



**PATIENT**

Baby Fitzgerald

**PRESENTING CLINICAL SIGNS**

25/02/2022: - O concerned regarding breathing - wheezy URT stertorous noise is constant now. Otherwise well in himself DUDE BAR playing, active. No ocular or nasal discharge. On examination BAR T: normal CVS OK on ausc HR: 180 no murmurs/arrythmias RR: 24 chest clear on ausc CRT 2sec MM pink moist. PPQ strong synchronous. NAD abdo palp. LNs WNL. Oral exam NAD - unable to visualise back of throat due to tongue. NAD ear scoping. Possible polyp? Advised could try SAIDs to see if improves symptoms but next step would be more advanced imaging e.g. CT etc. O going to consider

**SPECIES**

Feline

**BREED**

Domestic Shorthair

**COMPUTED TOMOGRAPHIC STUDY OF THE HEAD**

Plain and post contrast studies available for review.

**COMPUTED TOMOGRAPHIC FINDINGS**

**SEX**

Male

The brain presents no deviation from normal anatomy and symmetry. The grey and white matter distinction and the neuroparenchymal attenuation are as expected. The distribution of contrast enhancement is within normal limits throughout the parenchyma and meninges. The ventricular system is non-dilated and within the limits of the expected volume and symmetry.

**AGE**

5 Years

Thin and smoothly folded conchae and turbinates with even smooth mucosal lining. The osseous lining of the nasal cavities is intact.

**INTERPRETED BY**

Nele Eley, DVM  
Dr. med. Vet. DipECVDI

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 auditory meatuses present within normal limits.

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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.

The salivary glands present within normal limits.

**REFERRING VET**

Laura Hughes

The crown of the triadan 201 is absent. A tooth root remnant is seen.

**COMPUTED TOMOGRAPHIC DIAGNOSIS**

- Normal CT findings of the nasal cavities, frontal sinuses, tympanic bullae, and ear canals.

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**INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS**

The CT study of the head reveals normal age related findings. No evidence of rhinosinusitis, otitis, middle ear, or other polyps is found at this point.

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6-8-22



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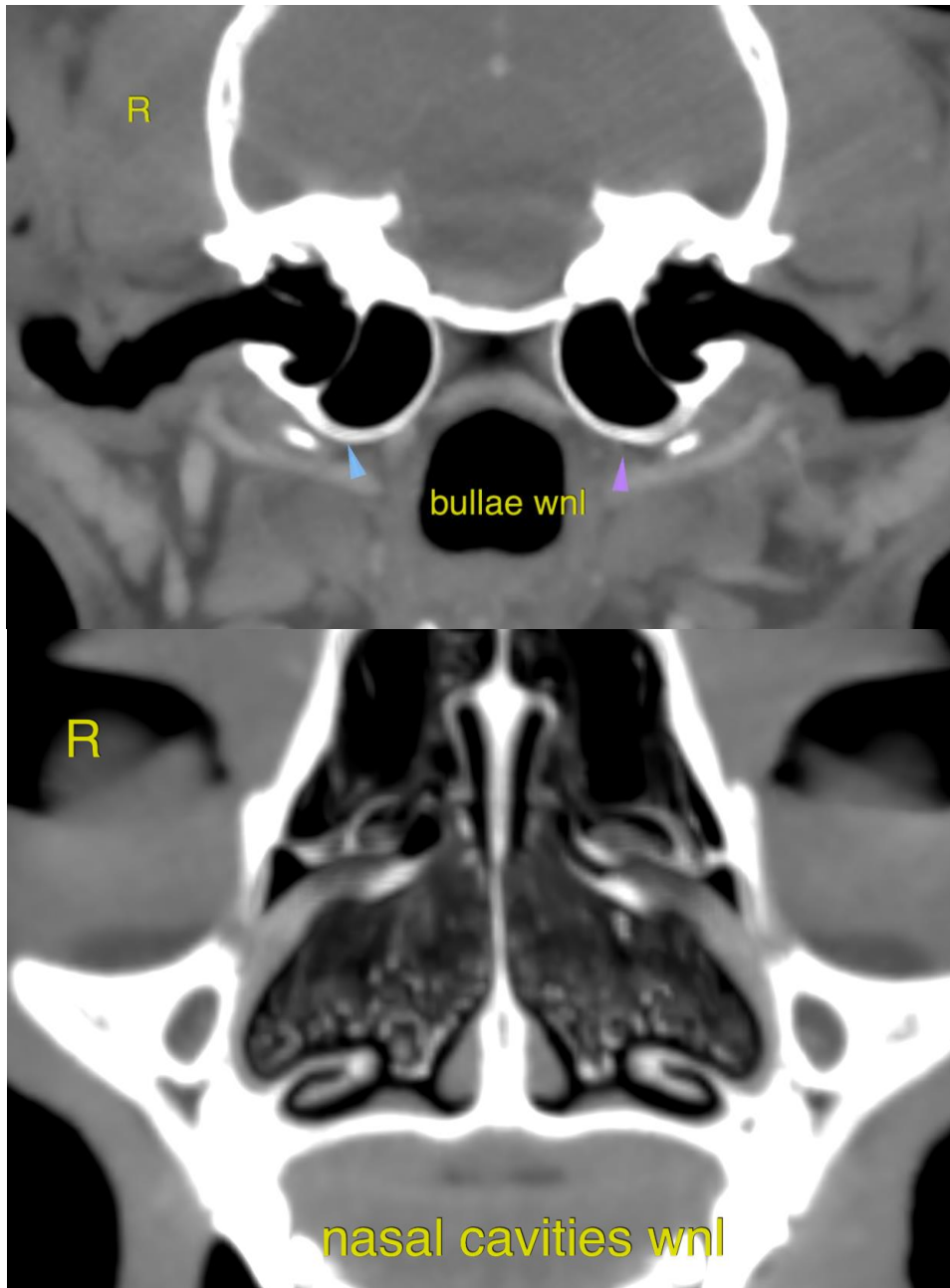
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

**SPECIES**

Feline

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Senior lecturer University of Giessen, Germany, Veterinary Faculty, Department of Radiology  
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