

PATIENT PRESENTING CLINICAL SIGNS

Kyzer VanOrden Large immobile mass left axillary region present for 6 months per owner. 4 FNA's produced either blood or lipid. Suspect infiltrative lipoma.

SPECIES LIMITED ULTRASONOGRAPHIC EXAMINATION

Canine An axillary mass in this patient revealed uniform tissue. The mass appears well encapsulated. The tissue is well differentiated, most consistent with lipoma. No significant disorganization noted. No vital structures appear to be involved. I recommend surgical removal with likely drain placement. The mass presents minimal vascularity.

BREED

Border Collie

ULTRASONOGRAPHIC FINDINGS

- Axillary lipoma, appears encapsulated

SEX

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

Neutered Male

No significant structures noted within the mass. No evidence of neoplasia. However, the mass is quite deep and extends for approximately 5.7 cm from the cutis to the thoracic wall.

AGE

10 Years

WEIGHT

80.9

INTERPRETED BY

Eric Lindquist, DMV, DABVP, Cert. IVUSS

HOSPITAL NAME

Albany AH

REFERRING VET

Dr. Glaze

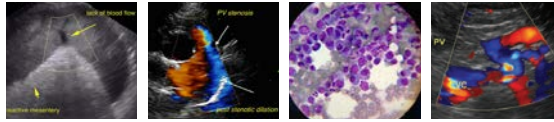


INVOICE NUMBER

24524

DATE

8/10/21



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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.

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