



PATIENT PRESENTING CLINICAL SIGNS

Penny Stewart Firm, round swelling noted on the RIGHT forehead. O noticed 2 days ago, but its not very noticable so it may have bene there for longer and O only noticed when it grew to this size and forehead looked assymetrical. Patient is still E/D well, apparently scoffs/inhales her food very fast for past few months. No V/D/S. No nasal discharge. May have been hacking slightly more for the past few months, but only occassionally. Energy/mentation still the same. Snores a bit more for the past few months. No nasal or ocular discharge. Eyes have been looking normal. No bupthalmos or scleritis that O notes.

SPECIES

Canine

BREED

Terrier

Abnormal PE/Chem/CBC/UA Results: Firm, smoothly contoured, non discrete, swelling/enlargement, located on the right forehead, may to extending to the caudal base of the R ear, noticed 2 days ago. G4/4 tartar and periodontal disease but the 108 is not mobile on palpation. There is moderate gingival bleeding from the caudal aspect of 109 108 upon palpation.

RADIOGRAPHIC STUDY OF THE SKULL

SEX

Three oblique projections of the skull are provided for review.

SF

RADIOGRAPHIC FINDINGS

Multiple teeth are absent. Triadan 108 and 409 present signs of widening of advanced the periodontal space. There is possible periosteal new bone formation at the caudodorsal aspect of the nasal bone in the lateral projection.

AGE

11 Years, 5 Months

A significant homogeneous soft tissue swelling is seen along the right aspect of the skull.

INTERPRETED BY

Sebastian Schaub, DVM
Dr. med. vet. DipECVDI

RADIOGRAPHIC DIAGNOSIS

- Soft tissue swelling right aspect of the skull
- Suspect advanced periodontal disease 108&409
- Possible periosteal new bone formation caudodorsal aspect of the nose
- Multiple absent teeth

HOSPITAL NAME

River Valley
Veterinary Wellness
Clinic

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The radiographic study is fitting the history of soft tissue swelling and there is suspicion for periosteal new bone formation at the caudodorsal aspect of the nasal bone, both inflammatory, traumatic (e.g. hematoma) or neoplastic origin of the swelling are considerations.

REFERRING VET

Devashree Pala

Triadan 108&409 present signs of advanced periodontal disease and might be a trigger for local swelling as well.

A CT study of skull may provide more detailed information about the origin and possibly dignity of the swelling. Rule out underlying dental disease as well.

INVOICE

54563

TECHNICAL COMMENTS

Human fingers are seen in the primary beam, please consider radiation safety guidelines!

DATE

10-11-22



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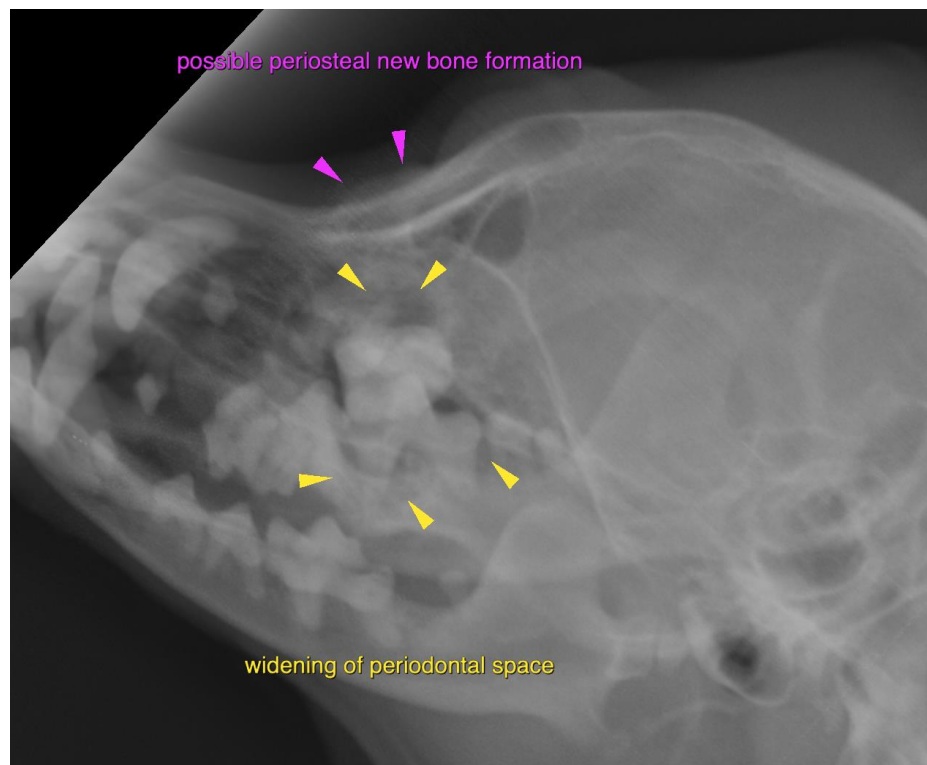
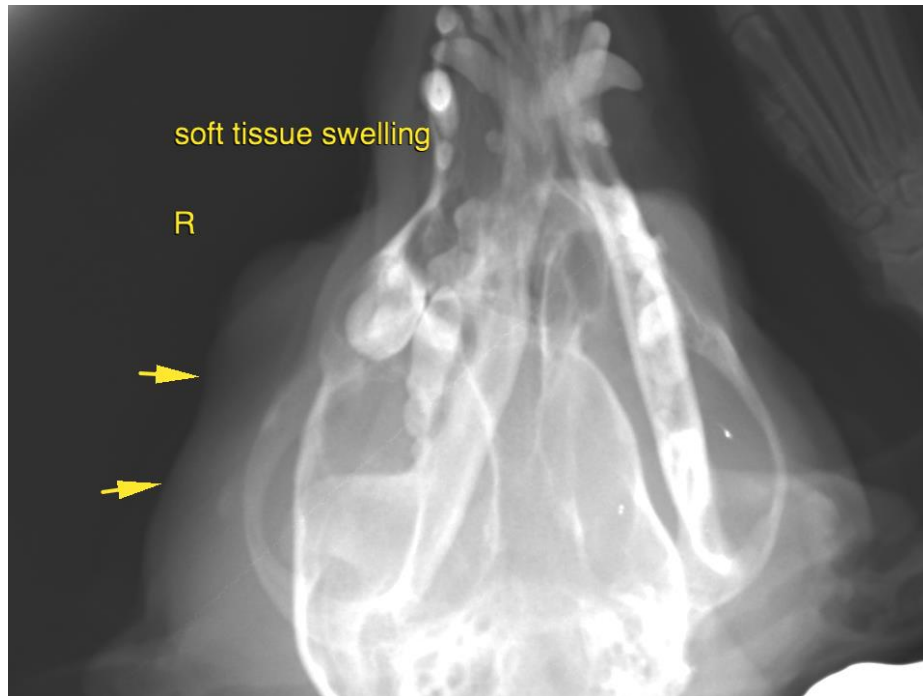
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PATIENT

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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.

SPECIES

Canine

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.

BREED

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