



**PATIENT**

Barrett Colo'N

**PRESENTING CLINICAL SIGNS**

p had incident awhile ago where injured RF limb, responsive to Carprofen in past, painful occasionally per o p has been vomiting since Monday (11/29) 3-4x/day after coughing - mostly undigested food and bile per o p has been coughing the last two weeks-month, a hacking cough that ends with a gag, not after exercise/excitement mult times per day per o, p has been lethargic and not herself the last few weeks no muscle atrophy noted RF, pain on shoulder flexion - audible yelp, elbows/carpi palpate WNL\_ 1) 2-view thoracic radiographs - structured interstitial pattern at heart base and caudal lung field, mild to moderate bronchoalveolar pattern as well caudal lungs (few donuts/tram lines), RF lateral proximal shoulder cortical lucency, no obvious lytic lesions but suspect pathology given clinical picture, evidence of RF elbow osteophytes as well

**SPECIES**

Canine

**BREED**

Pitbull

**RADIOGRAPHIC STUDY OF THE THORAX**

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

**SEX**

FS

**RADIOGRAPHIC FINDINGS**

Focal decrease in cortical bone opacity in one humerus is attributable to summation artifact owing to superimposition of the soft tissues of the contralateral limb.

**AGE**

9 Years, 11 Months

Mild upper esophageal aerophagia is noted.

Course and width of the trachea are considered within normal limits.

**INTERPRETED BY**

Nele Eley, DVM  
Dr. med. Vet. DipECVDI

The thoracic boundaries are considered within normal limits.

The degree of pulmonary inflation is moderate. A moderate generalized bronchial lung pattern with caudodorsal accentuation is noted.

**HOSPITAL NAME**

Reid Veterinary  
Hospital

The radiographic presentation of the cardiac silhouette is within normal limits.

There is no evidence of abnormal mediastinal widening.

**RADIOGRAPHIC DIAGNOSIS**

- Mild to moderate caudodorsally accentuated bronchial lung pattern.

**REFERRING VET**

Dr. Jaclyn Reid, DVM

**INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS**

The radiographic findings suggest potential for lower airway disease such as allergic bronchopneumopathy versus infectious bronchitis such as viral, bacterial, and less likely parasitic, or protozoal. However, the radiographic findings are mild and may be within age related normal limits as well. Clinical correlation is required.

**INVOICE**

49081

**DATE**

12-15-21



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Canine

**BREED**

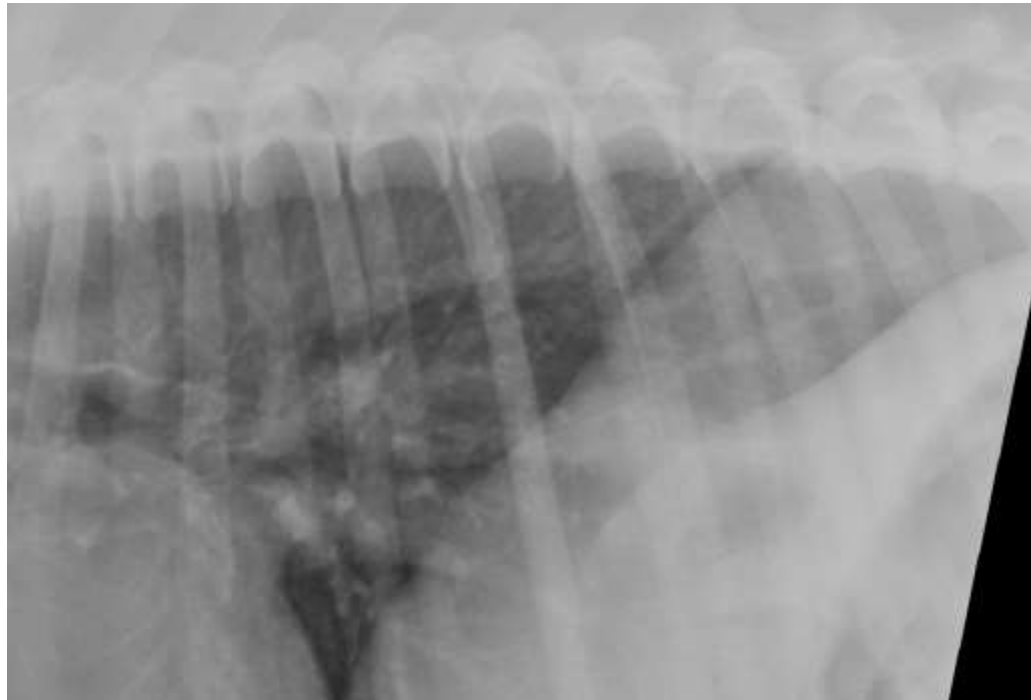
Pitbull

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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.**

**HOSPITAL NAME**

Reid Veterinary  
Hospital

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**, DVM, Dr. med. vet., DipECVDI  
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Nele.Eley@sonopath.com

**REFERRING VET**

Dr. Jaclyn Reid, DVM

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