



PATIENT PRESENTING CLINICAL SIGNS

Doc Nelson Presented as a referral: Notes from rDMV on 3/14/22: Presenting for second opinion. Patient has had chronic nasal discharge for approximately 2 years. O reports that some days patient can have significant amount of discharge and others absence of discharge is observed. Was previously put on abx from primary vet (clindamycin) with no improvement observed per owner. No coughing or other respiratory signs. Sometimes owner reports patient will reverse sneeze an then swallow discharge. Overall discharge is very mucoid in nature. No v/d. No changes in food/treats/things in the environment. Two other dogs in household, not exhibiting similar signs. age 9 years weight: 77 lbs 2 oz BCS 6/9 TPR: UTO due to behavior/124/24 CRT UTO. MM pink moist observed through muzzle eyes: bilateral nuclear sclerosis, otherwise WNL ears: clear oral: calc 1/4 observed through basket muzzle. Was unable to assess PM4's or hind molars due to behavior. Patient growling/snarling during exam heart/lungs clear. No crackles or wheezes auscultated Normal outflow of air from nostrils bilaterally (slide held in front of basket muzzle). No visible nasal abnormalities by visual assessment of most rostral aspect of nostrils/nasal cavity no pain on hip/stifle palpation slight sensitivity to lumbar palpation two soft masses approximately 1 inch in diameter each present right lateral thigh. TNTC small soft masses throughout body. no lameness observed during examination.

SPECIES

Canine

BREED

Hound Cross

SEX

MN

AGE

9 Years

INTERPRETED BY

Nele Eley, DVM
Dr. med. Vet. DipECVDI

COMPUTED TOMOGRAPHIC STUDY OF THE HEAD

Plain studies available for review.

COMPUTED TOMOGRAPHIC FINDINGS

Moderate mucosal swelling and fluid accumulation are seen bilaterally within the nasal cavity as well as within the nasal fundus. Mild multifocal turbinate destruction is seen as well. Polypoid mucosal proliferations are seen within the right frontal sinus. The cribriform plate is intact. There is no evidence of a soft tissue mass or foreign material.

HOSPITAL NAME

State Avenue Vet
Clinic

COMPUTED TOMOGRAPHIC DIAGNOSIS

- Chronic bilateral mildly destructive rhinosinusitis.

REFERRING VET

Dr. Jessica Evoniuk

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The CT findings are compatible with chronic bilateral mildly destructive rhinosinusitis. Potential underlying causes include infectious rhinitis such as bacterial, viral, and less likely early fungal. Allergic rhinitis cannot be ruled out entirely as a differential diagnosis but would be atypical with the noted destructive changes. Final diagnosis will require rhinoscopy and sampling for culture which could be considered if not performed already.

INVOICE

51119

DATE

3-23-22



PATIENT

Doc Nelson

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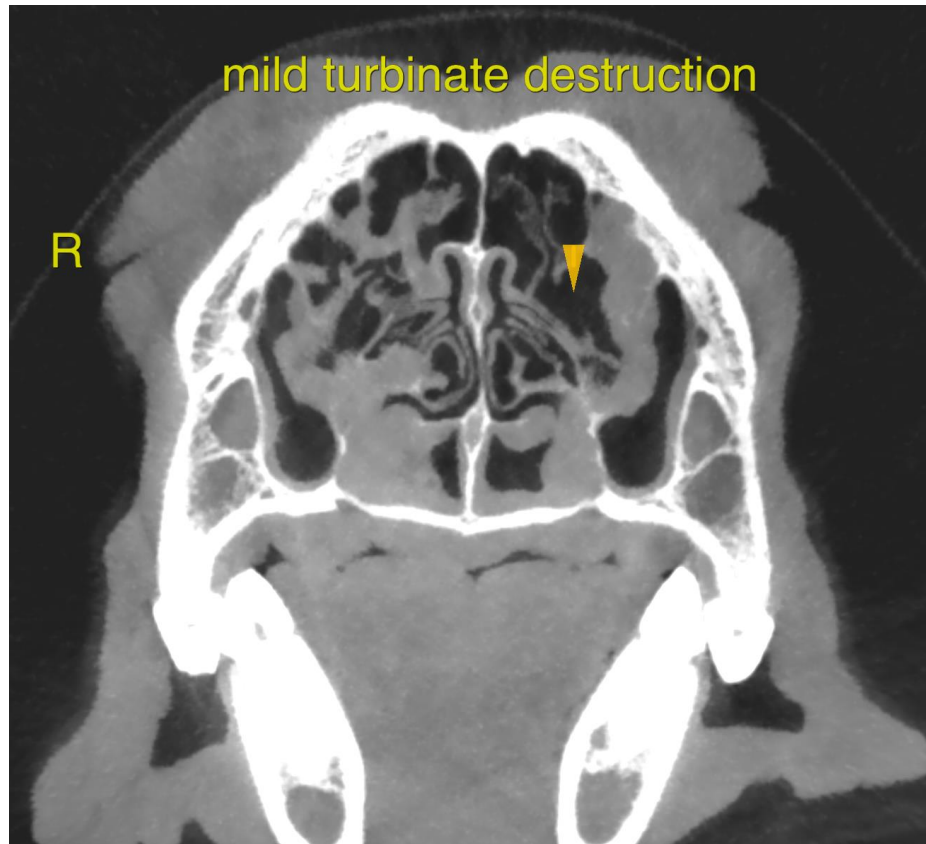
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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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