



PATIENT	PRESENTING CLINICAL SIGNS
Blackjack Lamelle	<ul style="list-style-type: none"> History of nasal discharge every spring, usually resolves with OTC allergy medications. Last year nasal discharge started and never resolved.
SPECIES	<ul style="list-style-type: none"> Sneezing with purulent nasal discharge. Clinical signs resolved on 7 day course of Clavamox but returned after D/C. Losing weight for last year. Still eating normally.
Feline	
BREED	Abnormal PE/Chem/CBC/UA Results: PE/Chem/CBC/UA Results 3/8: CBC: Hct 41.7, WBC 11.01, Mono 1.06 (H), Plt 138 (L) Chem10: Creat 1.2, BUN 15 (L), TP 8.9, Glob 5.9 (H), ALT 14, ALP 19
DSH	Eyes are normal with no conjunctivitis or chemosis. No oral lesions or ulceration. Heart normal. Lungs have normal BV sounds with stertorous breathing and purulent nasal discharge bilaterally. Normal airflow bilaterally. Abdomen soft with no palpable masses. Ambulatory and normal neurologic exam.
SEX	COMPUTED TOMOGRAPHIC STUDY OF THE HEAD
Male Castrated	Plain studies are available for review.
AGE	COMPUTED TOMOGRAPHIC FINDINGS
7	Moderate bilateral nasal fluid accumulation, mucosal swelling, and mild bilateral nasal turbinate destruction is noted.
WEIGHT	The frontal and presphenoidal sinuses appear normal.
4.7	No discrete mass or foreign body is detected. The nasal septum and cribriform plate appear intact.
INTERPRETED BY	Both tympanic bullae are filled with fluid attenuating material. The external auditory canals present within normal limits. Inner ear structures appear unremarkable.
Nele Eley (Ondreka), DVM Dr. med. vet., DipECVDI	Alveolar bone atrophy is noted in all quadrants. Periodontal disease with plaque and tooth root resorptions is seen. No oral masses or ulcerations are identified.
IMAGING PERFORMED BY	COMPUTED TOMOGRAPHIC DIAGNOSIS
Lea Hayes	<ul style="list-style-type: none"> Chronic bilateral moderate rhinitis with destructive component. Bilateral otitis media. Chronic dental disease with tooth root resorptions.
HOSPITAL NAME	INTERPRETATION OF FINDINGS & FURTHER RECOMMENDATIONS
Wilvet Salem	The CT study reveals bilateral chronic moderate rhinitis with destructive component likely chronic inflammatory or allergic in origin. Consider infectious or idiopathic chronic rhinitis as potential differential diagnoses. The chronicity and partial antibiotic response favor persistent inflammatory or allergic rhinitis possibly complicated by secondary bacterial infection.
REFERRING VET	The middle ear infection/inflammation may be secondary to the nasal disease with eustachian tube dysfunction.
Lea Hayes	No evidence of mass lesion or neoplasia is noted on current imaging.
INVOICE	Dental disease may contribute to nasal inflammation in rostral areas.
74373	Continue medical management. Consider anti-inflammatory or immunomodulatory therapy for chronic
DATE	
3-26-26	



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INTERPRETED BY

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DVM Dr. med. vet.,
DipECVDI

IMAGING PERFORMED BY

Lea Hayes

HOSPITAL NAME

Wilvet Salem

REFERRING VET

Lea Hayes

INVOICE

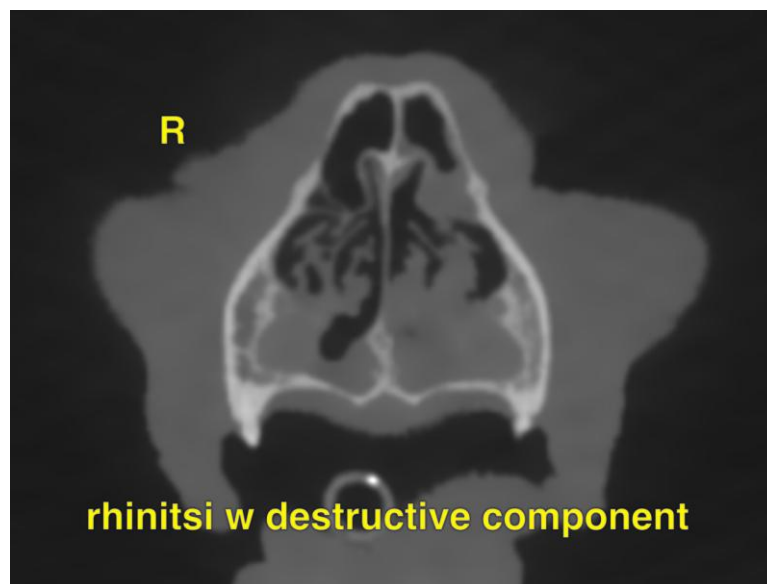
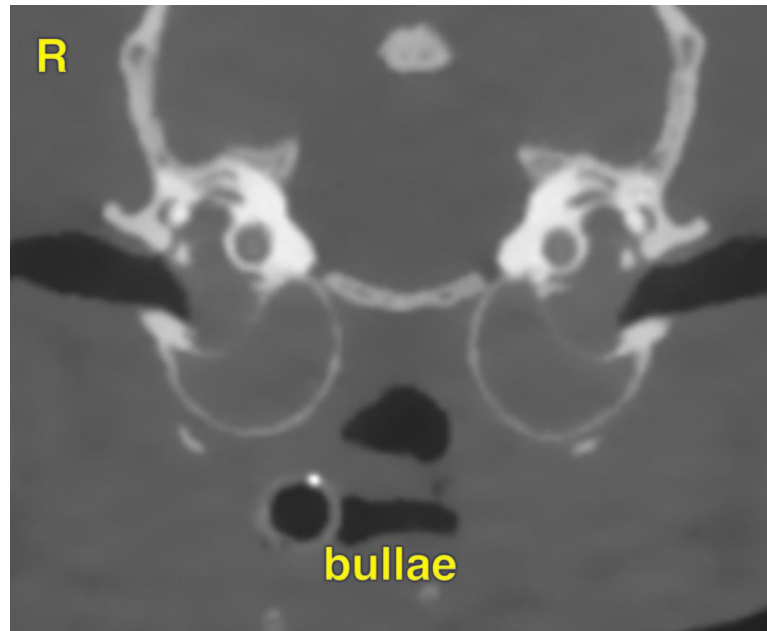
74373

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rhinitis. Dental evaluation with extraction of potentially affected teeth is recommended.

Consider otitis media follow up as well as further diagnostics such as contrast CT or rhinoscopy with biopsy if rhinitis persists or progresses.





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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.

Nele Eley (Ondreka), DVM, Dr. med. vet., DipECVDI

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