



## PATIENT

Rosie Raumberger

## SPECIES

Canine

## BREED

Goldendoodle

## SEX

FS

## AGE

11Y

## WEIGHT

65lbs

## INTERPRETED BY

Tilde Rodrigues Froes,  
DMV, MSc., Dr. Med  
Vet., Dipl. CBraRVet

## IMAGING PERFORMED BY

Dr. Ohad Barnea

## HOSPITAL NAME

Tenaflly Vet Center

## REFERRING VET

Dr. Ohad Barnea

## INVOICE

72688

## DATE

11-20-25

## PRESENTING CLINICAL SIGNS

Chronic nasal discharge R >> I Some phlegm that cause trscheal irritation and cough Normal chest Normal BW Partial respond to Enrofloxacin x 21 days No response to steroids ( but was low dose only for 5 days ) Normal laryngeal exam No obvious dental connection Rule out : FB , tumor , LPR, other .

## COMPUTED TOMOGRAPHIC STUDY OF THE HEAD

A single non-contrast CT study of the head was performed, primarily focused on the nasal cavity, with dorsal plane reconstructions using a bone algorithm. A lesion was identified within the left\* nasal cavity; however, this laterality does not correspond with the reported clinical signs, and a lateral marker shift should be considered.

## COMPUTED TOMOGRAPHIC FINDINGS

### HEAD – NASAL CAVITIES

A moderate accumulation of hypoattenuating material is present within the left\* nasal cavity, producing a pseudo-mass effect and associated regional turbinate destruction. The abnormality extends approximately from the level of Triadan 204 to Triadan 208.

There is no radiopaque foreign material and no evidence of paranasal bone osteolysis within the evaluated regions, which are the more ventral and rostral paranasal bones included in the collimation.

In the right\* nasal cavity, a mild volume of disperse hypoattenuating fluid is present without turbinate destruction. The adjacent maxillary dentition appears within normal limits.

In the left mandible, at the level of Triadan 307–308, there is a small, rounded, hyperattenuating mineral focus embedded in the ventral alveolar bone, without cortical lysis, possible retained tooth root remnant or benign focal exostosis.

The choana and cranial nasopharynx are unremarkable.

## COMPUTED TOMOGRAPHIC DIAGNOSIS

- Left\* nasal cavity soft-tissue attenuation material with regional turbinate. Differential diagnosis includes fungal rhinitis, less likely nasal neoplasia, chronic bacterial rhinitis with secondary previous turbinate damage.
- Mild right\* nasal cavity fluid retention.
- Small, mineralized structure in the left mandible located more ventral and between the 307–308\*. Possible retained root or benign exostosis.
- No evidence of aggressive dental disease.

## INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The CT examination demonstrates a left-sided\* regional destructive nasal process characterized by soft-tissue/fluid accumulation and turbinate loss and discrete fluid retention within the right nasal cavity. Differential diagnosis includes fungal rhinitis, less likely nasal neoplasia, chronic bacterial rhinitis with secondary previous turbinate damage. Consider nasal flush with cytology and/or rhinoscopy for diagnosis confirmation.



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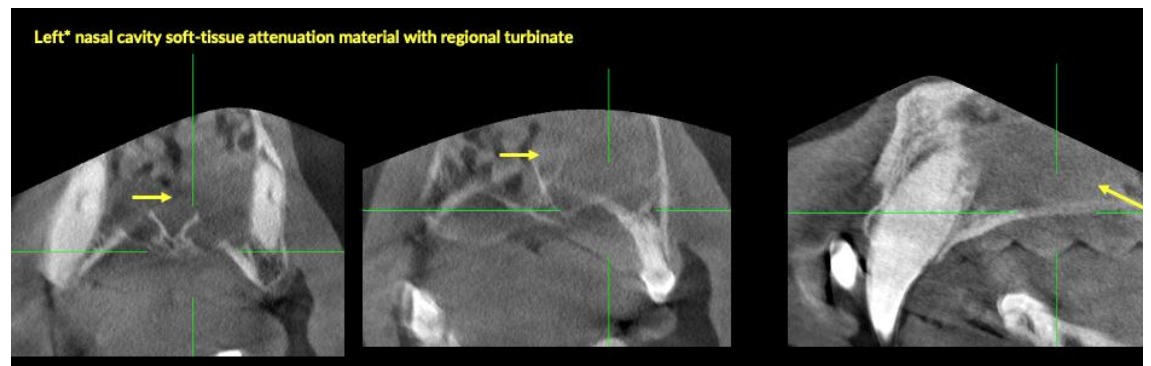
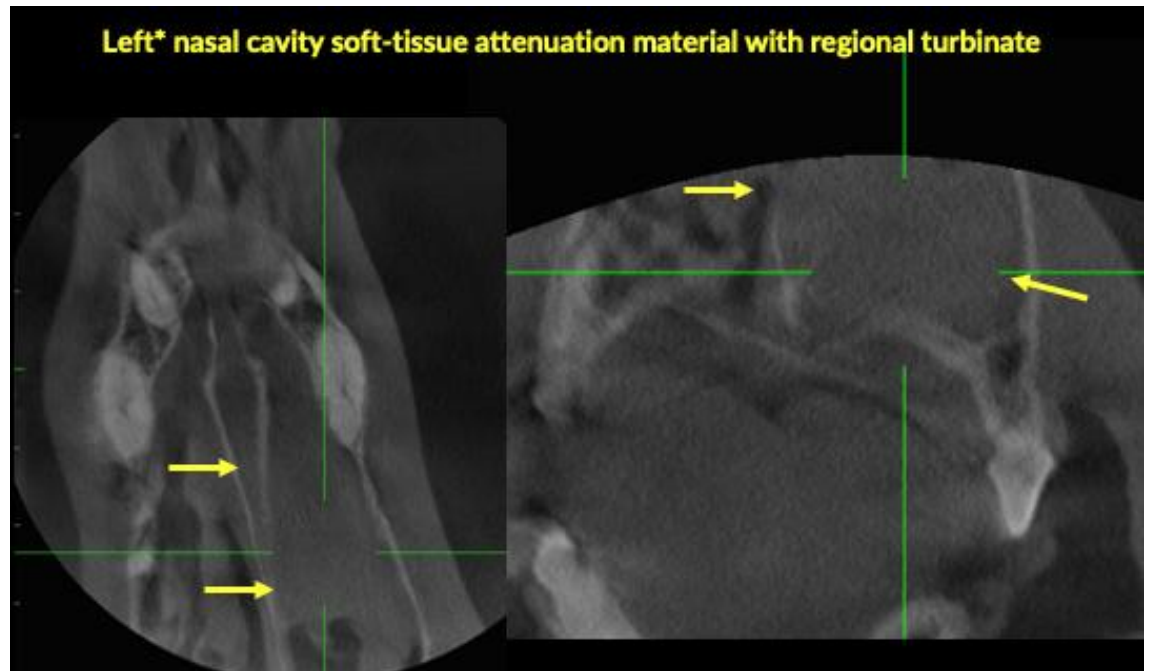
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## TECHNICAL COMMENTS

\*The collimation did not include the full facial/head structures, with emphasis placed on the rostral and ventral nasal cavities. Furthermore, the absence of a post-contrast series limits the sensitivity for detailed soft-tissue assessment and characteristics of the lesion.



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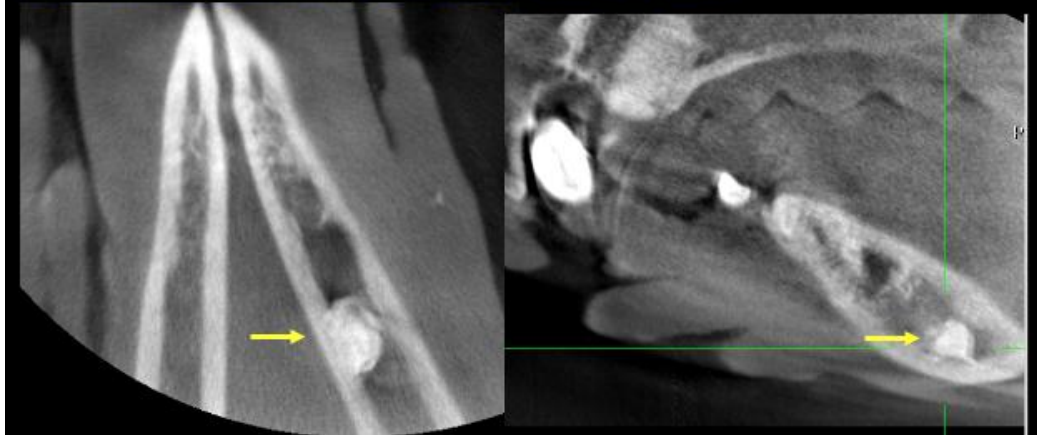
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### Small, mineralized structure in the left mandible located more ventral



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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