



PATIENT

Grandpaw Tyler

PRESENTING CLINICAL SIGNS

Chief Complaint: LAME/LIMPING FOR 2 WEEKS History: UNKNOWN INJURY TO RR LEG/KNEE. NON WEIGHT BEARING, PT WAS LET OUT INTO O BACK YARD CAME BACK IN LIMPING SHORTLY AFTER.

SPECIES

Canine

Abnormal PE/Chem/CBC/UA Results: Hydration: N Mentation: BAR EENT: N Oral Cavity: MM PM CRT 1-2 SEC Lymph Nodes: N Skin: 4CM SOFT MOVEABLE SQ MASS ADJACENT TO AND UNDER PREPUCE, 3CM SOFT MOVEABLE SQ MASS VENTRAL CHEST CV/Respiratory: N Abd/GI: N Uro/Perineum: N Musculoskeletal: WEIGHT BEARING LAME RIGHT REAR. RIGHT STIFLE POPS WHEN 1ST FLEXING, PAINFUL ON EXT OF RIGHT STIFLE. BILATERAL MEDIAL BUTTRESS VS CONGENITAL BILATERAL SEVERE CARPAL VALGUS Neurological: N Diagnostic Testing Needed: CBC/CHEM IN HOUSE WNL SEDATION W/ 0.2 ML DEXDOMITOR/0.4 ML TORB IM X-RAYS...VD PELVIS, LATERAL EACH STIFLE EXAM UNDER SEDATION...POSITIVE DRAWER RIGHT STIFLE. NO DRAWER LEFT STIFLE. UNABLE TO LUXATE EITHER PATELLA VERY LITTLE FLEXION BOTH CARPI

BREED

Basset Hound Mix

SEX

NM

RADIOGRAPHIC STUDY OF THE PELVIS & STIFLES

Ventrodorsal hip extended view of the pelvis and mediolateral views of both stifles totaling 3 images available for review.

AGE

8 Years, 7 Months

RADIOGRAPHIC FINDINGS

Pelvis

The conformation of the coxofemoral joints is within normal limits for a chondrodystrophic dog. There is no evidence of joint space incongruity. Both femoral heads are well covered by the acetabulum. Circumferential femoral head line is seen and considered normal for chondrodystrophic dog.

The muscle volume appears relatively low in both hind limbs.

INTERPRETED BY

Nele Eley, DVM
Dr. med. Vet. DipECVDI

HOSPITAL NAME

DPC Veterinary
Hospital

Stifles

The right stifle joint presents within normal limits. No evidence of articular swelling or osteoarthritis is seen.

REFERRING VET

Dr. Feldt

Mild articular swelling of the left stifle joint is noted. There appears to be mild cranial thrust of the tibia with respect to the femoral condyles in the left stifle and a moderate amount of periarticular osteophytes is present accentuating the patellar, femoral trochlear, and cranial margin of the tibial plateau. Intercondylar cystic bone remodeling is noted in the distal femur.

INVOICE

47755

- Moderate left stifle osteoarthritis with radiographic evidence of cranial cruciate ligament failure.
- Radiographically normal right stifle and pelvis / coxofemoral joints.

DATE

10-9-21



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INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

No evidence of osseous or articular injury of the right stifle joint is seen radiographically.

SPECIES

Canine

The findings of the left stifle are suggestive for cranial cruciate ligament failure with moderate signs of osteoarthritis.

The presentation of the coxofemoral joints is thought to be within breed and age related normal limits.

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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.

SPECIES

Canine

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.

BREED

Basset Hound Mix

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