



PATIENT	PRESENTING CLINICAL SIGNS
Lucy Ponce DeLeon	Episodes of suspected pain, abnormal gait affecting pelvic limbs. Abnormal PE/Chem/CBC/UA Results: PE prior to CT: ambulatory x 4, after walking in grass area the pet urinated and her back Left limb started skipping. Delayed to absent CP on pelvic limbs L>>R
SPECIES	
Canine	COMPUTED TOMOGRAPHIC STUDY OF THE FULL SPINE
BREED	CT-myelogram provided for review.
Beagle	COMPUTED TOMOGRAPHIC FINDINGS
SEX	Presented bony structures of the spine are unremarkable with an inconspicuous and harmonic atlanto-occipital and -axial transition and thoracolumbar- and lumbosacral transition.
Female Spayed	Vertebral bodies are of regular density without signs of a lytic or sclerotic process. There is no evidence of a fracture and/or sub-/luxation. Vertebral discs present calcification of the nuclei at multiple levels.
AGE	
4 Years	At the level of Th13/L1 a mild, partially calcified, medial disc protrusion is recognized having ventral contact to the spinal cord without overt signs of compression. At the level of L5/6 a left-foraminal to left-paraspinal, calcified disc extrusion is noted. The intervertebral disc space is mildly narrowed.
INTERPRETED BY	
Sebastian Jawinski, German Board Certified Vet Specialist in Diagnostic Imaging	Paravertebral soft tissues are bilaterally symmetrical, especially the course of the femoral and sciatic nerves is inconspicuous. The CT myelogram is inconspicuous.
HOSPITAL NAME	COMPUTED TOMOGRAPHIC DIAGNOSIS
Mobile Pet Imaging	<ul style="list-style-type: none"> • Left-foraminal to paraspinal calcified disc extrusion L5/6 • Mild calcified disc protrusion Th13/L1 • Degenerative changes of the spine with multiple calcified nuclei
REFERRING VET	INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS
Meaux	The paraspinal extrusion noted at the level of L5/6 is most likely matching with the reported clinical presentation. Compression of the left spinal nerve is assumed. Decompressive surgery (hemilaminectomy L5/6 from the left) with a more ventral orientation may be beneficial. There is no clear indication for a decompressive surgery given from a CT perspective since the approach to the para-foraminal region is difficult and iatrogenic injury of the spinal nerve could be a complication.
INVOICE	
47841	
DATE	CT findings show a mild disc protrusion at the level of Th13/L1 without overt evidence of a spinal cord compression. However, dynamic circumstances may cause a temporary compression.
10-18-21	



PATIENT

Lucy Ponce DeLeon

SPECIES

Canine

BREED

Beagle

SEX

Female Spayed

AGE

4 Years

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Sebastian Jawinski,
German Board
Certified Vet
Specialist in
Diagnostic Imaging

HOSPITAL NAME

Mobile Pet Imaging

REFERRING VET

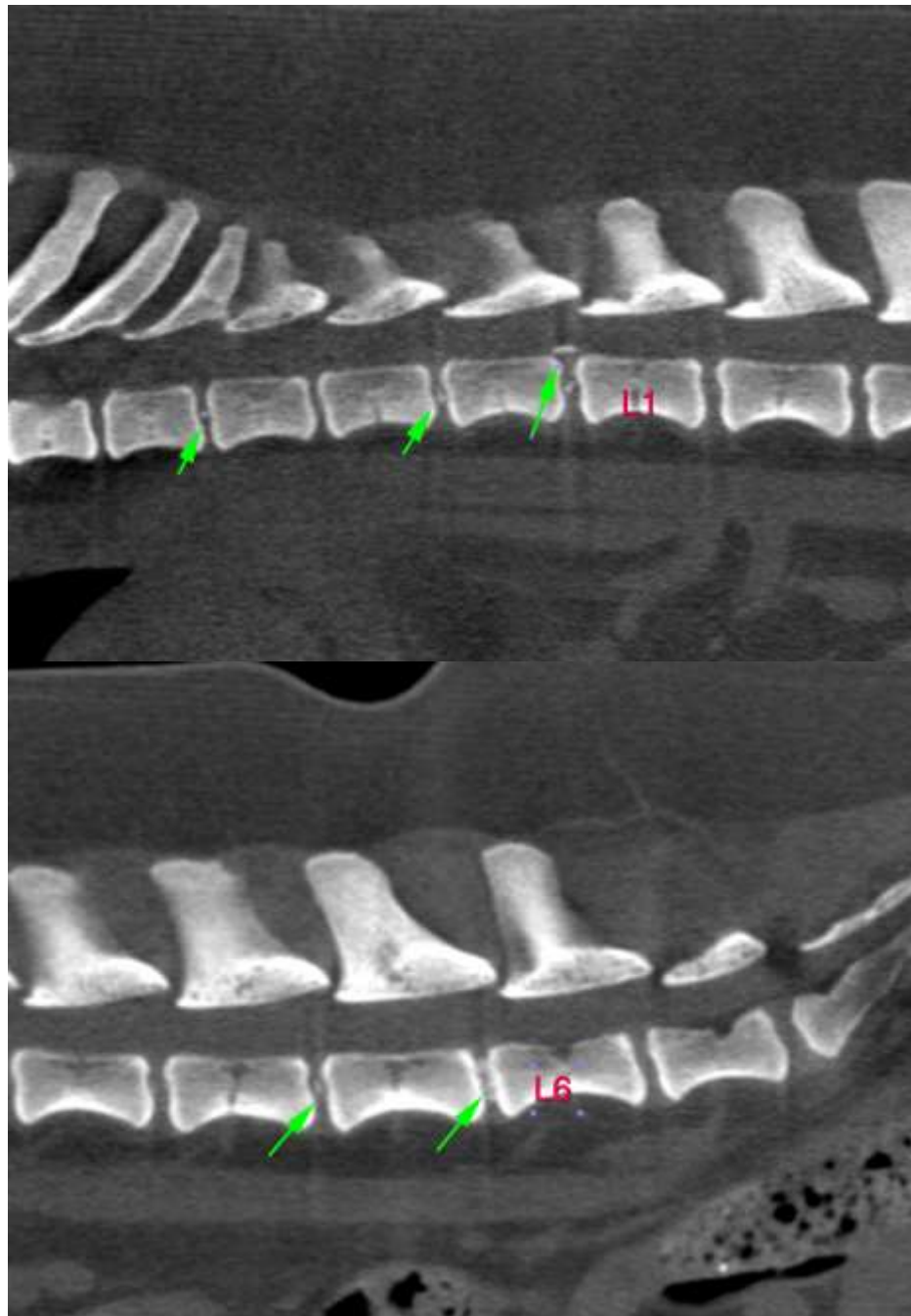
Meaux

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Canine

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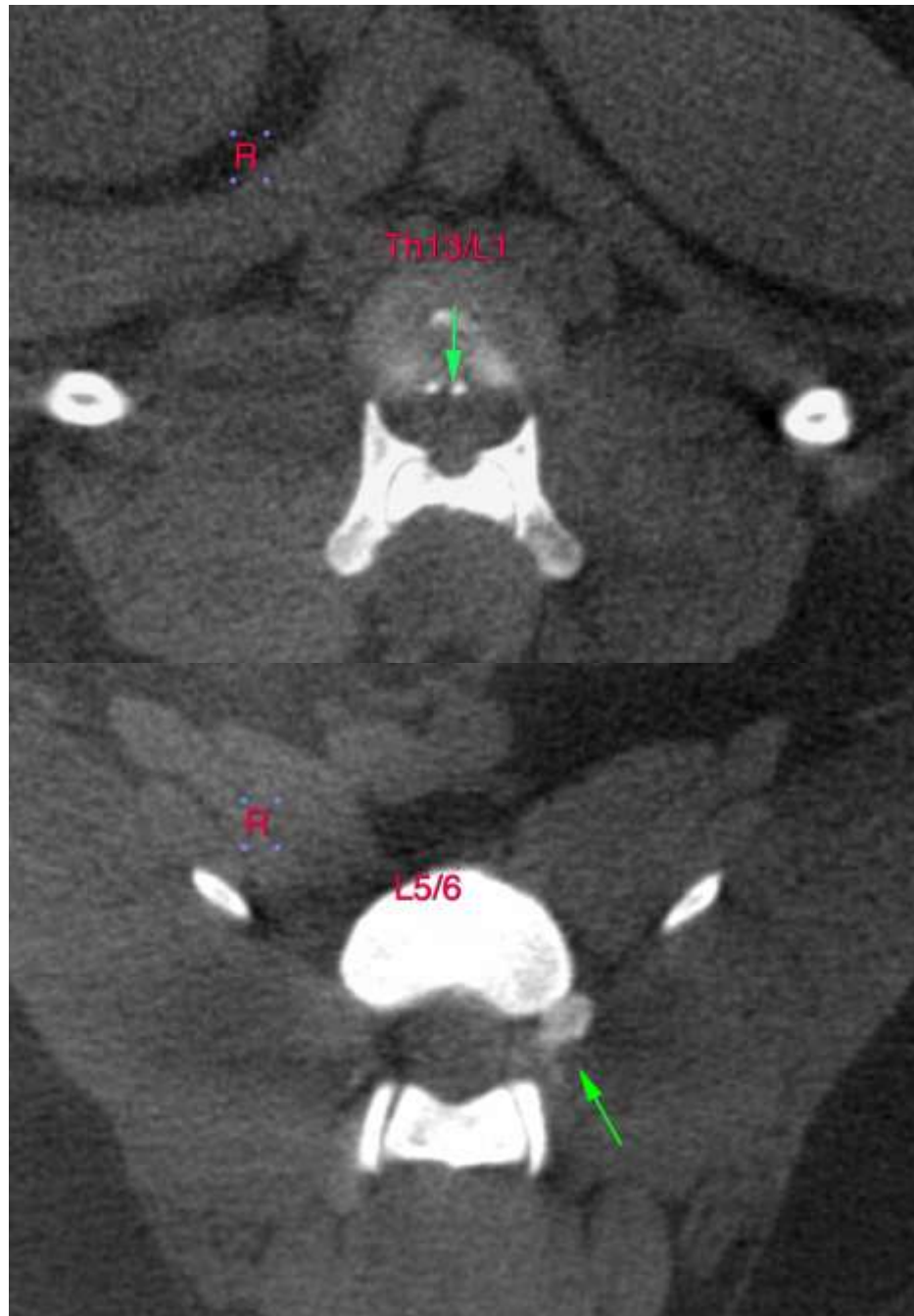
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Lucy Ponce DeLeon

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.

SPECIES

Canine

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

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Beagle

SEX

Female Spayed

AGE

4 Years

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