

eVet Diagnostics

a Division of Veterinary Multi-Imaging, PLLC tel: 607 533 7512 fax: 607 533 7649

Report for case 370875

Client: Organization: Email: Phone / fax: Owner: Practitioner: Patient: Species/Breed: Age: Gender: Submitted Date: Completed Date:

Bridgeview Animal Hospital drmikegraves@sbcglobal.net 3178413315 / 317-284-0528 Kendra Vestal Dr. Stephanie Barringer Noble Vestal's Wednesday Dog : Aust Doodle 3Y Years female 2/1/2017 1:01:54PM 2/1/2017 1:49:38PM

Case status:

Completed

Case notes:

The report:

370875 KW/bs

Nine digitalized radiographic images containing projections of the pelvis were submitted for evaluation. The radiographs are dated 2/1/17.

Radiographic Findings:

On the hip extended view both femoral heads are well seated in their respective acetabula and are congruous with the acetabular rims.

Approximately 50% of the femoral heads are located medial to the dorsal acetabular rims.

No osteophyte formation is present on the femoral necks or acetabula.

On the distracted views, both femoral heads remain in their respective acetabula and are congruous with the acetabular rims.

Alignment of the patellae with the femurs is normal.

Muscle volume in both hind legs is within normal limits.

Diagnosis: Normal pelvis.

Comments: Radiographic changes to suggest hip dysplasia are not present. Based on the hip extended view the coxofemoral joints would be rated as good in conformation. The clinical status of the patient will determine if further assessments radiographically would be necessary.

Consulting Radiologist:

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