



PATIENT	PRESENTING CLINICAL SIGNS
Duke Levey	Patient diagnosed with very early renal insufficiency ~1 year ago. Seen today for annual exam and labs. Owner reports generally hyporexic without significant weight loss and "slowing down". Patient has reduced limb musculature overall and history of CF DJD.
SPECIES	Abnormal PE/Chem/CBC/UA Results: Lean patient with generalized reduction in crus and forearm musculature. Grade II+ dental disease with notable focal gingivitis. Rectal exam revealed ~1cm irregular firm mass in left anal gland. CBC/Chem/T4/UA pending.
K9	
BREED	RADIOGRAPHIC STUDY OF THE THORAX AND ABDOMEN
German Shepherd	Radiographs of the thorax and abdomen in three imaging planes are provided for review.
SEX	RADIOGRAPHIC FINDINGS
Male Neutered	<u>Thorax</u>
AGE	The lungs are normally insufflated and transparent.
12Y	The heart and pulmonary vasculature appear normal.
WEIGHT	The trachea and principal bronchi have a normal diameter.
73.50	The mediastinum and pleural space also appear normal.
INTERPRETED BY	Bone structures do not show any significant changes.
Dr. Leticia Utsch MV	<u>Abdomen</u>
IMAGING PERFORMED BY	The stomach appears empty.
ERG	The colon is mildly filled with normal opacity fecal content and gas.
HOSPITAL NAME	The small intestines are normally filled with fluid and gas.
DTLAvets	Liver, kidney and spleen have a normal size and shape.
REFERRING VET	The peritoneal and retroperitoneal detail are normal appearing.
Dr. Flores	The urinary bladder has a normal opacity. No stones seen.
INVOICE	Moderate degenerative joint disease (DJD) seen in both hips.
75148	RADIOGRAPHIC DIAGNOSIS
DATE	<ul style="list-style-type: none">• Normal appearing thorax;• Normal appearing abdomen. No masses seen;• DJD of the hips.
5-26-26	INTERPRETATION OF FINDINGS & FURTHER RECOMMENDATIONS
	The current study does not show any masses or other signs of neoplastic/ metastatic disease. Consider possible chronic kidney disease progression, occult (on radiographs) neoplasia, or chronic pain associated with hip dysplasia. Correlation with pending laboratory results is recommended.
	The reported anal gland mass, although not evident on radiographs, is concerning for anal gland



PATIENT

carcinoma and cytology and/or histopathology are recommended for further investigation.

Duke Levey

SPECIES

K9

BREED

German Shepherd

SEX

Male Neutered

AGE

12Y

WEIGHT

73.50

INTERPRETED BY

Dr. Leticia Utsch MV

IMAGING PERFORMED BY

ERG

HOSPITAL NAME

DTLAvets

REFERRING VET

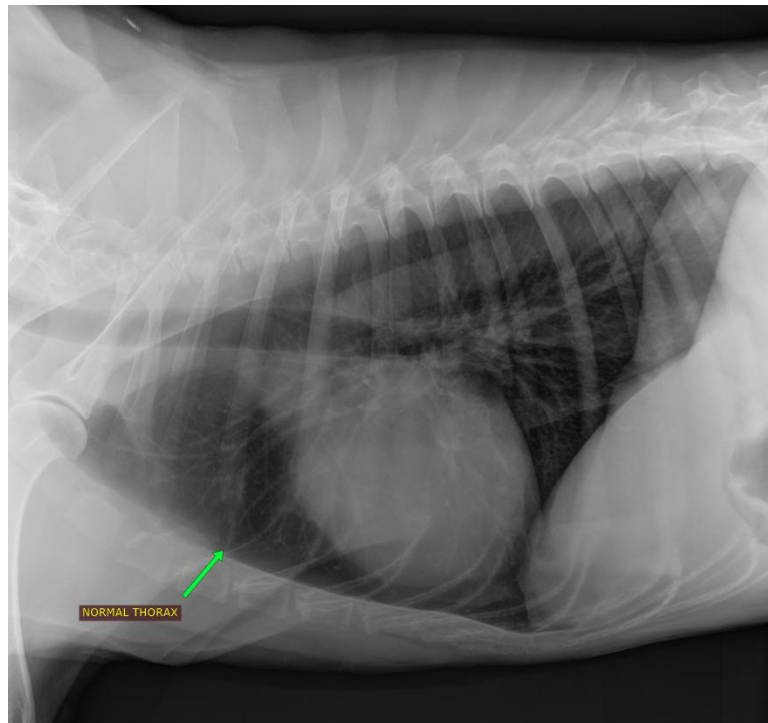
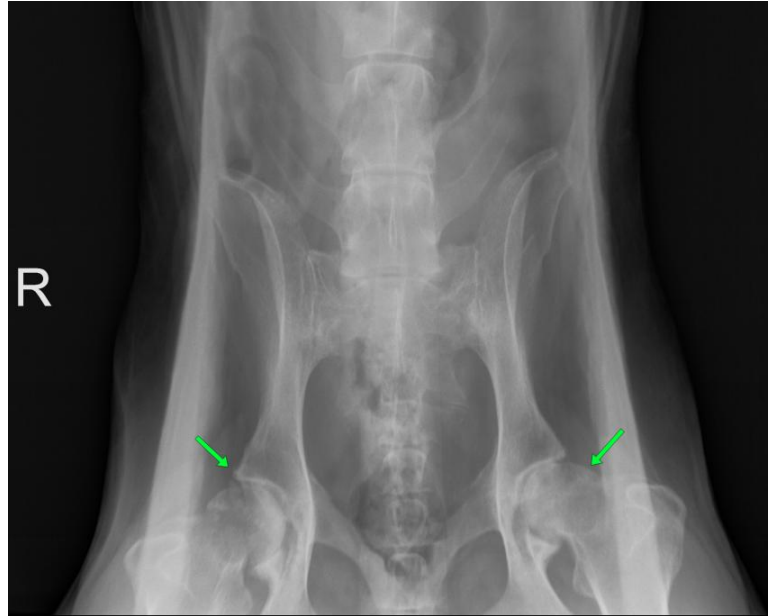
Dr. Flores

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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.

Dr. Leticia Utsch MV
info@sonopath.com