

**PATIENT**

Muraco Hormiotis

**SPECIES**

Canine

**BREED**

Malamute

**SEX**

MN

**AGE**

11 Years, 8 Months

**INTERPRETED BY**Nele Eley, DVM  
Dr. med. Vet. DipECVDI**HOSPITAL NAME**Tahoe Intergrative  
Veterinary Care**REFERRING VET**

Dr Wendy Robinson

**INVOICE**

47734

**DATE**

10-7-21

**PRESENTING CLINICAL SIGNS**

R TL lameness Weight shifting off R TL in standing, sitting and laying with occasional toe touching while standing or sitting Guarded with transitions and avoids using R TL during R TL shoulder muscle atrophy (infraspinatus/supraspinatus), Triceps, pecs Guarded with transitions, avoids using R TL during transitions No knuckling, normal placing Painful with shoulder abduction and flexion, more guarded then previous times Mild discomfort with shoulder extension

**RADIOGRAPHIC STUDY OF THE RIGHT SHOULDER**

3 mediolateral views of the right shoulder available for review.

**RADIOGRAPHIC FINDINGS**

The radiographic presentation of the right shoulder is within normal limits. The subchondral bone surface of the glenoid cavity and right humerus present even and smooth. There is no evidence of osteophytes. No evidence of aggressive bone lesions is noted.

The visible cervical spine presents suspicion of reduced intervertebral disc space at C6/7.

**RADIOGRAPHIC DIAGNOSIS**

- Radiographically normal right shoulder.
- Potential for intervertebral disc disease C6/7.

**INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS**

The radiographic study reveals no osseous changes of the right shoulder. Soft tissue injury cannot be ruled out as well as cervical spinal disease or brachial plexus neuropathy.



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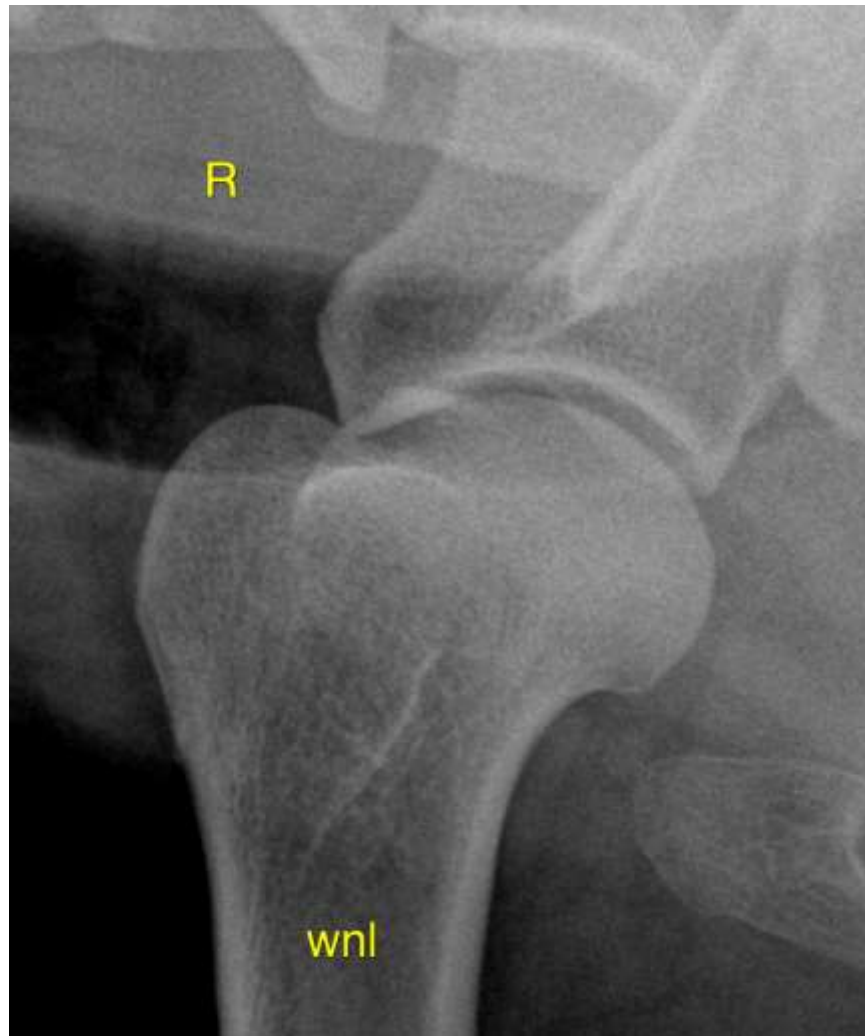
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The information and recommendations provided are based on the images presented by the referring veterinarian. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

**Nele Eley**, DVM, Dr. med. vet., DipECVDI  
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