



## PATIENT

Mowgli Divakaran

## SPECIES

Canine

## BREED

Small Mixed

## SEX

Male

## AGE

5Y

## WEIGHT

19.0lbs

## INTERPRETED BY

Tilde Rodrigues Froes,  
DMV, MSc., Dr. Med  
Vet., Dipl. CBraRVet

## IMAGING PERFORMED BY

BCVC

## HOSPITAL NAME

Bergen County  
Veterinary Center

## REFERRING VET

Elisa Santo

## INVOICE

75180

## DATE

5-26-26

## PRESENTING CLINICAL SIGNS

LH lameness, o noticed p is getting more stiff; last 3 days, p stands frozen, won't walk. Freezing up more. O has to carry p to go to the bathroom, avoids going to bathroom unless necessary (won't lift his leg as often to mark, also more hesitant to poop.

Still giving any medications and/or supplements: Gabapentin, reconcile; no effect from anxiety meds. No C/S/V/D: No

Appetite: p has only been eating about half of his diet; less active, more hesitant to do things

Abnormal PE/Chem/CBC/UA Results: BAR H&L: No murmur auscultated; Normal rate and rhythm; Pulses strong and synchronous; Clear BV sounds bilaterally MM: Pink, moist CRT<2 EENT: N Oral & Teeth: No tartar, gingiva healthy LNN: All Inn palpate normally ABD: Soft, no palpable masses or organomegaly; non painful Rectal: N externally MS: discomfort noted on extension of left hind pelvis. screamed when manipulating. sensitive on lumbar spinal palpation

## RADIOGRAPHIC FINDINGS

### Spine (Cervical, Thoracic and Lumbar)

There is a normal vertebral count (C1-7, T1-13, L1-7, Sacrum). Normal spine alignment.

Vertebral body shape, opacity, and vertebral canal margins are within normal radiographic limits.

The intervertebral disc spaces are maintained.

The articular facet joints are unremarkable radiographically.

No evidence of traumatic or aggressive osseous abnormalities.

### Pelvis and Coxofemoral Joints

Both coxofemoral joints are congruent and within normal radiographic limits. The femoral heads and necks are normal in shape and opacity. The acetabula are adequately formed.

The pelvis is intact. No evidence of acute fracture or luxation is identified.

No evidence of aggressive bone disease.

The sacroiliac joints are symmetric and unremarkable.

### Stifle Joints

Both stifle joints are within normal radiographic limits.

No evidence of joint effusion, periarticular osteophyte formation, subchondral osseous abnormality, patellar luxation, fracture, or aggressive osseous lesion is identified radiographically.

The infrapatellar fat pads opacities are preserved.



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The visible soft tissues are unremarkable radiographically.

## RADIOGRAPHIC DIAGNOSIS

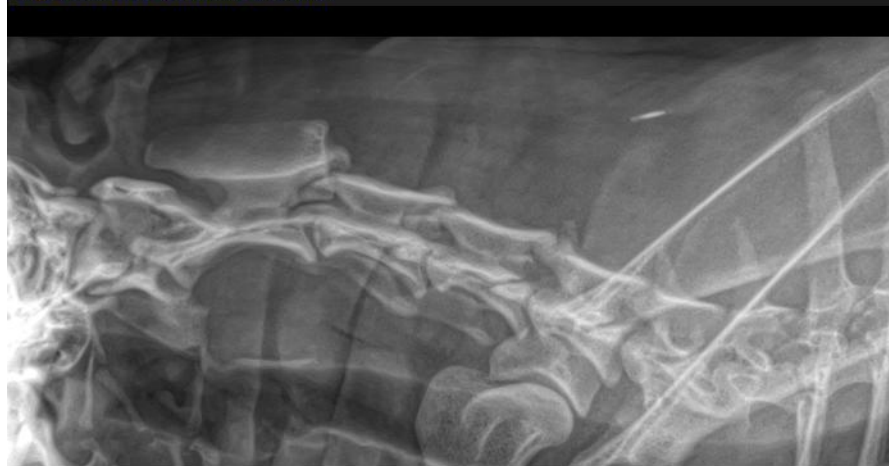
- No radiographic abnormalities identified involving the lumbar spine, pelvis, or stifle joints.

## INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The examined osseous and articular structures are radiographically unremarkable.

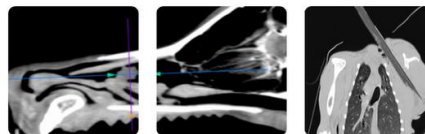
Radiographs have limited sensitivity for evaluation of soft tissue, neurologic, muscular, ligamentous, and early intervertebral disc abnormalities. If clinical signs persist or worsen, advanced imaging and/or orthopedic-neurologic evaluation may be considered.

**Fig. 1. Normal cervical vertebral**



**Fig. 2. Normal thoracic vertebral**





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**Fig. 3. Normal lumbar vertebral**



**Fig. 4. Normal coxofemoral joints**





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**Fig. 5. Normal left stifle joint**



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.

**Tilde Rodrigues Froes, DMV, MSc., Dr. Med.Vet., Dipl.CBraRVet**  
[info@sonopath.com](mailto:info@sonopath.com)