

Radiology Services Report (10826162-15/Radiograph Consult - Routine)**Completed 10/09/24 05:43 PM****Patient Name:** Hope Chatmas (152571)**Requesting Doctor:** Sydney Hayter, DVM**Species:** Feline**Age:** 1Yr 6Mo**Gender:** Female**Breed:** Maine Coon**Weight:** 10.00 Lb

Presenting Complaint: Wellness Check

History: reason (wellness screening)

Physical Exam: Summary of PE findings (Pre-breeding screen for intact female Maine Coon), T (100.1F/37.8C), P (190), R (48), MM (Pink, moist), Patient attitude/demeanor (bright)

Diagnostics: Completed diagnostics (Echocardiogram - no evidence of congenital disease or hypertrophic cardiomyopathy)

Treatment: Tx Plan (no)

Other: Additional information (no)

PELVIS including the STIFLES (October 9, 2024)

Three images including a ventrodorsal view of the pelvis and lateral images of the stifles are provided.

Prior examinations are not available.

PELVIS

Lumbar Spine: No abnormalities.

Lumbosacral Anatomy: No abnormalities.

Lumbosacral Disc Space: No abnormalities.

Sacroiliac joints: No abnormalities.

Osseous margins of the pelvis: No abnormalities.

Pelvic floor: No abnormalities.

Acetabula: No abnormalities.

Coxofemoral joints: No abnormalities.

Femoral Heads and Necks: No abnormalities.

Femoral Trochanters: No abnormalities.

Femurs and Tibiae: No abnormalities.

Requested By:Sydney Hayter, DVM
Glenwood Veterinary Clinic
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re: Hope Chatmas (152571)**Do you have feedback on this report? We want to hear from you. Visit <http://www.vetmedstat.com/survey>.****Report provided by:**IDEXX Telemedicine Consultants
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9200 SE Sunnybrook Blvd., Suite 460
Clackamas, OR 97015

Incidentally in the musculature at the caudal aspect of the left thigh, punctate gas opacities are present consistent with prior intramuscular injection

RIGHT STIFLE

Articular margins: No abnormalities.

Synovial margins: No abnormalities.

Superimposed with the region of the cranial meniscus in the right and left stifle small mineral opacities are present.

Femoral trochlear ridges: No abnormalities.

Patellar Position: No abnormalities.

Patellar tendon: No abnormalities.

Stifle Alignment: No abnormalities.

Long bones: No abnormalities.

Right popliteal lymph node: No abnormalities.

Fascial planes and Subcutaneous Space: No abnormalities.

Thigh: No abnormalities.

Crus: No abnormalities.

LEFT STIFLE

Articular margins: No abnormalities.

Synovial margins: No abnormalities.

Superimposed with the region of the cranial meniscus in the right and left stifle small mineral opacities are present.

Femoral trochlear ridges: No abnormalities.

Patellar Position: No abnormalities.

Patellar tendon: No abnormalities.

Stifle Alignment: No abnormalities.

Long bones: No abnormalities.

Popliteal lymph node: No abnormalities.

Fascial planes and Subcutaneous Space: No abnormalities.

Thigh: No abnormalities.

Crus: No abnormalities.

Pelvic limb Musculature: No abnormalities.

Tarsi: No abnormalities.

Abdomen: The mammary glands are markedly enlarged.

CONCLUSIONS

1. Normal pelvis and coxofemoral joints.
2. The mineral opacity superimposed with the region of the cranial menisci are usually identified in older feline patients with degenerative joint disease or underlying cruciate ligament disease. Differentials in a young cat include prior meniscal injury, intra-articular osteochondral fragments, versus a summation artifact due to superimposition with the adjacent mammary chain.
3. Enlarged mammary chain. Consistent with a reproductively intact queen

RECOMMENDATIONS

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(Continued)

To ensure that the imaging findings and the stifles are real, lateral images of the stifles with the stifles positioned away from the abdominal wall and mammary chain would be helpful for ruling out a summation artifact. A consultation with a veterinary orthopedic surgeon would be helpful for assessing the clinical significance of this bilaterally similar imaging findings.

If you have any non-urgent imaging-related questions, please do not hesitate to contact me directly at Mimmi-Walther@idexx.com.

Clinical feedback and follow-up on patients are always appreciated!

For urgent questions, please dial 1-800-726-1212 to discuss the case. Other non-urgent concerns can also be directed to telemedicinesupport@idexx.com. This contact information is for veterinarian use only.

Mimmi Walther, DVM, DACVR
Radiologist

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