



PATIENT

Brinks Bidlofsky

SPECIES

Canine

BREED

French Bulldog

SEX

FS

AGE

13

WEIGHT

26lbs

INTERPRETED BY

Nele Eley (Ondreka),
DVM Dr. med. vet.,
DipECVDI

IMAGING PERFORMED BY

Arch Gordon

HOSPITAL NAME

Coral Ridge Animal
Hospital

REFERRING VET

Arch Gordon

INVOICE

73488

DATE

1-27-26

PRESENTING CLINICAL SIGNS

History:

- Mast cell removal from left lip removed 10/2020- referred to surgeon for additional resection and mandibular LN removal
- treated with Palladia by oncologist
- developed acute swelling and respiratory distress 1/6/2026
- was treated at VEG symptomatically-worsened and was referred to for CT evaluation and exploration
- Rule outs were sialocoele, abscess, possible recurrent neoplasia
- some bronchiolar pattern noted on radiographs
- Today presented with mild dry rales and wheezing , temp normal -no swelling

RADIOGRAPHIC STUDY OF THE THORAX

Right lateral and ventrodorsal views totaling 2 images available for review.

RADIOGRAPHIC FINDINGS

The heart size appears within normal limits. The VHS is 10.5, though assessment is partially limited by mid thoracic vertebral malformations and spondylosis. The cardiac silhouette, however, presents within normal radiographic limits with no evidence of significant chamber enlargement. The pulmonary vasculature and major cardiac vessels present within expected limits.

Tracheal index is 0.15 which is within breed-related normal limits. No significant narrowing or displacement of the trachea is seen. There is mild redundancy of the trachea in the cranial thorax which is also normal for the breed.

These are expiratory views which demonstrate no significant air trapping or collapse. A mild generalized bronchial lung pattern is noted with no evidence of pulmonary consolidation, mass lesions, or nodular changes.

No evidence of mediastinal or pulmonary lymphadenomegaly is noted.

Mild gastric aerophagia is seen.

RADIOGRAPHIC DIAGNOSIS

- Mild bronchial pattern; otherwise, normal radiographic presentation of the lung.
- Normal radiographic presentation of heart and breed-related presentation of trachea.

INTERPRETATION OF FINDINGS & FURTHER RECOMMENDATIONS

The radiographs reveal no acute thoracic changes to explain current respiratory signs. The mild bronchial changes may reflect age related airway changes, chronic low grade inflammation, or breed predisposition. No thoracic findings suggest acute pulmonary edema, aspiration, or metastatic disease. The history of acute swelling and respiratory distress may have been transient or localized to the oropharyngeal region and is not visible on thoracic radiographs. Clinical correlation with the patient's respiratory signs is recommended.



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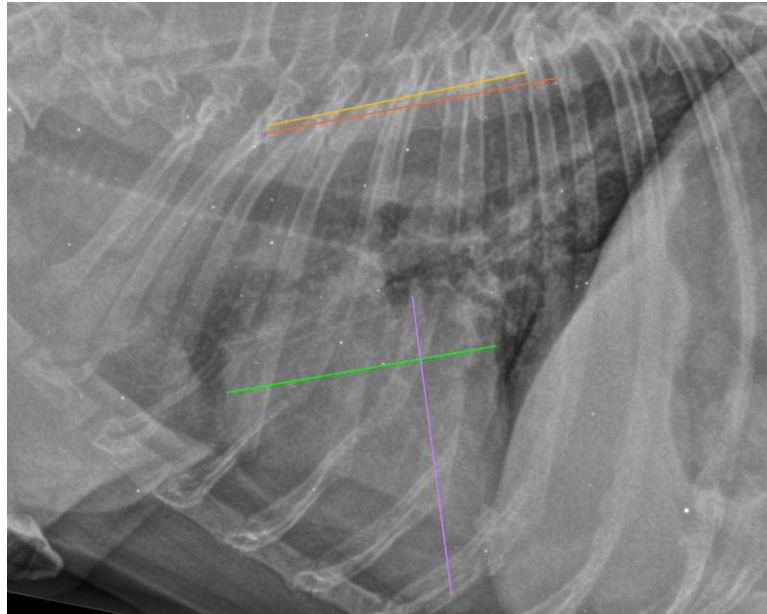
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The information and recommendations provided are based on the images presented by the referring veterinarian. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

Nele Eley (Ondreka), DVM, Dr. med. vet., DipECVDI

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