

Radiology Services Report (12346494-15/Radiograph Consult - Routine)**Completed 01/29/26 08:34 AM****Patient Name:** ZION Chatmas (156613)

Requesting Doctor: Dr. Anna Routh, DVM, MPH	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 (WNL)

Clinical Concern/Differentials: Main clinical question/concern (Hip dysplasia screening for breeding female)

Pelvis and hindlimbs: Lateral, extended ventrodorsal, frog-leg ventrodorsal views, 5 images. Dated January 28, 2026

COMPARISON: None available

FINDINGS:

- No abnormalities are seen affecting the mid or caudal lumbar spine, and the lumbosacral region is normal in appearance.
- The sacrum is radiographically unremarkable. No abnormalities are seen affecting the sacroiliac joints.
- Both coxofemoral joints are congruent and no coxofemoral joint laxity is evident. There are no degenerative remodeling changes affecting either coxofemoral joint. On each of the ventrodorsal views there is reduced dorsal coverage of the left femoral head by the left acetabulum as a consequence of axial rotation of the pelvis; this is considered to be a positioning artifact.
- There is symmetry between the muscle groups of the proximal left and right hindlimbs.
- Both patella are in the normal location. There is no effusion within either stifle joint. A small mineral opacity can be seen superimposed with both stifle joints typical of insignificant medial meniscal mineralization. The patellar tendons are not thickened and there are no degenerative changes affecting either stifle joint.
- There is no soft tissue swelling associated with either tarsus, and the common calcaneal tendons are not thickened.
- On both lateral views, there is an 8 mm diameter soft tissue opaque band parallel with and ventral to the colon (superimposed with the dorsal bladder) consistent with uterus.

CONCLUSIONS:

1. There are no changes to the coxofemoral joints indicative of increased joint laxity, and there are no degenerative changes affecting either coxofemoral joint. The hip joints are radiographically unremarkable.

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Paul Mahoney, BVSc DVR DipECVDI CertVC FHEA MRCVS
Radiologist

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