



PATIENT PRESENTING CLINICAL SIGNS

Max Hernandez Limping r front leg
 abnormal pe/chem/cbc/ua results: vital signs weight: 55.9 lbs temp: not obtained today hr: 122 rr: panting mm/crt: pk, moist/< 2 sec. Physical Examination Key -- (N= Normal, A= Abnormal)
SPECIES CV/Respiratory: Normal heart rate and rhythm, no murmur, pulses strong and synchronous, normal bronchovesicular sounds. EENT: Clear OU and AU. No nasal discharge. No cough on tracheal palpation. Oral cavity: N Musculoskeletal: BCS = 5/9. Ambulatory x 4. RF: grade 2/5 lameness, very painful on extension and flexion of shoulder joint with crepitus present and mild pain on full extension of elbow. Uro/Perineum: Intact male, 2 descended testicles Abd/GI: Soft, non-painful. No masses or fluid wave palpated Lymph Nodes: No peripheral lymphadenopathy Neurological: Alert and appropriate. No significant abnormalities Skin: "hot spot" around scrotum. Good hair coat. No ectoparasites seen Mentation: BAR Hydration: N Fecal: Not performed today Diagnostic Testing Needed: Radiographs (R shoulder and elbow) Declined
BREED Diagnostics/Treatments: None Findings: Radiographs: Consult pending Assessment: 1) RF lameness: r/o fragmented coronoid process (FCP) vs. ununited anconeal process (UAP) vs. osteochondritis dissecans (OCD) vs. panosteitis vs. other 2) Pyotraumatic dermatitis "hot spot"
 Golden Retriever Treatment Plan: Sedation: Dexdomitor 0.6ml + Torb 0.6ml IV, Antisedan 0.6ml IM. MTGH Treatment Declined: None Prescriptions to Dispense: 1) Rimadyl 100mg #7: Give 1/2 tab PO BID 2) Gabapentin 600mg #7: Give 1/2 tab PO BID for pain 3) Animax: Apply to affected area BID until healed Dietary (food) Recommendations: Reg. Recheck Needed: Pending rad report Follow-up Care: Additional Comments: Recommended an e-collar
SEX Intact Male
AGE 6 Months

RADIOGRAPHIC STUDY OF THE RIGHT SHOULDER & RIGHT ELBOW

INTERPRETED BY Mediolateral view of the right shoulder and elbow and caudocranial view of both shoulders and elbows totaling 2 images available for review.
 Nele Eley, DVM
 Dr. med. Vet. DipECVDI

RADIOGRAPHIC FINDINGS

HOSPITAL NAME A subchondral bone defect is seen in the contour of the right humeral head. Peripheral sclerosis of the subchondral bone is noted.

DPC Veterinary Hospital The muscle volume of the right thoracic limb appears to be reduced.

The right elbow presents within normal limits. No evidence of medial coronoid pathology, osteochondritis, or osteoarthritis is seen. The joint spaces are congruent.

REFERRING VET An osseous structure of 12 x 4mm is seen partially superimposed onto the left medial humeral condyle. The remainder of the left elbow joint presents within normal limits on the caudocranial view.
 Dr. Rivera

INVOICE RADIOGRAPHIC DIAGNOSIS

- 57663
- Right shoulder osteochondritis.
 - Normal right elbow.
 - Mild disuse atrophy of the right thoracic limb musculature.
 - Suspect isolated bone piece medial to the left elbow joint.

DATE

4-5-23

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS



PATIENT

Max Hernandez

The radiographic study reveals osteochondritis of the right humeral head which is likely to explain and correlate with the patient's clinical signs.

Disuse of the right thoracic limb is indicated per the mild atrophy of the musculature.

SPECIES

Canine

The right elbow presents no structural evidence of arthropathy.

The isolated bone piece level with the left elbow may represent ununited medial humeral epicondyle, osseous metaplasia, or summation artifact. Orthogonal views of the left elbow could be considered for further clarification.

BREED

Golden Retriever

SEX

Intact Male

AGE

6 Months

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Dr. med. Vet. DipECVDI

HOSPITAL NAME

DPC Veterinary
Hospital

REFERRING VET

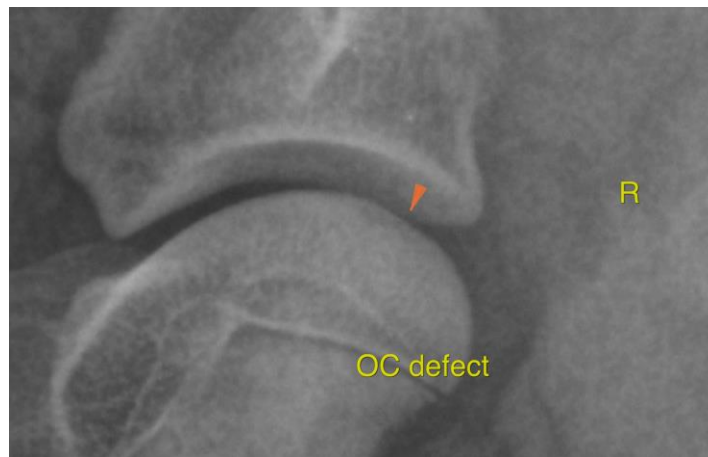
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PATIENT

Max Hernandez

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.

SPECIES

Canine

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