

PATIENT PRESENTING CLINICAL SIGNS

Louly Mostafa History: Tied with other dog. Concerns that she may be pregnant. No meds.
 Abnormal PE/Chem/CBC/UA Results: N/A

SPECIES LIMITED ULTRASONOGRAPHIC EXAMINATION OF THE ABDOMEN

Canine

Pregnancy Check

BREED

Toy Poodle

The uterus was mildly thickened in appearance with segmental fluid and viable fetus to fetuses visualized, exhibiting blood flow on power Doppler assessment. No evidence of current fetal mineralization.

SEX

FI

An example of a fetus measured ~ 2.7 cm crown to rump measurement.
 Normal urinary bladder and proximal urethra.
 No evidence of peritoneal effusion.

AGE

10mo

ULTRASONOGRAPHIC FINDINGS

Primary

- Confirmed pregnancy - subjective currently viable.

WEIGHT

2.5kg

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

An accurate fetus count was not possible yet estimate at least two viable fetuses currently present. Correlation with estimated crown to rump measurement in correlation with rough breed or tie date to estimate fetal age is recommended.

INTERPRETED BY

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

IMAGING PERFORMED BY

Crystal Hill

HOSPITAL NAME

Westoak Animal
 Hospital

REFERRING VET

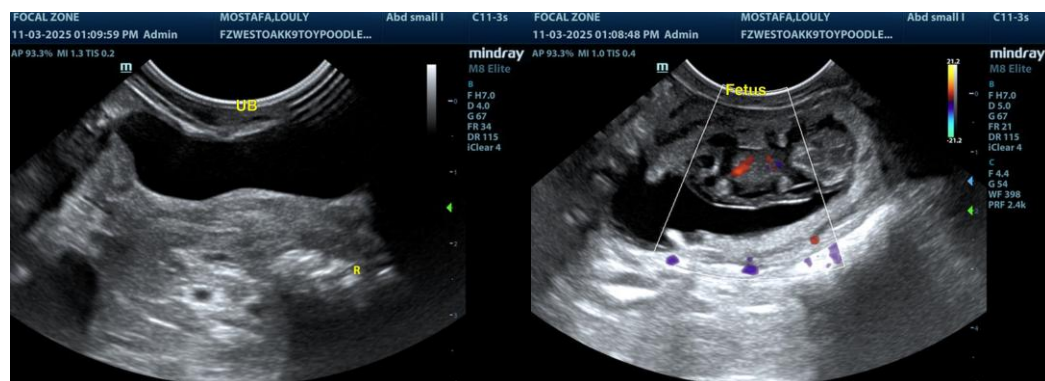
Brah

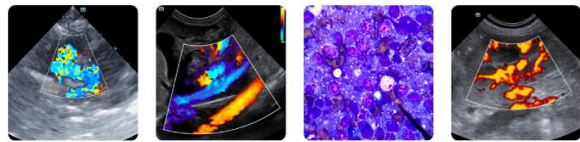
INVOICE

22846

DATE

11-3-25





PATIENT

Louly Mostafa

SPECIES

Canine

BREED

Toy Poodle



SEX

FI

AGE

10mo

WEIGHT

2.5kg

INTERPRETED BY

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

IMAGING PERFORMED BY

Crystal Hill

HOSPITAL NAME

Westoak Animal
Hospital

REFERRING VET

Brah

INVOICE

22846

DATE

11-3-25

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