



PATIENT

Klaus Schulter

SPECIES

Canine

BREED

German Shepherd Dog

SEX

Male

AGE

7Y

WEIGHT

38.1kg

INTERPRETED BY

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

IMAGING PERFORMED BY

Landon Miller

HOSPITAL NAME

Mountain West
Veterinary Specialists

REFERRING VET

Dr. Andrew Burton

INVOICE

73044

DATE

12-17-25

PRESENTING CLINICAL SIGNS

What has been going on with Klaus? July is when he came into our ICU for asp pn and was in here for a while. Took a while to get under control. Then aboutt 2 weeks ago came in to tlc for a follow up. O told rDVM that he seemed uncomfortable, so they found fever and did x-rays and found that right lobe of his lung was having issues again. It appears it had pnen again, was put on gabapentin and amoxicillin. Then the follow up for that showed that his lungs were not clearing and rDVM didn't see much of a differece from the previous x rays. SO rDVM recommended CT to check over the lungs. P has been e/d at home fine, still exercises and walks with O. Saturday did vom tiwce. O did take him off the opemrazole and he has been fine since.

Abnormal PE/Chem/CBC/UA Results: Monocytes 1.37 +; Eosinophils 1.47+; Plateletcrit 0.49 +

COMPUTED TOMOGRAPHIC STUDY OF THE THORAX

Plain and post contrast studies of the thorax are available for review.

COMPUTED TOMOGRAPHIC FINDINGS

The right cranial and right middle lung lobes demonstrate a mild ventral interstitial pattern with associated interstitial bands and mild peribronchial cuffing. No evidence of alveolar infiltrates or pulmonary consolidation is seen.

The heart and major vessels appear within normal limits.

The mediastinal lymph nodes are unremarkable. There is no evidence of mediastinal mass effects.

The esophagus presents within normal limits. There is no evidence of esophageal dilation.

No pleural effusion is identified.

Mild thoracic spondylosis deformans is seen.

COMPUTED TOMOGRAPHIC DIAGNOSIS

- Mild chronic interstitial and peribronchial changes in the right cranial and right middle lung lobes.

INTERPRETATION OF FINDINGS & FURTHER RECOMMENDATIONS

The CT findings are compatible with chronic or residual interstitial changes potentially representing interstitial scarring or residuals of prior aspiration pneumonia. Active alveolar pneumonia is not seen at this time. Follow up thoracic imaging such as radiographs or CT could be considered in 4-6 weeks to assess resolution of interstitial changes. Continue supportive care and monitoring in the meantime.

TECHNICAL COMMENTS

Motion artifacts and lung over saturation are seen.



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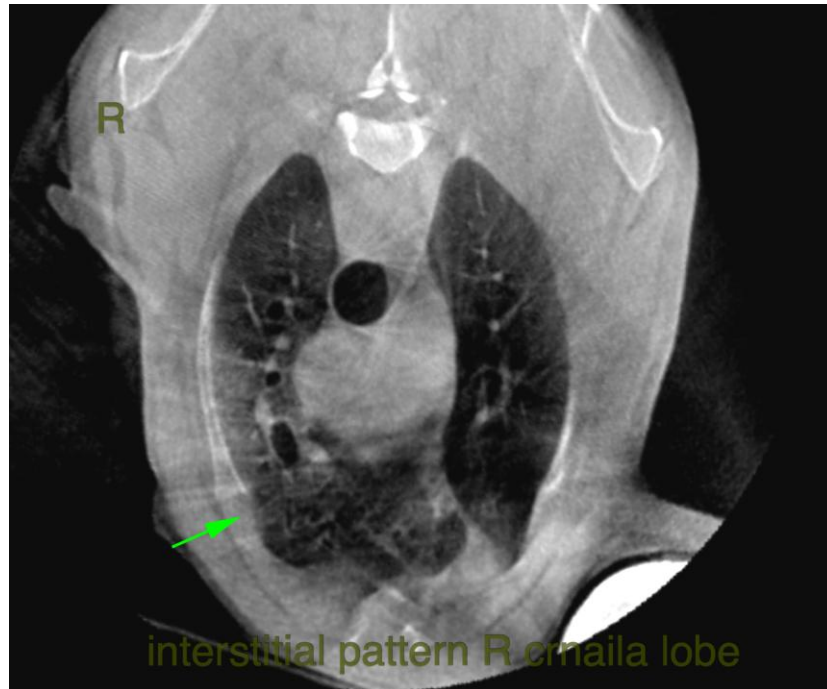
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The information and recommendations provided are based on the images presented by the referring veterinarian. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

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