



PATIENT PRESENTING CLINICAL SIGNS

Riggs Johnson
SPECIES Canine
BREED German Shepherd
SEX Neutered Male
AGE 3 Years

O presented pt for nose bleeding since 5 pm, went to OSU and got medicine up nose, was bleeding worse once got home. He was even bleeding out clots. He has had random nose bleeds for 3 months, talked to CL tonight over phone about scope and CT. October had first nose bleed. Got BW, PLT low but everything else was normal. Tick born dz test negative. A couple days later barely was dripping. Dental and Rads in Hennessy L nasal passage was more narrow. Thought it was fungal swabbed nose and sent it off, sent home with ABX. came back negative. 3 weeks later came back to OSU emergency vet and they put medicine up his nose. When they brought him back to them he was bleeding all over the treatment floor. Made appt for Thursday somewhere else before her friend talked to Dr. Logan. L eye is having discharge coming from it. UTD on vx: yes Allergies: no Diet: Purina Meds: HWP and flea and tick at the 1st of the month.
 Abnormal PE/Chem/CBC/UA Results: Elevated Values- Basophils 0.22K/uL Decreased Values-18 U/L Canine HWT- Negative Coag PT & PTT- WNL

COMPUTED TOMOGRAPHY OF THE SKULL

A high resolution pre- and post-contrast CT study of the skull is provided for review.

COMPUTED TOMOGRAPHIC FINDINGS

The tooth elements 302, 303 and 306 are absent.

The left nasal cavity is occupied by heterogeneous soft tissue attenuating and contrast enhancing soft tissue material with advanced destruction of the associated conchal & turbinate structures. The nasal septum is deviated to the right by the mass effect. The left nasal bone & maxillary bone present multifocal moth eaten osteolytic lesions. The cribriform plate is intact.

Both temporomandibular joints present congruent joint spaces with even subchondral bone surfaces and are considered within normal limits.

Both tympanic bullae are aerated, the mucosal lining is not seen, the bony wall is smooth and thin. The external ear canals are within normal limits.

The brain presents no deviation from normal anatomy and symmetry. The brain parenchyma is homogeneous and within normal limits for attenuation and distribution of contrast enhancement. The ventricular system is non-dilated and symmetric.

The submandibular and medial retropharyngeal lymph nodes are small and elongated with a normal short-to-long-axis-ratio is < 0.5, the attenuation and contrast enhancement pattern is uniform.

No abnormalities of the pictured parts of the neck are appreciated.

COMPUTED TOMOGRAPHIC DIAGNOSIS

- Left sided nasal semiaggressive soft tissue neoplasia with polyostotic aggressive osteolytic lesions of the associated osseous structures
- Absent triadan 302, 303 and 306

INTERPRETED BY
 Sebastian Schaub, DVM
 Dr. med. vet. DipECVDI

HOSPITAL NAME
 Neel Veterinary Clinic

REFERRING VET
 Dr. Deepan Kishore

INVOICE
 49011

DATE
 12-13-21



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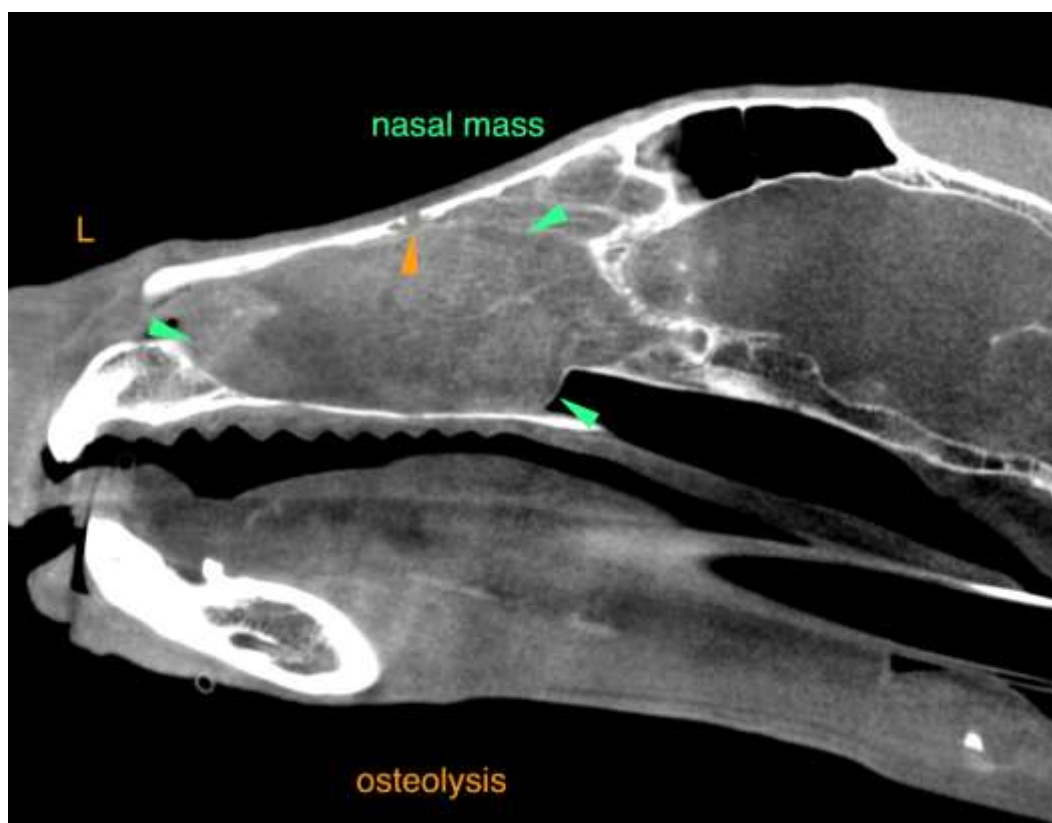
REFERRING VET

Dr. Deepan Kishore

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The CT study is compatible with a semiaggressive nasal soft tissue neoplasm in the left nasal cavity. Potentials include round cell tumor, adenocarcinoma, (adenoma), Sticker sarcoma, transitional cell carcinoma, other. If not done so yet, recommend rhinoscopy with FNA sampling and biopsy. The chances of advanced treatment options such as radiation therapy should be discussed with oncologist. The Adam tumor grade is T2.

Consider full tumor staging.



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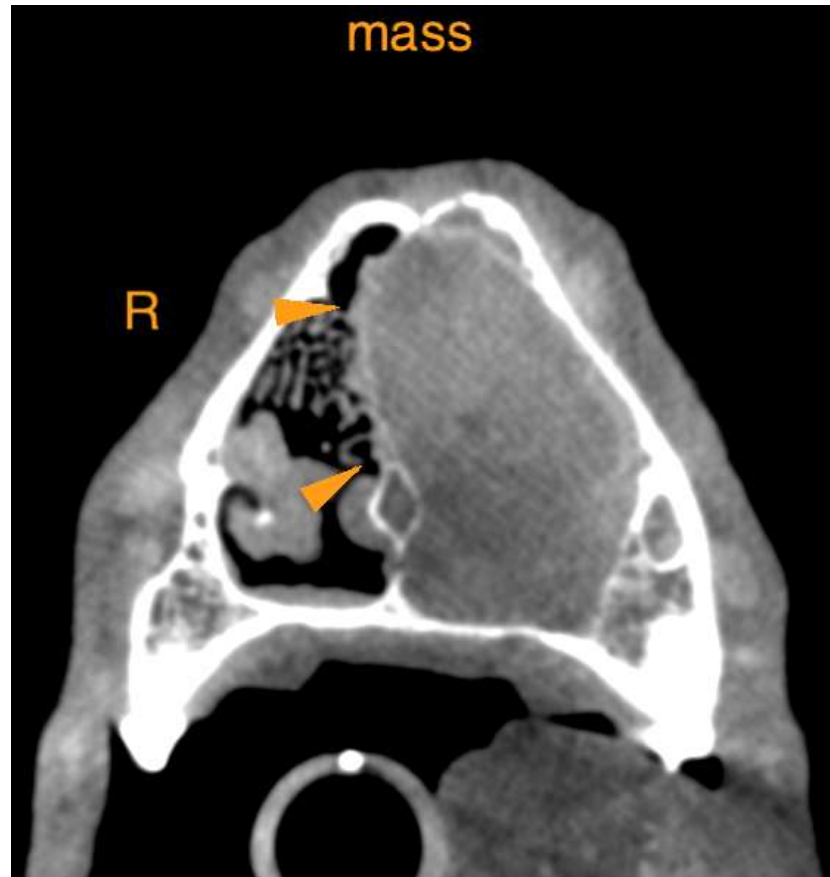
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The information and recommendations provided are based on the images presented by the referring veterinarian. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

Sebastian Schaub, Sebastian Schaub, DVM, Dr. med. vet. DipECVDI
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