Orthopedic Foundation for Animals Preliminary (Consultation) Report



A Not-For-Profit Organization

COMPANION CREEK FARM LEONARDO DA registered name DOODLE OF RAINIER LABRADOODLES

HYBRID breed

981020000308354 tattoo/microchip/DNA profile

2027879 application number

film/case no(s)

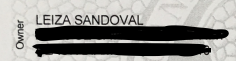
NOREG2027879 registration number

M sex

> 2/5/2018 date of birth

age at evaluation in months

1/18/2019 date of report



TIMBERLAND VETERINARY HOSPITAL 2150 US HWY 12 **ETHEL, WA 98542**

RADIOGRAPHIC EVALUATION OF PELVIC PHENOTYPE WITH RESPECT TO HIP DYSPLASIA

* The study must be repeated when the animal is 24 months of age or older to qualify for an OFA number.	
NT HIP JOINT CONFORMATION*	BORDERLINE HIP JOINT CONFORMATION

EXCELLE superior hip joint conformation as compared with other individuals of the same breed and age

> **GOOD HIP JOINT CONFORMATION*** well formed hip joint conformation as compared with other individuals of the same breed and age

FAIR HIP JOINT CONFORMATION* minor irregularities of the hip joint conformation as compared with other individuals of the same breed and age

marginal hip joint conformation of indeterminate status with respect to hip dysplasia at this time - Repeat study in six months

MILD HIP DYSPLASIA

radiographic evidence of minor dysplastic changes of the hip

MODERATE HIP DYSPLASIA well defined radiographic evidence of dysplastic changes of the hip joints

SEVERE HIP DYSPLASIA radiographic evidence of marked dysplastic changes of the

HIP JOINTS - STANDARD VD VIEW RADIOGRAPHIC FINDINGS

subluxation remodeling of femoral head/neck osteoarthritis/degenerative joint disease shallow acetabula acetabular rim/edge change right unilateral pathology left transitional vertebra spondylosis panosteitis other

Consultation by:

G.G. KELLER/DVM. MS. DACVR CHIEF OF VETERINARY SERVICES

ELBOW JOINTS - FLEXED LATERAL VIEW

negative for elbow dysplasia

√ L **ELBOW DYSPLASIA** Grade I Grade II Grade III RADIOGRAPHIC FINDINGS degenerative joint disease (DJD) ununited anconeal process (UAP)

fragmented coronoid process (FCP) osteochondrosis