



PATIENT PRESENTING CLINICAL SIGNS

Ace Beas History: Ace presents today for weakness and sensitivity on lower back and hind legs. P has been moving slower since yesterday morning. P was reluctant to go on walks these past two days which is very unlike P. P is having trouble settling down and was restless all night. Per O P seems anxious. Tremors on both hind legs, mainly RPL. P did not have any BM this morning due to not wanting to go out. O mentioned P was aggressively playful with another frenchie a few days ago

SPECIES

Canine

RADIOGRAPHIC STUDY OF THE SPINE

BREED

French Bulldog

The surrounding muscles and fat layers appear physiological.

T6 and 8 are wedge shaped. T6-10 are shorter than the adjacent vertebrae and ventral spondylosis is present. Spondylosis is also present at the LS junction. Breed specific congenital coccygeal vertebral anomalies are evident.

SEX

Male

No compressive lesions or structural alterations are evident along the spine. No signs of aggressive osteolysis have been identified.

The disc spaces T6-9 appear reduced, compared to the adjacent ones.

AGE

7 Years

RADIOGRAPHIC DIAGNOSIS

- Reduced disc spaces T6-T9

Incidental findings

INTERPRETED BY

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

- Congenital vertebral anomalies
- Spondylosis

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

HOSPITAL NAME

DTLAvets

Accurate positioning of the spine is difficult even under G.A. and cord compression can only be identified with myelography or in cross sectional imaging. Depending on the severity of the clinical signs and response to conservative treatment, CT or MRI will be necessary in case an extruded disc needs to be removed.

REFERRING VET

Dr. Montoya

INVOICE

18931

DATE

12/1/22



PATIENT

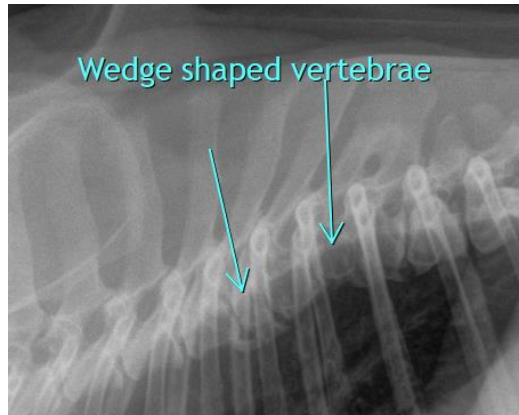
Ace Beas

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SEX

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AGE

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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.

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