



PATIENT PRESENTING CLINICAL SIGNS

PATIENT Sydney Saunders

SPECIES Canine

BREED Husky X

SEX FS

AGE 2 Years

PRESENTING CLINICAL SIGNS LF lameness Last Tuesday morning was out on a hike and jumped over a ditch Landed on LF and started yelping a lot afterward Seemed very painful following this Went to referring veterinarian the same day - prescribed medications No improvement at all with medications Thursday morning went for a walk - stepped off the curb and started yelping, seemed even worse after that Went back on Thursday for xrays- nsf as per O Over the weekend has not improved at all Has moments where she is reluctant to get up Seems most painful going up the stairs Found lump under L arm Seems very lethargic and reluctant to move No vomiting, diarrhea, coughing, or sneezing Normal appetite, thirst, urination, and defecation

ABNORMAL PE/CHEM/CBC/UA RESULTS: Trazodone 100 mg tabs 2 tabs q12h Gabapentin 200 mg PO q12h Meloxicam 30 kg PO q24h BW - normal

COMPUTED TOMOGRAPHY OF THE FRONT LIMBS

A plain CT study of the front limbs in a bone and soft tissue reconstruction is provided for review.

COMPUTED TOMOGRAPHIC FINDINGS

The subcutaneous fat along the left axillary region presents mild to moderate fat-stranding.

The first left rib presents with a short oblique fracture in the mid segment with mild caudal displacement of the distal fragment. Small isolated fragments are seen in the fracture gap of the first left rib. The associated musculature is moderately swollen and mildly heterogeneous.

The scapula bilaterally presents without abnormalities. Both shoulder & elbow joints present smooth osseous margins, unremarkable. The medial coronoid process of the elbow joints is well-defined and presents a homogeneous density.

COMPUTED TOMOGRAPHIC DIAGNOSIS

- Acute traumatic short oblique fracture first left rib
- Moderate fat-stranding left axillary region
- Normal shoulder joints
- Normal elbow joints
- Normal front paws

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The fractured left first rib might cause local irritation of the left spinal nerve T1. The associated swelling level with the first left rib and left axillary region are suggestive for hematoma potentially contributing to clinical signs as well, due to local inflammation/contusion of the brachial plexus. Check if neurological deficits are present.

INTERPRETED BY

Sebastian Schaub, DVM
Dr. med. vet. DipECVDI

HOSPITAL NAME

Animal Health
Partners

REFERRING VET

Jacklyn Goldmacher

INVOICE

51481

DATE

4-12-22



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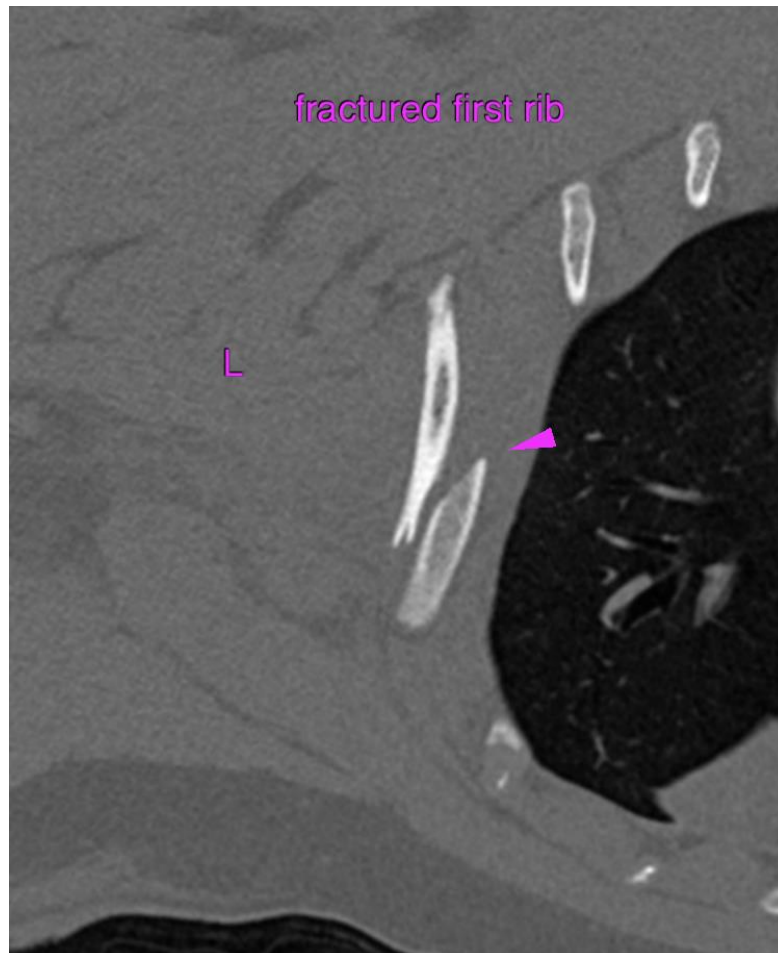
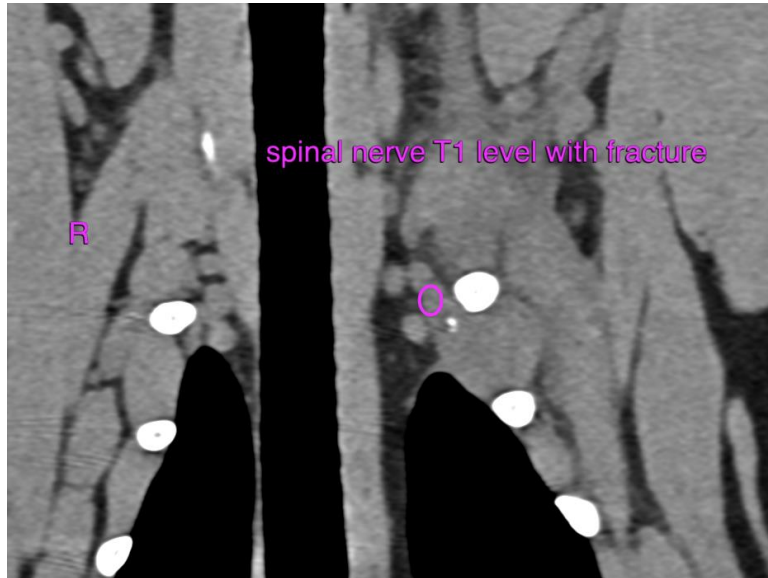
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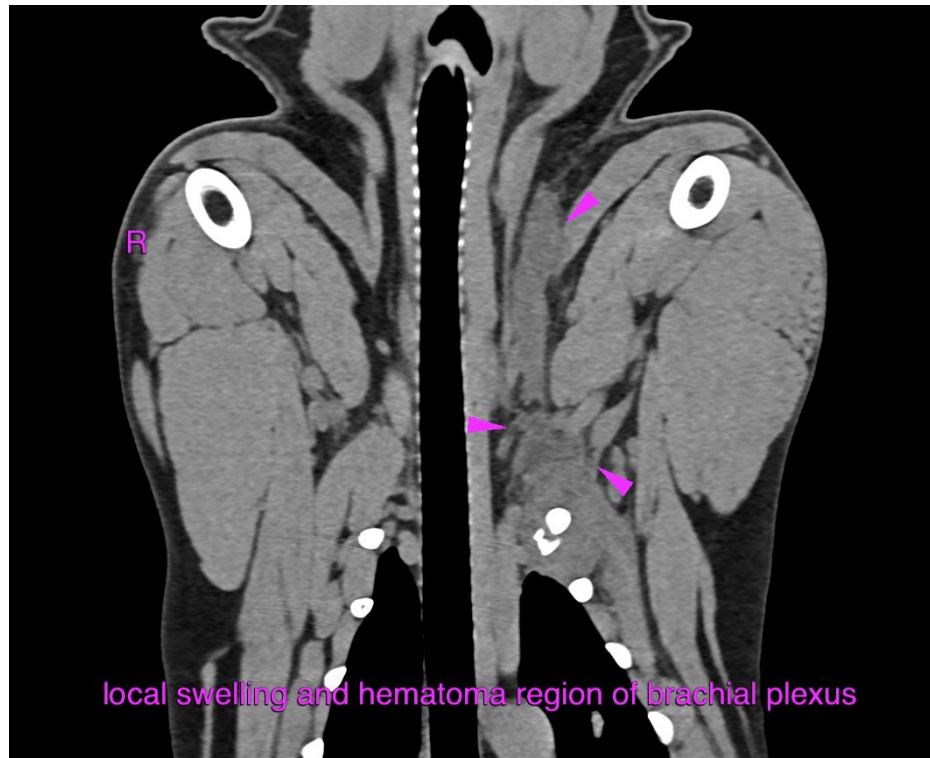
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

Sebastian Schaub, Sebastian Schaub, DVM, Dr. med. vet. DipECVDI
sebast.schaub@gmail.com