

Client: Bridgeview Animal Hospital Patient: Noble Vestals Sweet Cannoli

Email: drmikegraves@sbcglobal.net Species/Breed: Dog / Australian Labradoodle

Owner: Kendra Vestal Submitted Date: 10/15/2019 11:38:01 AM

Practitioner: Dr. Rachel Campbell Completed Date: 10/16/2019 12:24:31 PM

Case Status/Priority: Completed / STAT

Case History:

Penn Hip

Case Report:

469107 KW/bs

Twenty digitalized radiographic images containing projections of the pelvis and elbows were submitted for evaluation. The radiographs are dated 10/15/19.

Radiographic Findings:

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

There appears to be slight widening of the medial aspect of the left coxofemoral joint on one of the hip extended views.

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

On the distracted views both femoral heads remain in their respective acetabula with approximately 30% of the femoral heads located medial to the dorsal acetabular rims.

There is widening of the medial aspect of both coxofemoral joints on the distracted views.

No osteophyte formation is 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.

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.

Diagnosis: Normal pelvis and elbows.

Comments: Radiographic changes to suggest elbow or hip dysplasia are not present. Based on the hip extended views the coxofemoral joints would be rated as fair in conformation according to the OFA scheme of evaluation, due to the appearance of the left coxofemoral joint on the one hip extended views. Radiographs obtained at 2 years of age will need to be evaluated to completely exclude elbow and hip dysplasia and to establish a final rating on the coxofemoral joints.

Consulting Radiologist:

Kent Wallace, DVM, Ms, DACVR

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