



## PATIENT

Rocky Ocejo

## SPECIES

Canine

## BREED

GS Mix

## SEX

M

## AGE

7Y

## WEIGHT

76lbs

## INTERPRETED BY

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

## IMAGING PERFORMED BY

Monika Salgado

## HOSPITAL NAME

Westchester Animal  
Hospital

## REFERRING VET

Randy Dominguez

## INVOICE

74368

## DATE

3-26-26

## PRESENTING CLINICAL SIGNS

- Presented referred from Dr. Mileydi Perez and Miami Animal Clinic with a bearing weight lameness left P.L and left tarsus instability

Abnormal PE/Chem/CBC/UA Results: Unremarkable.

## COMPUTED TOMOGRAPHIC STUDY OF THE DISTAL HINDLIMBS (Tarsi)

A pre- and post-contrast CT study of the distal hindlimbs is provided for review. One pre-contrast series bone algorithm. One post-contrast series soft tissue algorithm.

## COMPUTED TOMOGRAPHIC FINDINGS

### LEFT TARSAL JOINTS

There is marked widening and incongruity of the tarsometatarsal and intermetatarsal articulations, most pronounced between Tarsal bones I – II and Metatarsals I – II, associated with lateral displacement of the involved osseous structures. Mild external rotation and likely valgus deviation are also present.

There is a chip fracture involving the base of Metatarsal I and the first cuneiform (Tarsal I), with possible concurrent involvement of the base of Metatarsal II. At least three tiny adjacent linear osseous fragments are identified, compatible with chip/avulsion fragments, the largest measuring approximately 3.2 mm.

There is moderate intra-articular and periarticular soft tissue swelling.

The tarsocrural joint, proximal intertarsal joints, and more proximal tarsal structures are otherwise unremarkable.

### RIGHT TARSAL JOINTS

The tarsocrural, tarsal and tarsometatarsal joints are unremarkable.

No significant tomographic abnormality identified.

## COMPUTED TOMOGRAPHIC DIAGNOSIS

- Traumatic instability/subluxation of the left tarsometatarsal and intermetatarsal joints (> medial), with associated lateral displacement, mild external rotation, and likely valgus malalignment.
- Fractures involving the base of Metatarsal I and Tarsal I (first cuneiform), with possible extension to the base of Metatarsal II.
- Multiple tiny periarticular chip/avulsion fracture fragments.
- Moderate periarticular and intra-articular soft tissue swelling.
- Unremarkable right tarsus.



## PATIENT

Rocky Ocejo

## SPECIES

Canine

## BREED

GS Mix

## SEX

M

## AGE

7Y

## WEIGHT

76lbs

## INTERPRETED BY

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

## IMAGING PERFORMED BY

Monika Salgado

## HOSPITAL NAME

Westchester Animal  
Hospital

## REFERRING VET

Randy Dominguez

## INVOICE

74368

## DATE

3-26-26

## INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The tomographic findings are consistent with a traumatic injury of the left tarsus, with instability and malalignment of the tarsometatarsal/intermetatarsal region (> medial), associated with chip fractures and discrete avulsion fragments. These findings are possible correlated with concurrent ligamentous injury.

Correlation with orthopedic examination under sedation/anesthesia is advised to better assess joint instability. Surgical stabilization should be considered, depending on orthopedic assessment.





## PATIENT

Rocky Ocejo

## SPECIES

Canine

## BREED

GS Mix

## SEX

M

## AGE

7Y

## WEIGHT

76lbs

## INTERPRETED BY

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

## IMAGING PERFORMED BY

Monika Salgado

## HOSPITAL NAME

Westchester Animal  
Hospital

## REFERRING VET

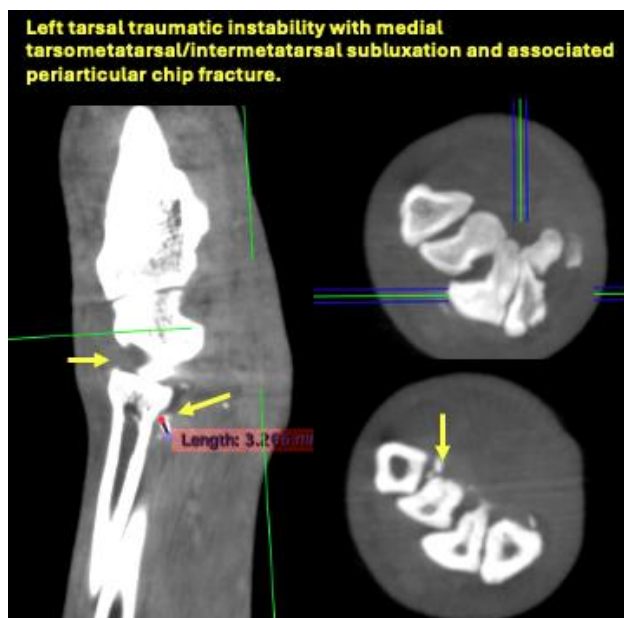
Randy Dominguez

## INVOICE

74368

## DATE

3-26-26



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)