

Puppy Loves Hey Mickey Patient: Fort Macleod Vet Clinic Client:

Dog / Labradoodle Species/Breed: ftmacvet@shockware.com Email:

9 Month(s) / male Age/Gender: (403) 553-4887 / (403) 553-2924 Phone/Fax:

01/30/2020 10:07:55 AM Submitted Date: Kelsie Payne Owner: Completed Date: 01/30/2020 08:34:57 PM Practitioner: Todd Baker

Case Status/Priority: Completed / Regular

Case History:

Routine OFA testing

Case Report:

478938 KW/ml

Three digitalized radiographic images containing projections of the pelvis and elbows were submitted for evaluation. The radiographs are dated 1/29/20.

Both femoral heads are well-seated in their respective acetabula with greater than 50% of the femoral heads located medial to the dorsal acetabular rims.

Both femoral heads are congruous with the acetabula.

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 OFA scheme evaluating hips, the hips would be rated as excellent in conformation. 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

kwallace@twcny.rr.com