Orthopedic Foundation for Animals

Elbow Dysplasia Evaluation Report

O.F.A. NUMBER



| AXEL VOM RINDAHAUS registered name | DN56404706 registration no. |
|------------------------------------|-----------------------------|
| GERMAN SHEPHERD DOG | F |

breed sex 12/07/2018

film/test/lab # date of birth
981020025475264 24

tattoo/microchip/DNA profile age at evaluation in months

2204786
application number GS-EL44337F24-VPI

01/11/2021

date of report

This number issued with the right to correct or revoke by the Orthopedic Foundation for Animals.

Veterinarian Owner

ROSS CORNER ANIMAL WELLNESS CENTER
12 NEWFIELD RD
2717 ROUTE 109
SHAPLEIGH ME 04076
ACTON ME 04001

RADIOGRAPHIC EVALUATION OF PHENOTYPE WITH RESPECT TO ELBOW DYSPLASIA

| ELBOW JOINTS FLEXED LATERAL VIEW negative for elbow dysplasia | L_√ | R_√ | |
|--|-----|-----|--|
| | | | |
| ELBOW DYSPLASIA | | | |
| GRADE I | L | R | |
| GRADE II | L | R | |
| GRADE III | L | R | |
| | | | |
| RADIOGRAPHIC FINDINGS | | | |
| degenerative joint disease (DJD) | L | R | |
| ununited anconeal process (UAP) | L | R | |
| fragmented coronoid process (FCP) | L | R | |
| osteochondrosis | L | R | |

AA Kellend IM
G.G. KELLER, DVM, MS, DACVR
CHIEF OF VETERINARY SERVICES

Orthopedic Foundation for Animals

Hip Dysplasia Evaluation Report



AXEL VOM RINDAHAUS registered name

GERMAN SHEPHERD DOG

breed

film/test/lab #

981020025475264 tattoo/microchip/DNA profile

2204786 application number

01/11/2021 date of report

Veterinarian

ROSS CORNER ANIMAL WELLNESS CENTER 12 NEWFIELD RD SHAPLEIGH ME 04076 DN56404706 registration no.

F sex

> 12/07/2018 date of birth

24

age at evaluation in months

GS-106126G24F-VPI O.F.A. NUMBER

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Owner

ASHLEY REED 2717 ROUTE 109 ACTON ME 04001

RADIOGRAPHIC EVALUATION OF PELVIC PHENOTYPE WITH RESPECT TO HIP DYSPLASIA

| BORDERLINE HIP JOINT CONFORMATION |
|---|
| 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 joints |
| 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 |
| |
| unilateral pathology left right |
| transitional vertebra |
| spondylosis |
| panosteitis |
| |
| |