



PATIENT

Winnie Wagner

SPECIES

Canine

BREED

Labradoodle

SEX

Spayed Female

AGE

8 Years

WEIGHT

73.9 Pounds

INTERPRETED BY

Sebastian Jawinski,
German Board
Certified Vet Specialist
in Diagnostic Imaging

IMAGING PERFORMED BY

Amanda Mazzante,
CVT

HOSPITAL NAME

Williamsport West VH

REFERRING VET

Stephanie Daverio,
DVM

INVOICE

36005

DATE

12/19/25

PRESENTING CLINICAL SIGNS

History: O reported that Winnie started to have difficulty with using her hind limbs in late September -- she first noticed a splaying of the hind feet with the feet sliding laterally on slippery flooring. This has progressed to wobbly/weak standing and walking and knuckling in the hind end. Winnie has gotten so weak, she needs assistance to stand and walk and can no longer jump onto even a small step. O does not feel the condition is painful. P is weak in both hind limbs. Good tail motion. R/o orthopedic or neoplastic cause for hind limb weakness/paresis.

Abnormal PE/Chem/CBC/UA Results: Slightly pendulous abdomen, no fluid wave, no obvious masses palpable, soft and compliant abdomen. Slows CPs in hind end. WNL in front.

COMPUTED TOMOGRAPHIC STUDY OF THE SPINE, PELVIS, ABDOMEN

The displaced spine shows a harmonic course with inconspicuous bone densities and evenly spaced intervertebral discs. There are moderate degenerative changes noted in the thoracolumbar transition with formation of ventral spondylosis and synostosis of the spinal processes. A relevant compressive lesion due to protrusion or extrusion are not noted.

The images after contrast application do not show a pathologic enhancement. The paravertebral soft tissues present significant and bilateral muscle atrophy with marked fat storage within the subcutaneous and interfascial planes.

The bony structures of the pelvis are unremarkable. The coxo-femoral joints do not show particular findings.

The displayed abdominal organs are within normal limits. There is no free peritoneal fluid noted. Signs of an active inflammatory or even neoplastic lesion are not recognized.

COMPUTED TOMOGRAPHIC DIAGNOSIS

- Moderate chronic-degenerative changes of the spine without signs of a compressive lesion

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The spinal findings do not explain the reported patient's history. There is marked and bilateral muscle atrophy noted which could be due to inactivity. The normal spinal cord and equine cauda do not fully exclude intramedullary changes and degenerative findings. These may not be seen with CT and are still possible differentials.



PATIENT

Winnie Wagner

SPECIES

Canine

BREED

Labradoodle

SEX

Spayed Female

AGE

8 Years

WEIGHT

73.9 Pounds

INTERPRETED BY

Sebastian Jawinski,
German Board
Certified Vet Specialist
in Diagnostic Imaging

IMAGING PERFORMED BY

Amanda Mazzante,
CVT

HOSPITAL NAME

Williamsport West VH

REFERRING VET

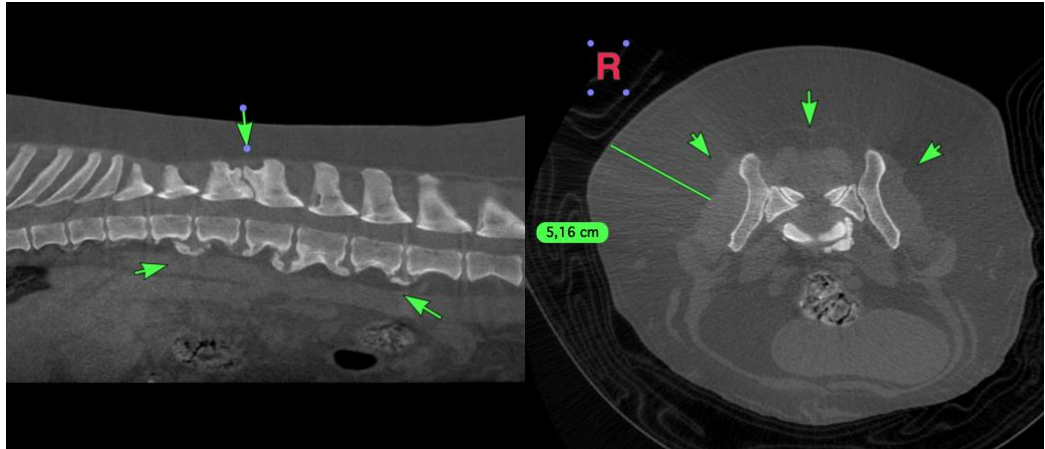
Stephanie Daverio,
DVM

INVOICE

36005

DATE

12/19/25



The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. 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

info@sonopath.com