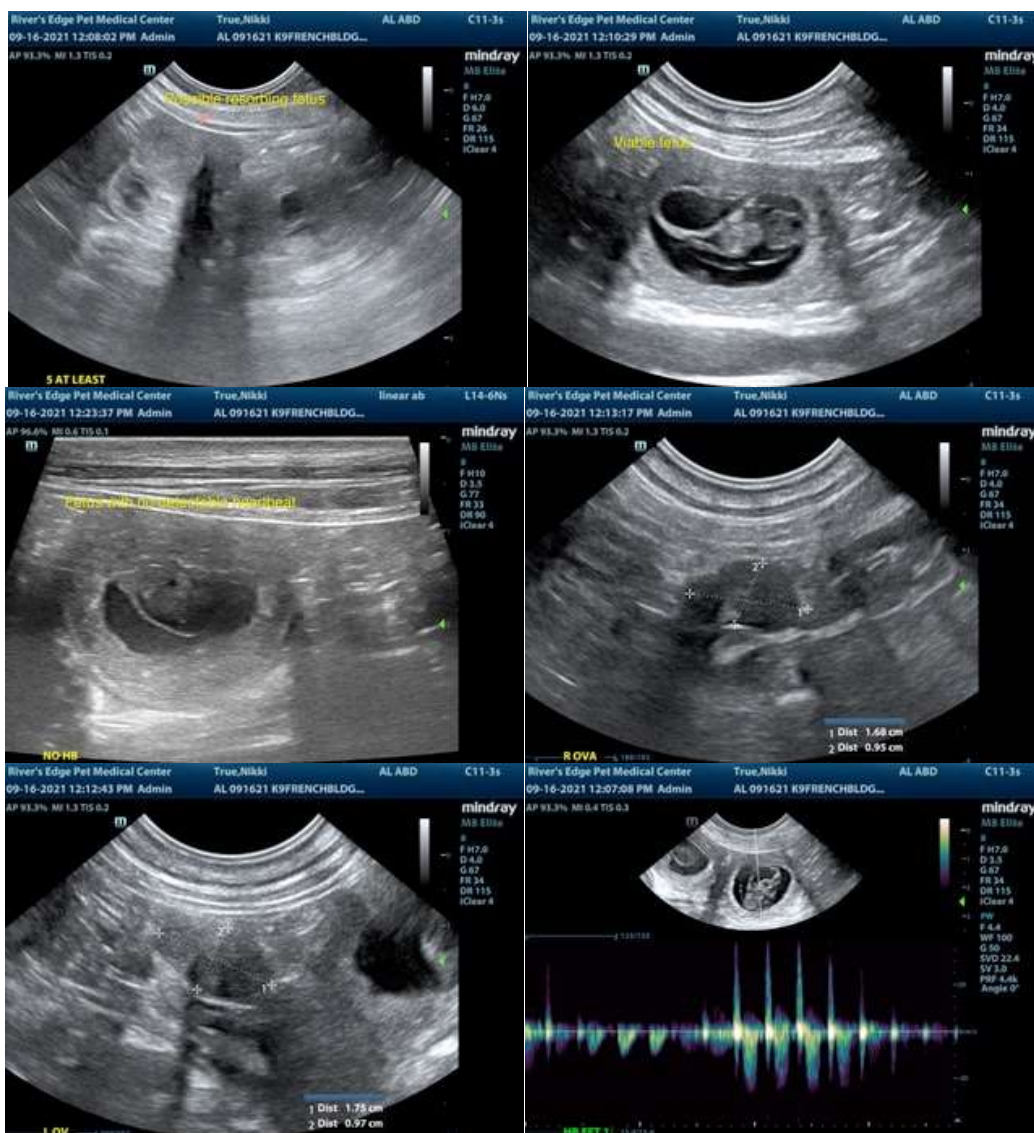
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The information and recommendations provided are based on the images presented by the referring veterinarian. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

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