

**PATIENT**

Oscaw Tallbird

PRESENTING CLINICAL SIGNS

Patient is presenting for having nose bleeds. This morning owner noticed the pet was trying to cough and clear his throat and sneeze. When pet sneezed, blood came out. It happened about three times this morning. Pet seemed to be wheezing and seemed to have difficulty breathing. No vomiting. Pet ate and drank this morning. U/D normally. Owner states the pet is allergic to clavamox. Owner states pet is mourning due to losing housemate. Not UTD on vaccinations.

SPECIES

Feline

Inside cat only. Not on any medications or preventatives. Diet is Glycobalance dry food. Abnormal PE/Chem/CBC/UA Results: Elevated Values: WBC-18.4 k/uL, Neutrophils-12.91 K/uL, Monocytes-0.72 K/uL, Creatinine-2.5 md/dL, BUN 53 mg/dL FCOMBO Negative

BREED

Domestic Longhair

COMPUTED TOMOGRAPHY OF THE HEAD

Pre/post contrast studies provided for review.

SEX

Neutered Male

COMPUTED TOMOGRAPHIC FINDINGS

The left nasal cavity presents a mass-like lesion in the nasal exit having clear-defined caudal margins and showing significant perfusion and contrast enhancement. The left nasal cavity shows mild atrophy of the conches with pooling of fluid dense material. The left frontal sinus is completely filled with fluid-/soft tissue dense material. Bony borders, especially the cribriform plate, are intact and inconspicuous. Both sides indicate significant swelling of the mucous membranes. Conches on the right are inconspicuous. The neurocranium shows normal findings.

AGE

15 Years, 3 Months

INTERPRETED BY

Sebastian Jawinski,
German Board
Certified Vet
Specialist in
Diagnostic Imaging

Bony structures of the skull and the skull foramina of the cranial nerves are laterally symmetrical and inconspicuous. Both tympanic bullae are completely ventilated with a regular tympanic bulla wall.

External ear canals are ventilated in all sections, walls of the external ear canals, the adjacent temporomandibular joints and the nasopharyngeal meatus have no particular findings.

HOSPITAL NAME

Neel Veterinary
Hospital

Soft tissues of the head and neck are symmetrical and of homogeneous density, especially the mandibular and medial retropharyngeal lymph nodes.

REFERRING VET

Dr. Chris Logan

COMPUTED TOMOGRAPHIC DIAGNOSIS

- Suspected mass left nasal exit
- Signs of chronic and erosive rhinitis/sinusitis on the left side
- Mild unspecific rhinitis on the right side
-

INVOICE

49521

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

CT findings of the left nasal exit are highly suspicious for a neoplastic process. The clearly defined caudal margin and the contrast behavior would go along with that assumption. Polyp formation with an insufficient mucus clearance is potential differential diagnosis. Biopsy is needed for further evaluation.

DATE

1-12-22



PATIENT

Oscaw Tallbird

The atrophy of the left conches is a more chronic issue as seen with chronic inflammation due to bacterial infection/eosinophilic-/lympho-plasmocytic inflammation. The accumulation of fluid in the nasal cavity and the frontal sinus may represent mucus and/or blood. Signs of foreign material or a “dental” rhinitis are not recognized.

SPECIES

Feline

BREED

Domestic Longhair

SEX

Neutered Male

AGE

15 Years, 3 Months

INTERPRETED BY

Sebastian Jawinski,
German Board
Certified Vet
Specialist in
Diagnostic Imaging

HOSPITAL NAME

Neel Veterinary
Hospital

REFERRING VET

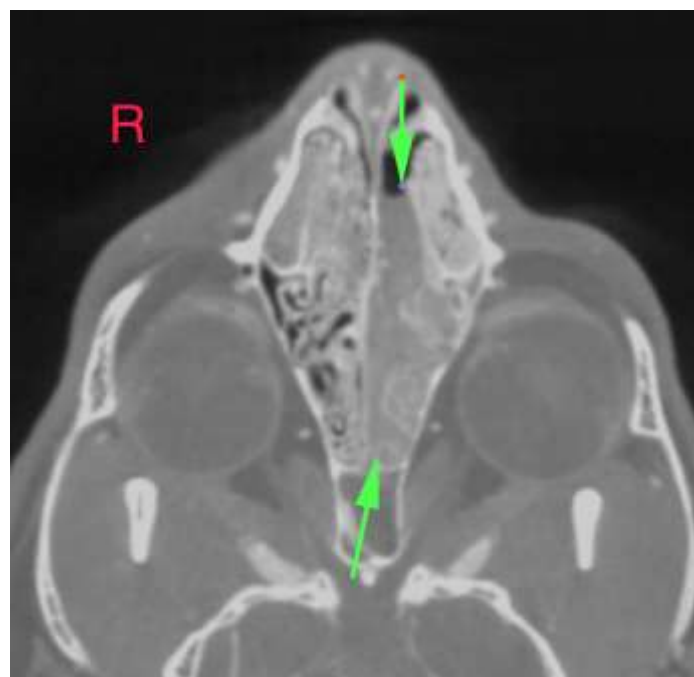
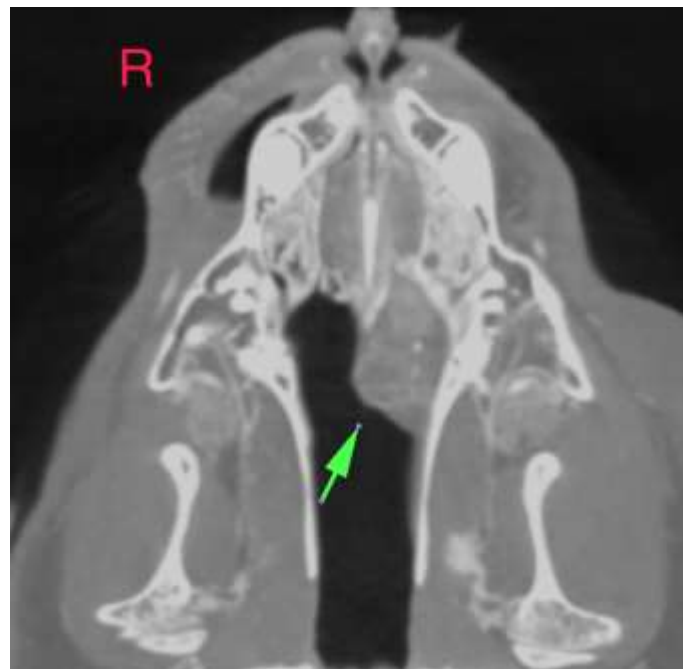
Dr. Chris Logan

INVOICE

49521

DATE

1-12-22





PATIENT

Oscaw Tallbird

SPECIES

Feline

BREED

Domestic Longhair

SEX

Neutered Male

AGE

15 Years, 3 Months

INTERPRETED BY

Sebastian Jawinski,
German Board
Certified Vet
Specialist in
Diagnostic Imaging

HOSPITAL NAME

Neel Veterinary
Hospital

REFERRING VET

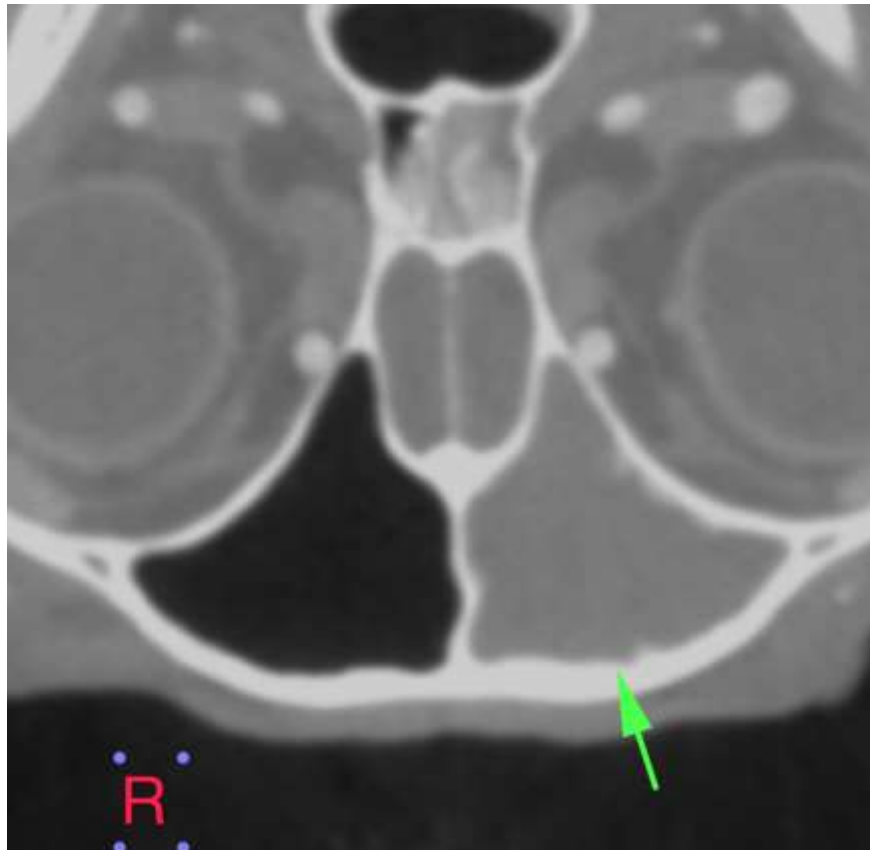
Dr. Chris Logan

INVOICE

49521

DATE

1-12-22



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