



PATIENT	PRESENTING CLINICAL SIGNS
Spartacus Leisenfelt	8/4/2021: Right distal radius osteosarcoma, treated with four fractions of radiation, last one on 5/28/19. On 6/26/19 we started a chemotherapy protocol with Carboplatin and Doxorubicin. He received two doses of Carboplatin and one of Doxorubicin before his distal radius fracture was noted on 9/11/19 and amputation was performed on 9/12/19. He recovered well and we continued his chemotherapy and he finished it on 11/6/19. On 4/11/21 a new pulmonary nodule was noted, suspicious for metastatic disease, and at that time we started chemotherapy again. His last chest radiographs showed smaller pulmonary nodules. Today continues to do well with no evidence of disease progression. Since he is well, today we administered his next dose of Carboplatin (#6 total). Please continue with no changes at home.
SPECIES	Abnormal PE/Chem/CBC/UA Results: 8/4/21: E/E/N/T- No significant findings Heart-irregularly irregular rhythm, still adequate today Pulmonary- No significant findings Abdominal Palpation- No significant findings Lymph Nodes- No significant findings Rectal Exam- No significant findings Neurological- No significant findings Musculoskeletal- ambulating well in three legs after amputating his leg on 9/12/19. Skin- no recurrence on his previous amputation scar. callus on his caudal hip bone area, dark pigmented nodule on ventral neck all are stable, another one on tail.
Canine	
BREED	
Great Dane	
SEX	
MN	
AGE	RADIOGRAPHIC STUDY OF THE THORAX
9 Years	RLR, LLR, DV. Compared to the images dated May 29 th 2021
INTERPRETED BY	RADIOGRAPHIC FINDINGS
Heike Rudorf, DVM, Dr. med. Vet., DipECVDI DVR	The right foreleg is missing. The pulmonary nodule level with T9 has a similar size to the previous radiographs but appears more opaque and with a slightly undulating dorsal border.
HOSPITAL NAME	The mediastinum appears of physiological size and opacity.
DPC Veterinary Hospital	The other structures are as previously described.
REFERRING VET	RADIOGRAPHIC DIAGNOSIS
Pet Cancer Group	<ul style="list-style-type: none"> Pulmonary nodules similar to previous study
INVOICE	INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS
47171	The previously described ground glass opacity is better delineated due to its increased opacity but is of similar size. No other pulmonary nodules appear to be present. For the identification of smaller nodules, a CT examination is recommended.
DATE	
8-29-21	



PATIENT

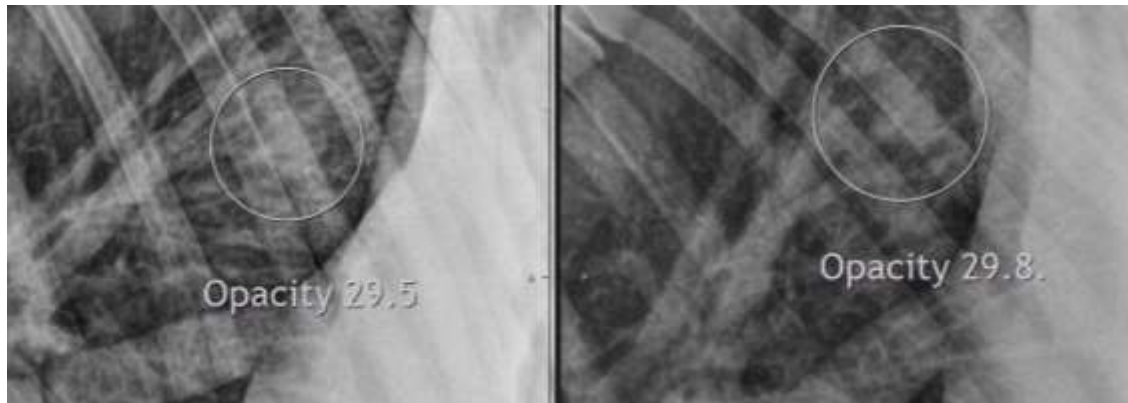
Spartacus Leisenfelt

SPECIES

Canine

BREED

Great Dane



SEX

MN

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.

AGE

9 Years

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.

INTERPRETED BY

Heike Rudorf, DVM,
Dr. med. Vet.,
DipECVDI DVR

Heike Rudorf, DVM, Dr. med. vet., DipECVDI, DVR
Dr.H.Rudorf@gmail.com

HOSPITAL NAME

DPC Veterinary
Hospital

REFERRING VET

Pet Cancer Group

INVOICE

47171

DATE

8-29-21