



PATIENT

Jackson Burbank

SPECIES

Canine

BREED

Labrador Cross

SEX

Neutered male

AGE

7 years

WEIGHT

96.4 lbs

INTERPRETED BY

Eric Lindquist, DMV
DABVP, Cert. IVUSS

IMAGING PERFORMED BY

Dr. Couser

HOSPITAL NAME

Willamette VH

REFERRING VET

Dr. Couser

INVOICE

95297

DATE

1/18/22

PRESENTING CLINICAL SIGNS

See history for complete Abd US submitted 1/17/22. P has not been fed. No vomiting or regurgitation since initial US performed. Here are several additional clips including Doppler at SDEP #13 to better assess the pyloric material (r/o mass, tissue, debris). Does this help to differentiate whether the material in pylorus is tissue vs. foreign material?

ULTRASONOGRAPHIC EXAMINATION

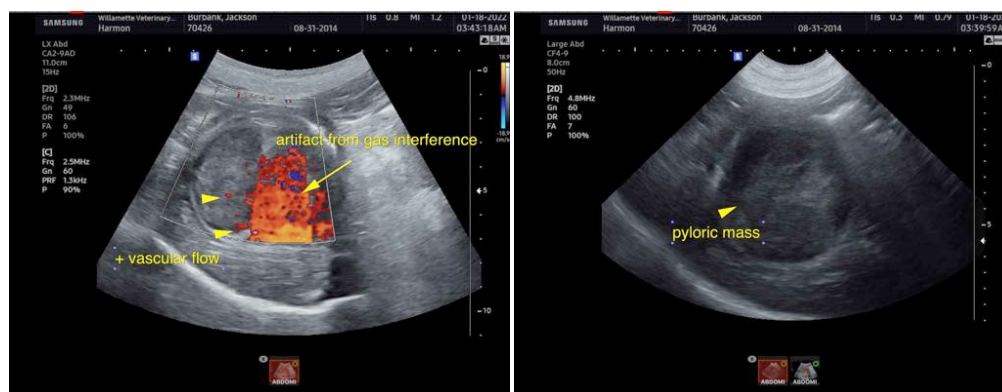
A series of additional images were submitted of the pyloric outflow with color flow assessment. The color flow revealed a large amount of interference and artifact owing to gastric gas and peristalsis. However, some video clips demonstrated positive vascularity of the structure in the pyloric outflow. Higher resolution allowed positive identification of tissue proliferation in the pylorus. The mass measured approximately 4.0 cm. This does not appear overtly resectable without a potential Bill Roth procedure. Endoscopy or ultrasound-guided FNA could be considered.

ULTRASONOGRAPHIC FINDINGS

Pyloric mass. Sarcoma versus carcinoma are the primary differentials.

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

Endoscopy would be ideal for tissue biopsy.



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