ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

KODA VOM WILMONT registered name

GERMAN SHEPHERD DOG

film/test/lab #

985112010271445 tattoo/microchip/DNA profile

2521648 application number

05/10/2024 date of report

RESULTS:

The elbows are normal. No radiographic evidence of elbow dysplasia is present.

ROBERT BRYSON

608 WILMONT CREEK RD **INCHELIUM WA 99138**

DN57827903 registration no.

M sex

04/16/2019 date of birth

57

age at evaluation in months



A Not-For-Profit Organization

GS-EL51846M57-C-VPI

O.F.A. NUMBER

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

NORMAL

OFA eCert 回機數画 Ä.

Verify QR scan

www.ofa.org

44 Keller DIM

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

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

KODA VOM WILMONT registered name

GERMAN SHEPHERD DOG

film/test/lab #

985112010271445 tattoo/microchip/DNA profile

2521648 application number

05/10/2024 date of report

No radiographic evidence of hip dysplasia is present. The consensus evaluation is: GOOD

PROBERT BRYSON 8608 WILMONT CREEK RD INCHELIUM WA 99138

OFA eCert

Verify QR scan www.ofa.org

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

4A KellerDIM

DN57827903 registration no.

M

04/16/2019 date of birth

57

age at evaluation in months



A Not-For-Profit Organization

GS-114103G57M-C-VPI O.F.A. NUMBER

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

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

KODA VOM WILMONT registered name

GERMAN SHEPHERD DOG

film/test/lab #

985112010271445 tattoo/microchip/DNA profile

2521648 application number

02/13/2024 date of report

RESULTS:

ROBERT BRYSON 608 WILMONT CREEK RD INCHELIUM WA 99138 DN57827903 registration no.

M

04/16/2019 date of birth

57

age at evaluation in months



A Not-For-Profit Organization

GS-BCA799/57M/P-VPI

O.F.A. NUMBER

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

Normal cardiovascular examination via auscultation - No evidence of congenital or acquired heart disease was noted. Since acquired heart disease may develop later, these evaluation results remain valid for one year, and annual examinations are recommended to continue to monitor cardiac health.

NORMAL/CLEAR - PRACTITIONER

OFA eCert

Verify QR scan

www.ofa.org

AA Kellerdin

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