



PATIENT

Mav Butler

SPECIES

Canine

BREED

French Bulldog

SEX

MN

AGE

3

WEIGHT

16kg

PRESENTING CLINICAL SIGNS

- s
- Kieran Craig
- Ear Flush (Including Swabs)
- Specifics:
- Ear Flush
- History of Right sided head tilt, after pre med no palpebral in RHS present in L
- Pre med with O in quiet room, good sedation, IV placed L cephalic, induced with propofol, intubated size 7.0 tube, maintained O2/iso
- LEFT Ear: ABNORMAL : Inflamed
- Polyp visible in canal obscuring view, normal waxy discharge in canal, slightly inflamed
- cytology, mild amount of cocci and some rods also visible, epithelial cells visible also, no obvious biofil or inflammatory cells
- Tympanic Membrane (LEFT): Unknown
- RIGHT Ear: ABNORMAL : Purulent Discharge
- Multiple polyps also in canal
- cytology: mixed population rods+++ , cocci+++ , biofilm, suspect some degenerate neutrophils
- Tympanic Membrane (RIGHT): RUPTURED
- Horizontal nystagmus

INTERPRETED BY

Sebastian Jawinski,
German Board
Certified Vet Specialist
in Diagnostic Imaging

IMAGING PERFORMED BY

Viktoria Gounari

HOSPITAL NAME

Animal Trust - Bolton

REFERRING VET

Viktoria Gounari

INVOICE

73679

DATE

2-10-26

COMPUTED TOMOGRAPHY OF THE HEAD

Plain study provided for review.

COMPUTED TOMOGRAPHIC FINDINGS

The head shows a breed expected brachycephalic formation with significant shortening of the nasal cavities, a hypoplasia of the frontal sinuses, hyperostosis of the skull and bulla walls as well as metaplastic calcifications of the external ear canals and the chondral structures of the larynx. The soft palate presents a mild hyperplasia with a transverse diameter of approximately 1.1 cm.

The dental structures do not show particular findings. Both tympanic bullae are nearly completely filled with soft tissue dense material that can be traced into the horizontal part of the external ear canals, which show marked thickening of the wall and soft tissue dense filling in their horizontal parts. The cervical lymph nodes are symmetrical and inconspicuous.

The displayed parts of the spine show calcified nuclei of the intervertebral discs at multiple levels.

The neurocranium shows normal findings as far as can be assessed in the plain study.

COMPUTED TOMOGRAPHIC DIAGNOSIS

- Signs of a bilateral and severe otitis media et externa



PATIENT

Mav Butler

SPECIES

Canine

BREED

French Bulldog

SEX

MN

AGE

3

WEIGHT

16kg

INTERPRETED BY

Sebastian Jawinski,
German Board
Certified Vet Specialist
in Diagnostic Imaging

IMAGING PERFORMED BY

Viktoria Gounari

HOSPITAL NAME

Animal Trust - Bolton

REFERRING VET

Viktoria Gounari

INVOICE

73679

DATE

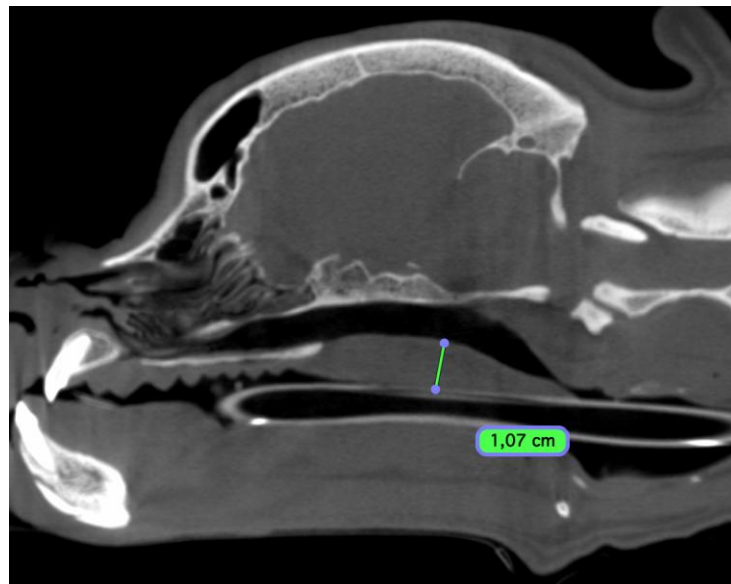
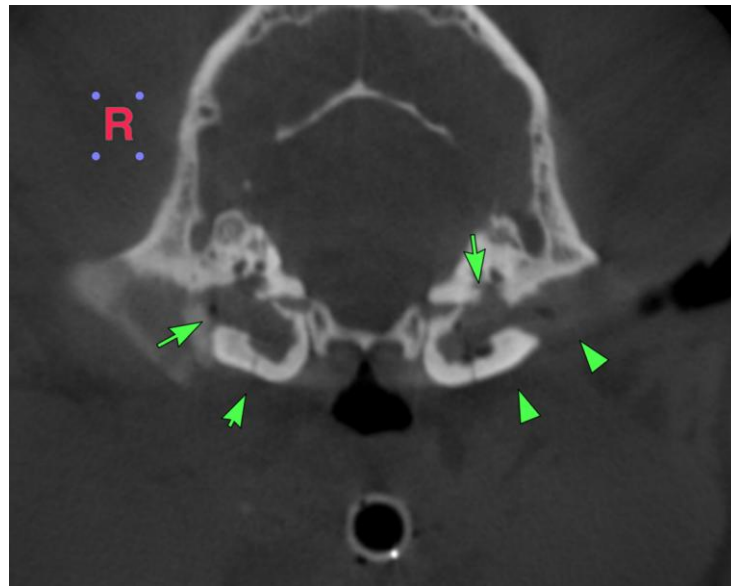
2-10-26

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The filling of both tympanic bullae and the external ear canals present soft tissue density. Polyp formation or hyperplastic mucous membranes are likely. The changes extend from the horizontal part of the external ear canals into both tympanic bullae. With that, the integrity of the tympanic membrane is questionable. I would suspect a discontinuity/rupture on both sides.

Signs of an aggressive lesion are not noted.

The brachycephalic findings are somewhat breed expected and of questionable clinical relevance.





PATIENT

Mav Butler

SPECIES

Canine

BREED

French Bulldog

SEX

MN

AGE

3

WEIGHT

16kg

INTERPRETED BY

Sebastian Jawinski,
German Board
Certified Vet Specialist
in Diagnostic Imaging

IMAGING PERFORMED BY

Viktoria Gounari

HOSPITAL NAME

Animal Trust - Bolton

REFERRING VET

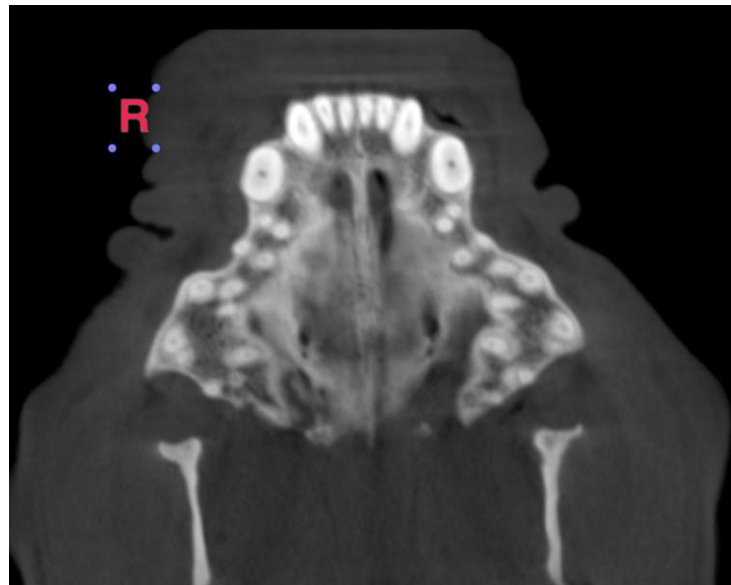
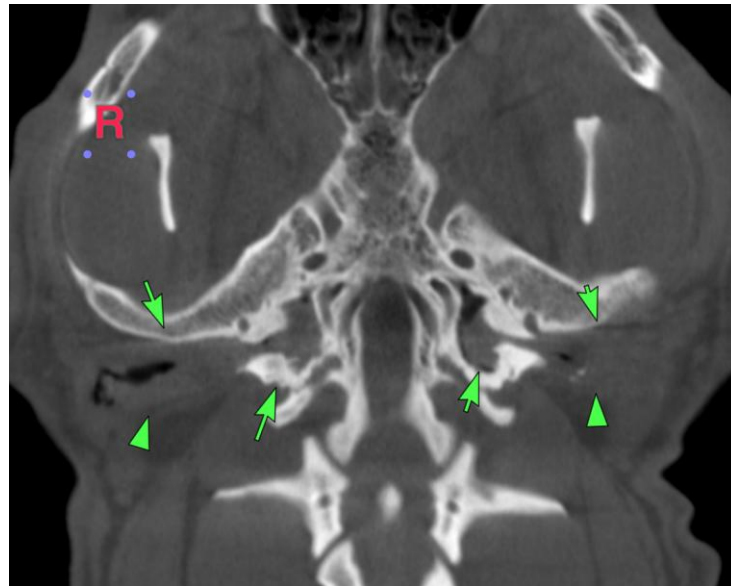
Viktoria Gounari

INVOICE

73679

DATE

2-10-26



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.

Sebastian Jawinski, German Board Certified Vet Specialist in Diagnostic Imaging
info@sonopath.com