## **Orthopedic Foundation for Animals Preliminary (Consultation) Report**



**CUTTINGEDGE LITES UP JASPER** registered name

**POODLE** 

breed

952000001027985 tattoo/microchip/DNA profile

1948070 application number

film/case no(s)

Consultation by:

G.G. KELLER, DVM, MS, DACVR CHIEF OF VETERINARY SERVICES EN718955 registration number

M sex

> 7/18/2017 date of birth

age at evaluation in months

2/21/2018 date of report



A Not-For-Profit Organization

SHELLEY ERB 41980 MONCRIEFF RD RR #2 BLYTH, ON N0M1H0 CANADA

**GRAHAM ANIMAL HOSPITAL** 98 A TRAFALGAR RD **PO BOX 250** HILLSBURGH, ON N0B1Z0 CANADA

| FAIR HIP JOINT CONFORMATION* minor irregularities of the hip joint conformation as compared with other individuals of the same breed and age  SEVERE HIP DYSPLASIA  radiographic evidence of dysplastic changes of the hip joints  SEVERE HIP DYSPLASIA  radiographic evidence of marked dysplastic changes of the hip joints  RADIOGRAPHIC FINDINGS  HIP JOINTS - STANDARD VD VIEW  Subluxation  remodeling of femoral head/neck osteoarthritis/degenerative joint disease shallow acetabula acetabular rim/edge change unilateral pathology left right  Grade II  Grade III  L  R  Grade III  Grade III  L  R  Grade III  R  Gra | RADIOGRAPHIC EVALUATION OF PELVIC PHEN                         | OTYPE WITH RESPECT TO HIP DYSPLASIA  |
|--|--|--|
| 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  FAIR HIP JOINT CONFORMATION* minor irregularities of the hip joint conformation as compared with other individuals of the same breed and age  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  SEVERE HIP DYSPLASIA radiographic evidence of marked dysplastic changes of the hip joints  RADIOGRAPHIC FINDINGS  ELBOW JOINTS - FLEXED LATERAL VIEW  ✓ negative for elbow dysplasia ✓ L ✓ R  ELBOW DYSPLASIA Grade I L R  shallow acetabula acetabular rim/edge change unilateral pathology left right  Grade II L R  IN INCIPATION TO STANDARD VIEW  FINDINGS  FRADIOGRAPHIC FINDINGS  ELBOW DYSPLASIA Grade II L R  IN INCIPATION TO STANDARD VIEW  FINDINGS  FRADIOGRAPHIC FINDINGS  FLEBOW DYSPLASIA Grade II L R  IN INCIPATION TO STANDARD VIEW  FINDINGS  FRADIOGRAPHIC FINDINGS  FRADIOGRAPHIC FINDINGS  FLEBOW DYSPLASIA  Grade II L R  FINDINGS  FRADIOGRAPHIC FINDI  | * The study must be repeated when the animal is 24 mo          | nths of age or older to qualify for an Oi-A number.  |
| 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  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  RADIOGRAPHIC FINDINGS  HIP JOINTS - STANDARD VD VIEW  Subluxation remodeling of femoral head/neck osteoarthritis/degenerative joint disease shallow acetabula acetabular rim/edge change unilateral pathology left right  well defined radiographic evidence of dysplastic changes of the hip joints  RELEOW JOINTS - FLEXED LATERAL VIEW  √ negative for elbow dysplasia √ L √ R  ELBOW DYSPLASIA Grade I L R  Grade II L R  Grade III L R  Transitient lead lead lead lead lead lead lead lead  | superior hip joint conformation as compared with other         | marginal hip joint conformation of indeterminate status with respect to hip dysplasia at this time – Repeat study in six |
| minor irregularities of the hip joint conformation as compared with other individuals of the same breed and age  well defined radiographic evidence of dysplastic changes of the hip joints  SEVERE HIP DYSPLASIA radiographic evidence of marked dysplastic changes of the hip joints  RADIOGRAPHIC FINDINGS  HIP JOINTS - STANDARD VD VIEW  Subluxation  remodeling of femoral head/neck osteoarthritis/degenerative joint disease shallow acetabular rim/edge change  unilateral pathology left right  mell defined radiographic evidence of dysplastic changes of the hip joints  SEVERE HIP DYSPLASIA  radiographic evidence of marked dysplastic changes of the hip joints  SEVERE HIP DYSPLASIA  radiographic evidence of dysplastic changes of the hip joints  SEVERE HIP DYSPLASIA  radiographic evidence of dysplastic changes of the hip joints  SEVERE HIP DYSPLASIA  FLEBOW JOINTS - FLEXED LATERAL VIEW  | well formed hip joint conformation as compared with other      | radiographic evidence of minor dysplastic changes of the hip   |
| radiographic evidence of marked dysplastic changes of the hip joints  RADIOGRAPHIC FINDINGS  HIP JOINTS - STANDARD VD VIEW   | minor irregularities of the hip joint conformation as compared | well defined radiographic evidence of dysplastic changes of  |
| HIP JOINTS - STANDARD VD VIEW  | -  | radiographic evidence of marked dysplastic changes of the  |
| subluxation  remodeling of femoral head/neck osteoarthritis/degenerative joint disease shallow acetabula acetabular rim/edge change unilateral pathology left right  subluxation  L R  Grade I  Grade II  L R  Grade III  L R  | RADIOGRAPHIC   | FINDINGS   |
| subluxation  remodeling of femoral head/neck  osteoarthritis/degenerative joint disease  shallow acetabula  acetabular im/edge change  unilateral pathology left right  forade II L R  Grade II L R  | HIP JOINTS - STANDARD VD VIEW                                  |  |
| remodeling of femoral head/neck  osteoarthritis/degenerative joint disease shallow acetabula acetabular rim/edge change unilateral pathology left right  forade II L R  Grade II L R  Grade II L R   | subluxation  |  |
| shallow acetabula        state I        R          acetabular rim/edge change        state II        R          unilateral pathology        left        right        state III        R  | remodeling of femoral head/neck                                |  |
|  |  | Grade I L R  |
| transitional vertebra  | acetabular rim/edge change                                     | Grade II   |
| transitional vertebra  |  | Grade III L R  |
| RADIOGRAPHIC FINITINGS   | transitional vertebra  | RADIOGRAPHIC FINDINGS  |
| spondylosis degenerative joint disease (DJD) L R   |  | degenerative joint disease (DJD) L R   |
| other ununited anconeal process (UAP) L R  |  |  |
| fragmented coronoid process (FCP)  | 2  |  |
| Consultation by Leg Keller DVM osteochondrosis LR  | Carautation his Grey Keller DVM                                |  |