

Mike Graves Client:

Bridgeview Animal Hospital Organization: drmikegraves@sbcglobal.net Email: 3178413315 / 317-284-0528 Phone / fax:

Kendra Vestal Owner: Dr. Mike Graves Practitioner: Alpen Ridge Walkabout Patient: Dog: Labradoodle Species/Breed:

4Y Years Age: male Gender:

8/21/2014 3:39:09PM Submitted Date: 8/22/2014 4:09:45PM Completed Date:

Completed Case status:

Case notes:

Additional case notes:

Barbara Stamp (8/22/2014) Email sent to hospital requesting history and images. Mike Graves (8/22/2014)

owner wanting Dr. Wallace to View...Ofa on hips and elbows...also please do not charge owner ...charge clinic...thank you

The report:

282512 KW/lb

Seven digitalized radiographic images containing projections of the pelvis and elbows were submitted for evaluation. The radiographs are dated 08/22/14.

Radiographic Findings:

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

Greater than 50% of the left femoral head and slightly less than 40% of the right femoral head are located medial to the dorsal acetabular rims.

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

On the distracted view there is a slight widening of both coxofemoral joints medially; however, approximately 30% of the right femoral head and 40% of the left femoral head remain within the acetabula.

No osteophyte formation present on the femoral necks or acetabula.

Alignment of the patellae with the femurs is normal.

Muscle volume in both hind legs is within normal limits.

The anconeal process of both ulnae and proximocranial aspect of both radii are smooth with no evidence of osteophyte formation.

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Report for case 282512

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Organization: Bridgeview Animal Hospital drmikegraves@sbcglobal.net Phone / fax: 3178413315 / 317-284-0528

Owner: Kendra Vestal
Practitioner: Dr. Mike Graves
Patient: Alpen Ridge Walkabout
Species/Breed: Dog: Labradoodle

Age: 4Y Years Gender: male

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No sclerosis is associated with the ulnar notches.

Both medial coronoid processes are smooth in contour and a fragment associated with the medial coronoid processes is not identified.

Radiologic Diagnosis: Normal pelvis and elbows.

Comments: Radiographic changes to suggest elbow or hip dysplasia are not present. Based on the OFA scheme evaluating hips, the hips would be rated as good in conformation. If an OFA number is desired radiographs will need to be submitted to OFA for evaluation.

Consulting Radiologist:

Dr. Kent Wallace, DVM, Ms, DACVR kwallace@twcny.rr.com,

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