



PATIENT

Sox Denny

SPECIES

Canine

BREED

Collie

SEX

Male

AGE

11 Years

WEIGHT

25 kg

INTERPRETED BY

Sebastian Jawinski,
German Board
Certified Vet Specialist
in Diagnostic Imaging

IMAGING PERFORMED BY

Laura Blackwell

HOSPITAL NAME

Animal Trust Ellesmere
Port

REFERRING VET

Dr. Dylan Payne

INVOICE

36004

DATE

12/19/25

PRESENTING CLINICAL SIGNS

History: 13 months ago went acutely lame on RF while scratching at ground, was a cut noted, had course of antibiotics, had swab taken and antibiotics given, pad fell off altogether and wound healed up with antibiotics with bathing/dressings etc, struggles to walk on gravel roads, lesion never hardens up, more recently noticed swelling associated with same digit (RF digit V - always been same digit), every few weeks becomes cut or lame on it, no swelling or discharge noted since sealed up, will lie down more often, pin prick hole in pad never really hardens up or seals over. Developing pressure sore/callus over left elbow.

COMPUTED TOMOGRAPHIC STUDY OF THE RIGHT FRONT LEG

On the right side, at the level of the fifth distal and medial phalanx, a soft tissue swelling is noted, circling the distal and medial phalanx and presenting periosteal changes and osteolytic lesions of both phalangeal bones. The interphalangeal joint is affected and appears distended. There are mineral dense foci noted on the palmar side of the fifth paw pad.

The bony structures present mild osteoarthritis/degeneration of the metacarpal-phalangeal joint again at the level of the fifth toe.

The carpal- and elbow joint are inconspicuous as well as the long bones presented.

The right shoulder joint shows moderate periosteal reactions/metaplastic calcifications at the level of the greater tubercle/supraspinatus insertion.

COMPUTED TOMOGRAPHIC DIAGNOSIS

- Suspected, chronic and active inflammatory changes of the fifth toe at the level of the distal and medial phalanx affecting the joint and paw pad
- Suspected mineral dense foreign material within the fifth paw pad
- Signs of a calcifying tendinopathy of the supraspinatus muscle

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The changes noted at the distal fifth toe are suspicious for a chronic inflammatory lesion that affects the medial and distal phalanx likely presenting infectious osteomyelitis and arthritis. The surrounding soft tissue swelling is consistent with an active inflammatory lesion. I do not suspect neoplasia from a CT perspective.



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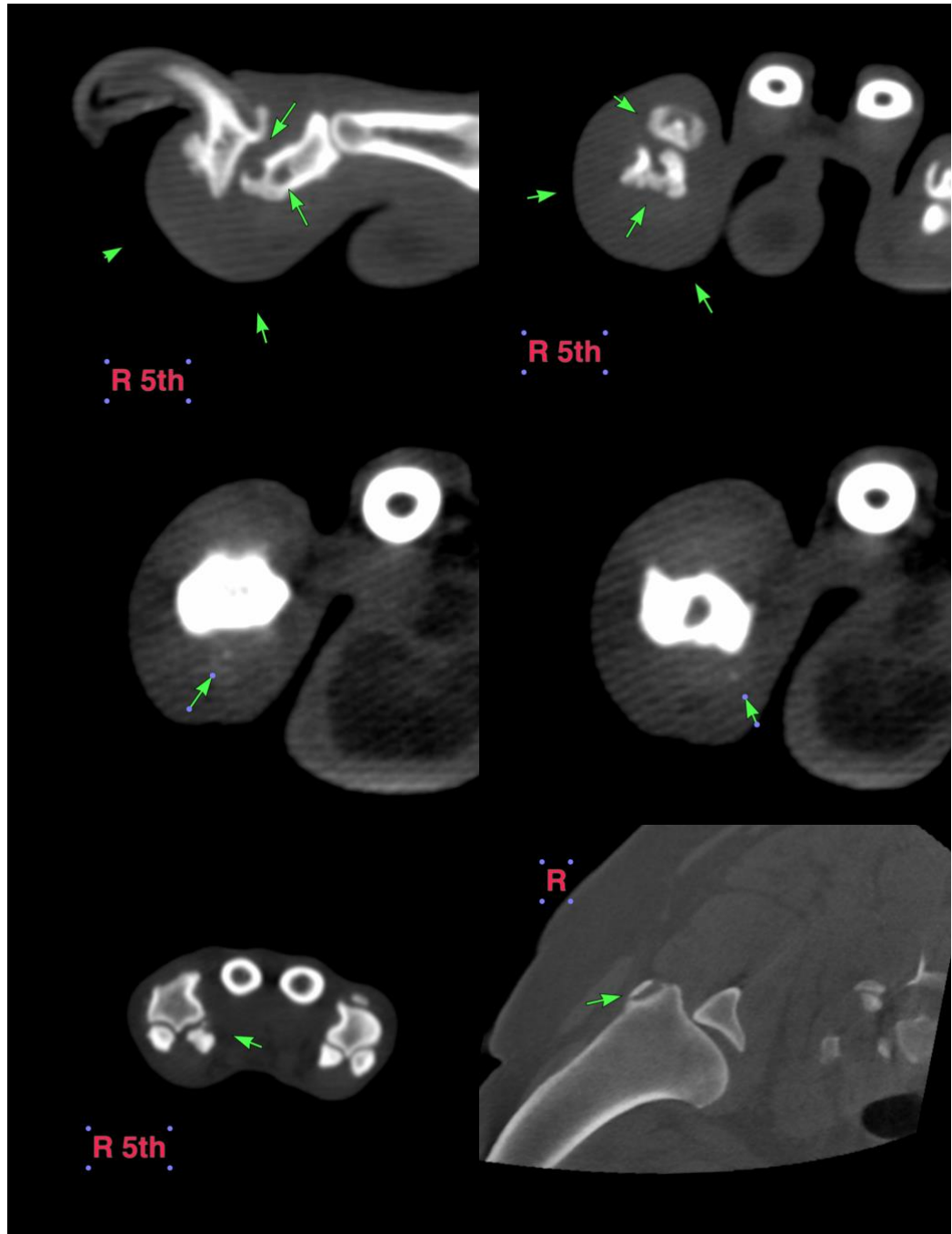
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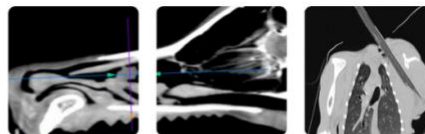
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.



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info@sonopath.com

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