



PATIENT

Peach Blagay

SPECIES

Canine

BREED

Italian Greyhound

SEX

F intact

AGE

8 Months

INTERPRETED BY

Sebastian Schaub, DVM
Dr. med. vet. DipECVDI

HOSPITAL NAME

Mountain West
Veterinary Hospital

REFERRING VET

Andrew Burton

INVOICE

50969

DATE

3-16-22

PRESENTING CLINICAL SIGNS

PRESENTING HISTORY AND DURATION: Joint tap drop off. 3 weeks O heard P yelp and she started limping on rear right leg. Rads were taken at Lone Peak vet and they noted inflammation & swelling, no fractures. P has been limping on & off for the last 3 weeks, no V/D, no coughing or sneezing. O says no other symptoms besides limping.

Abnormal PE/Chem/CBC/UA Results: OBJECTIVE Temp(°F): 99.2 Eyes: bright and clear Ears: clean with no inflammation Nose and throat: no abnormality Heart: No noted arrhythmia or pulse deficits, normal subjective peripheral circulation Lungs: normal respiratory sounds, rate and effort Abdomen: soft and non-painful with no noted abnormalities Musculoskeletal: Abnormal: There is a continual right hind leg lameness at a stance and a walk. The fore limbs are normal. No neck or back pain. The left hind leg is normal. Right hind leg shows moderate joint thickening of the tibiotarsal joint, no crepitus or abnormal range of motion is noted. Integument: Clean and smooth hair coat Lymph Nodes: Normal size and firmness Neurological: No mentation, cranial nerve, or neurologic gait abnormalities seen Stable patient with right tarsal thickening and effusion.

COMPUTED TOMOGRAPHY OF THE TARSAL JOINTS

A high resolution plain CT study of the tarsal joints is provided for review.

COMPUTED TOMOGRAPHIC FINDINGS

An irregular, oblique – running in a plantaroproximal to dorsodistal direction – fracture line is separating the trochlea of the talus from the body . The margins of the fracture of the body of the right talus are rounded with mild callus formation and moderate sclerosis. Very mild dorsal and distal displacement of the trochlea of the talus is seen. The talocrural joint is in situ. The right tarsal joint presents a mild circumferential soft tissue swelling.

The osseous and soft tissue structures of the left tarsal joint are within normal limits.

COMPUTED TOMOGRAPHIC DIAGNOSIS

- Chronic traumatic very mildly displaced oblique fracture of the body of the right talus
- Secondary mild soft tissue swelling

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The findings are consistent with chronic traumatic fracture of the right body of the talus with mild distal and dorsal displacement of the trochlea – the fracture is not involving the joint surface. Recommend discussing conservative treatment options – e.g. by external splint system – or surgical options (e.g. arthrodesis) with orthopedic surgeon.



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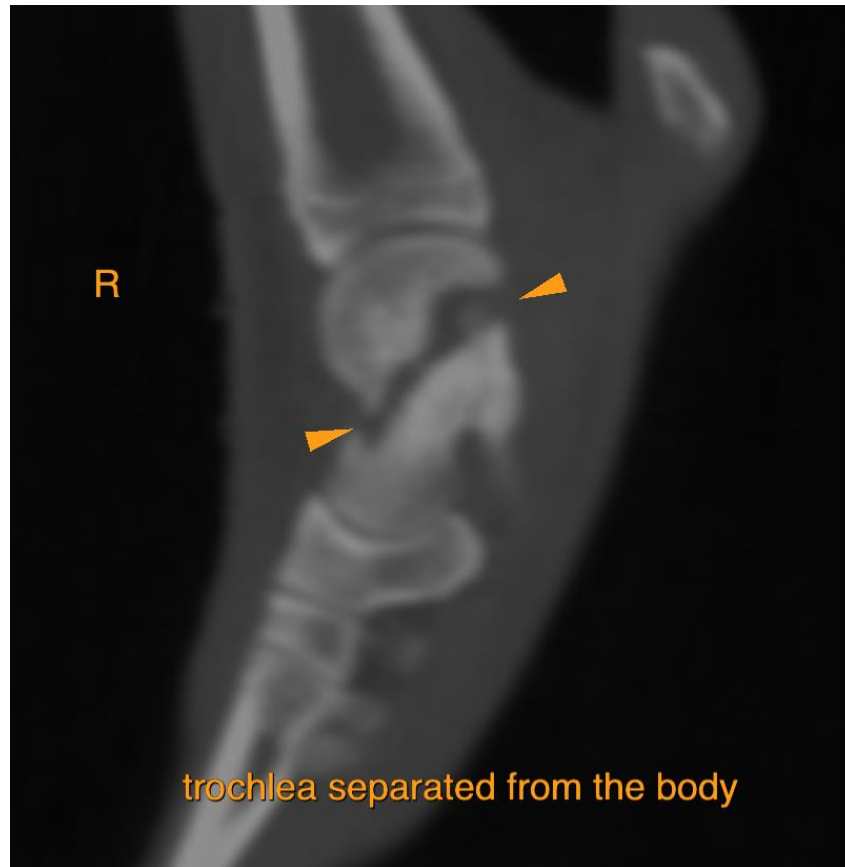
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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