



**PATIENT PRESENTING CLINICAL SIGNS**

Lady Lilibet Barber

swelling on nose, thinks its been there a week but not sure, minimal clear nasal discharge - no increase from normal, sticks her nose into everything, chews sticks, O concerned about a mass. DUDE also was asking about the supplements for her hip dysplasia but doesnt want to start them until have resolved her nose Physical Examination/Findings: dorsal aspect of rostrum (nasal bone) raised area, firm bone, symmetrical, no wounds or bruising, no pain on palpation Diagnosis: normal bone growth?

**SPECIES**

Canine

inflammation pushing the nasal bone up? abnormal bone growth or mass less likely. O concerned about tumor or infection or FB that could be causing the shape also noticed an increase in appetite for some time, not sure how long, wolfs her food down and then is constantly scavenging Physical Examination/Findings: dorsal rostrum is raised, no pain on palpation, symmetrical, clear bilateral nasal discharge,

**BREED**

Golden Retriever

**COMPUTED TOMOGRAPHIC STUDY OF THE HEAD**

**SEX**

A high-resolution pre- and post-contrast CT study of the head are provided for review. Totalizing two series. One pre-contrast series and one post-contrast series.

Female

**COMPUTED TOMOGRAPHIC FINDINGS**

**AGE**

1 Year, 11 Months

There is minimal thickening and enhancement of the subcutaneous soft tissue in the dorsal nasal planum causing a mild elevation in this region and is dorsal to the rostral portion of the nasal bone. No mass effect or radiopaque foreign material is identified. The nasal bone is intact. Other portions of the nostril and nasal vestibule are normal.

**INTERPRETED BY**

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

The nasal cavities, bilateral turbinates, choana, nasopharynx, and larynx are normal.

The cribriform plate is intact.

The frontal sinuses are unremarkable.

The bulla cavities and external auditory canals are normal.

**HOSPITAL NAME**

Animal Trust - Ellesmere Port

No mass effect is seen in the brain, normal attenuation.

The temporomandibular joints are bilaterally congruent.

The globes and retrobulbar spaces are unremarkable.

**REFERRING VET**

Hollie Sharp

All teeth are present.

The medial retropharyngeal lymph nodes and mandibular lymph nodes are unremarkable.

**COMPUTED TOMOGRAPHIC DIAGNOSIS**

**INVOICE**

58219

- Minimal soft tissue swelling in the dorsal subcutaneous region of the nasal planum without nasal bone involvement. Differential diagnosis: previous trauma, or individual normal variation.
- No mass effect or radiopaque foreign material.
- Otherwise, normal nasal cavities and head.

**DATE**

5-10-23



**PATIENT INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS**

Lady Lilibet Barber

Minimal soft tissue swelling is noted in the dorsal subcutaneous region of the nasal planum without osseous lesions and correspond to the clinical palpation of this region. However, this could be a normal variation of the patient, or minimal swelling from previous unspecific trauma. No mass effect, no radiopaque foreign material, and no nasal bone involvement are seen.

**SPECIES**

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**BREED**

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**SEX**

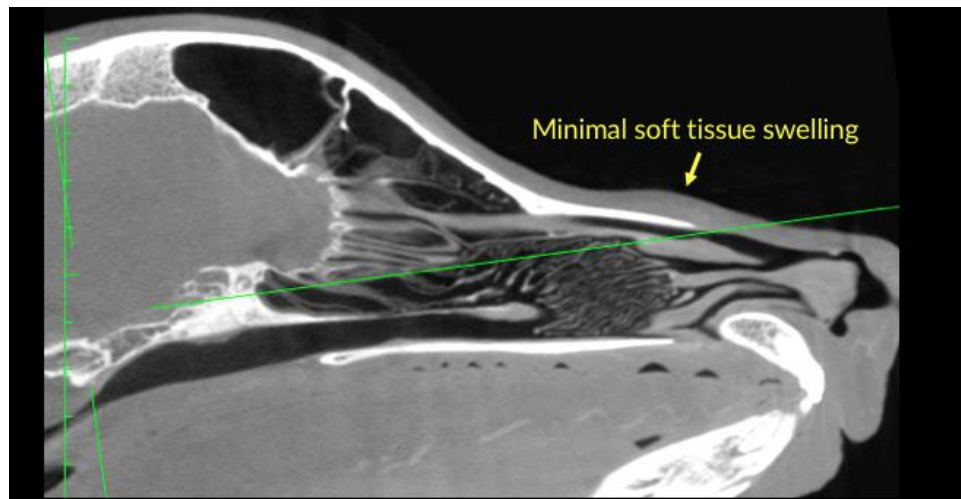
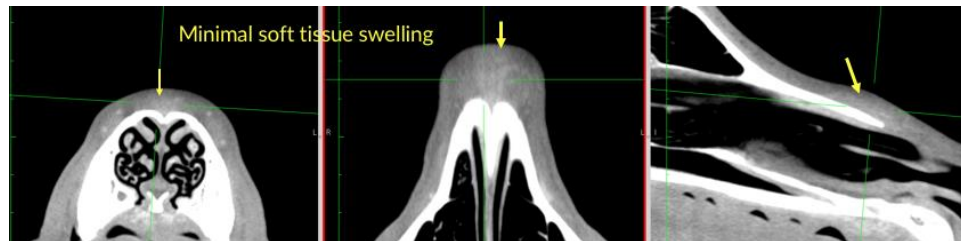
Female

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**PATIENT**

Lady Lilibet Barber

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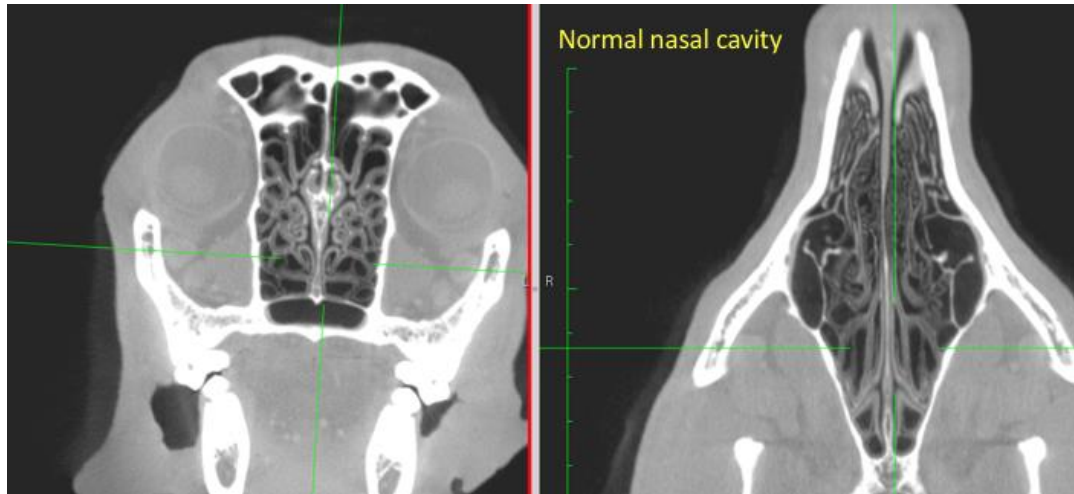
Hollie Sharp

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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.

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