



PATIENT PRESENTING CLINICAL SIGNS

Spartacus Liesenfelt

P PRESENTS FOR COUGHING. O STATES P HAS HAD THIS COUGH FOR THE LAST 6 MONTHS OR SO BUT IS NOW GETTING WORSE/MORE FREQUENT HAS BEEN TACHYCARDIC FOR AT LEAST THE PAST 5 MONTHS (HR 160-190). HAS NEVER HAD ECG OR AN ECHO. AN ECHO WAS RECOMMENDED BUT OWNER DECLINED SINCE NEEDED TO BE SEDATED HISTORY OF RIGHT DISTAL RADIUS OSTEOSARCOMA TREATED WITH FOUR FRACTIONS RADIATION THERAPY WITH LAST TX ON 5/28/19. ON 6/26/19 STARTED CHEM WITH CARBOPLATIN AND DOXORUBICIN. RIGHT FORELIMB AMPUTATION 9/12/19 DUE TO DISTAL RADIUS FRACTURE CHEMO FINISHED 11/6/19 4/11/21 NEW PULMONARY NODULE NOTED...SUSPECT METASTATIC DZ CHEMO STARTED AGAIN AND RECEIVED 6TH DOSE OF DOXORUBICIN ON 9/1/21 12/2021 - 3 VIEW CHEST RADS SENT TO SONOPATH AND ONCOLOGIST - NO PROGRESSION OF PULMONARY NODULAR LESIONS
 Abnormal PE/Chem/CBC/UA Results: Hydration: N Mentation: BAR EENT: N Oral Cavity: MM PM CRT 1-2 SEC Lymph Nodes: N Skin: 3CM SOFT MOVEABLE VENTRAL NECK MASS - RECENT FNA = LIPOMA CV/Respiratory: TACHYCARDIC, LUNGS CLEAR Abd/GI: N Uro/Perineum: N Musculoskeletal: N Neurological: N

SPECIES

Canine

BREED

Great Dane

SEX

MN

Patient had ECG yesterday with cardio consult. Has VPC's.

RADIOGRAPHIC STUDY OF THE THORAX & NECK

AGE

9 Years, 8 Months

Right lateral and ventrodorsal views of the thorax and lateral view of the neck totaling 3 images available for review. Thoracic study compared to radiographs dated 12-5-21.

INTERPRETED BY

Nele Eley, DVM
 Dr. med. Vet. DipECVDI

RADIOGRAPHIC FINDINGS

T4/5 and T5/6 spondyloses are present.

The degree of pulmonary inflation is moderate. The nodular pattern of the lung is stationary compared with the prior study; however, there is a new moderate generalized peribronchial interstitial infiltrate with peribronchial cuffing accentuated in the perihilar region.

HOSPITAL NAME

DPC Veterinary
 Hospital

Microcardia is noted.

No evidence of mediastinal lymphadenomegaly is seen.

The radiographic presentation of the neck is within the expected limits.

REFERRING VET

Dr. Feldt

RADIOGRAPHIC DIAGNOSIS

- Stationary nodular lung pattern obscured by moderate peribronchial infiltrate with perihilar accentuation.
- Microcardia.

INVOICE

49610

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

DATE

1-17-22

The radiographic study reveals a bronchointerstitial lung pattern with peribronchial cuffing accentuated in the perihilar region. The interstitial nodules are stationary in radiographic appearance. The findings suggest presence of active lower airway disease with allergic lymphoplasmacytic or other bronchopneumopathy being a potential as well as infectious bronchitis secondary to bacterial, viral, or mixed superinfection. Unusual presentation of diffuse



PATIENT

metastatic disease cannot be ruled out entirely, but this would be an unusual radiographic presentation of which.

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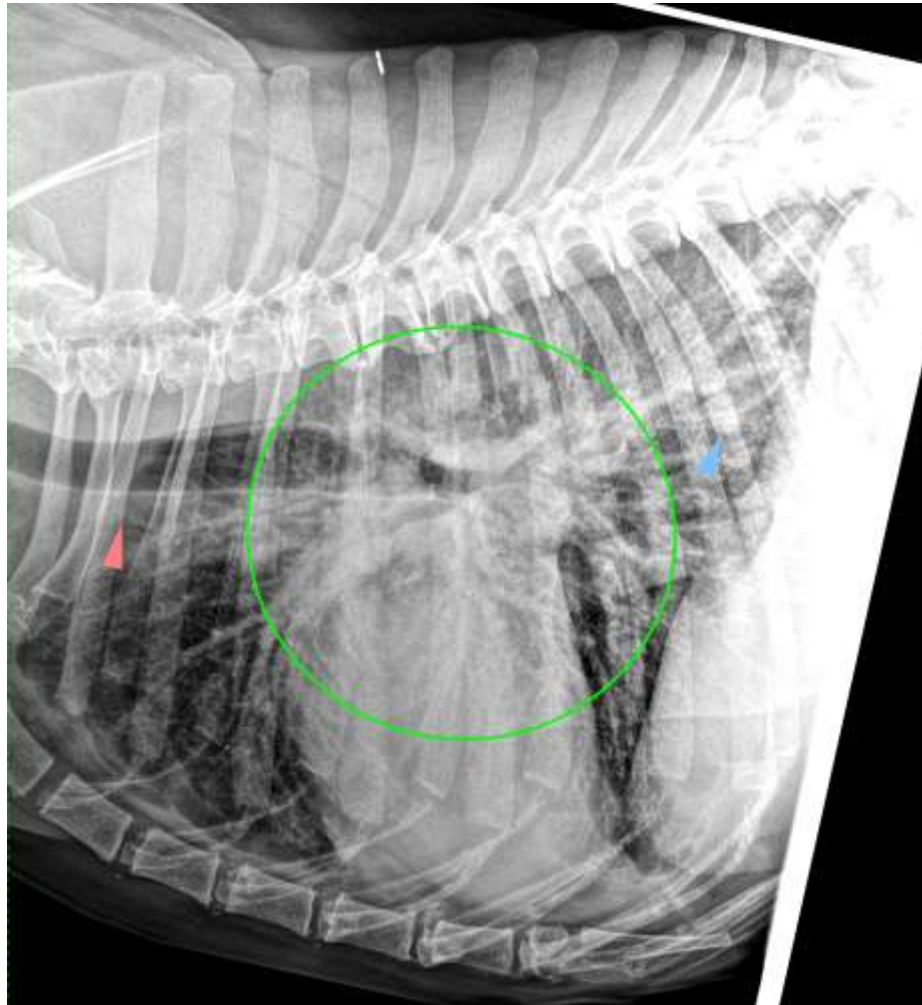
Dr. Feldt

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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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