

Radiology Services Report (12208497-15/Radiograph Consult - Routine)**Completed 12/18/25 06:38 AM****Patient Name:** CARBON Chatmas (156896)

Requesting Doctor: Dr Carson Freeman, DVM	Species: Feline	Age: 1Yr 0Mo
Gender: Male	Breed: Maine Coon	Weight: 15.00 Lb

Presenting Complaint: Wellness Check

History: reason (Wellness screening)

Physical Exam: Summary of PE findings (Hip screening for breeding male. No congenital issues in parents or littermates.)

Clinical Concern/Differentials: Main clinical question/concern (Maine Coon breeding cat)

PELVIS AND BILATERAL STIFLES (December 17, 2025): A total of 4 images provided including lateral views of each stifle and VD view of the hips including the stifles.

COMPARISON: None available.

FINDINGS:

- Visible Abdomen: The visible abdomen is unremarkable.
- Pelvis: Numerous open growth plates consistent with young patient age. The visible lumbar spine is unremarkable. The hindlimb musculature is symmetric with multiple superimposed mineralized regions consistent with superimposed debris. The visible pelvis is unremarkable. The coxofemoral joints are unremarkable, with no evidence of osteophytosis present. The femoral heads are adequately covered by the dorsal acetabular rims (>50%). The coxofemoral joint spaces are congruent.
- Left stifle: The intracapsular soft tissues of the stifle are normal. The periarticular structures of the stifle are within normal limits, without osteophytosis or remodeling. The patella is normally positioned.
- Right stifle: The intracapsular soft tissues of the stifle are within the limitation of of superimposition. The periarticular structures of the stifle are within normal limits, without osteophytosis or remodeling. The patella is normally positioned.
- Tarsi: The included tarsi and pes are normal.

CONCLUSIONS: Unremarkable pelvis and hindlimbs.

Requested By:
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re: CARBON Chatmas (156896)

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(Continued)

RECOMMENDATIONS: Submission of OFA radiographs at 24 months of age for further evaluation could be considered if certification is required, or could be considered sooner for preliminary evaluation and certification.

I am always happy to receive feedback or case follow up! This report was created using dictation software. As a result, word choice errors, omissions and added words can occur that may be confusing. Please reach out if you have any questions. For non-urgent questions, please email TelemedicineSupport@idexx.com. For urgent or time-sensitive inquiries, call 1-800-726-1212. This contact information is for veterinary professional use only. Thank you.

Samantha Baaren, BVM&S, MRCVS, DACVR-DI, DACVR-EDI
Radiologist

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