# ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

ARMADA NASHA COMANDA registered name

WHITE SWISS SHEPHERD breed

23GBY8 film/test/lab #

985113005759508 tattoo/microchip/DNA profile

2474311 application number

07/21/2023 date of report

RESULTS:

DEGENERATIVE MYELOPATHY (DM): N/N, TWO NORMAL COPIES OF THE GENE ASSOCIATED WITH DM SUSCEPTIBILITY

**NORMAL** 

Verify QR scan

www.ofa.org

HD21704 registration no.

F sex

07/13/2021 date of birth

age at evaluation in months



A Not-For-Profit Organization

KellerDIM

G.G.KELLER. D.V.M., M.S., DACVR CHIEF OF VETERINARY SERVICES

BBS-DM99/1F-PI

O.F.A. NUMBER

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

KIAH MOROSS

TAYLOR GRACIE

OFA eCert

This electronic OFA certificate was generated on: 07/21/2023

This certification can be verified on the OFA website by entering the dog's registration number into the orange search box located at the top of the page or by scanning the QR code above.

If there are any errors on this certificate, please email CORRECTIONS@OFFA.ORG to request a correction.

Orthopedic Foundation for Animals, Inc. 2300 E. Nifong Blvd. Columbia, MO 65201-3806

OFA website: www.ofa.org E-mail address: ofa@offa.org Phone number: 573-442-0418 Fax number: 573-875-5073

# ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

ARMADA NASHA COMANDA registered name

WHITE SWISS SHEPHERD

23GBY8 film/test/lab #

985113005759508 tattoo/microchip/DNA profile

2474311 application number

07/21/2023 date of report

RESULTS

MULTIPLE DRUG RESISTANCE (MDR1): NORMAL/NORMAL

date of birth

1
age at evalu

F

sex

age at evaluation in months

HD21704

registration no.

07/13/2021



A Not-For-Profit Organization

BBS-MD1-68/1F-PI-N/N

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

NORMAL/NORMAL

KIAH MOROSS TAYLOR GRACIE

OFA eCert

Verify QR scan

www.ofa.org

HA Kellend IM
G.G.KELLER. D.V.M., M.S., DACVR

CHIEF OF VETERINARY SERVICES

This electronic OFA certificate was generated on: 07/21/2023

This certification can be verified on the OFA website by entering the dog's registration number into the orange search box located at the top of the page or by scanning the QR code above.

If there are any errors on this certificate, please email CORRECTIONS@OFFA.ORG to request a correction.

Orthopedic Foundation for Animals, Inc. 2300 E. Nifong Blvd. Columbia, MO 65201-3806

OFA website: www.ofa.org E-mail address: ofa@offa.org Phone number: 573-442-0418 Fax number: 573-875-5073

\*For best printing results please use Chrome or IE. **Doctor's Copy** 

## PennHIP Report

Referring Veterinarian: Dr Matt Leara Clinic Name: Animal Clinic of Honolulu Email: animalclinicofhonolulu@gmail.com

Clinic Address: 1048 Koko Head Ave

Honolulu, HI 96816

Phone:

Fax: (808) 735-1937

#### Patient Information

Client: Moross, Kiah Tattoo Num:

Patient Name: Armada Nasha Comanda Patient ID: 38071 Reg. Name: Registration Num:

PennHIP Num: 191416 Microchip Num:

Species: Canine Breed: GERMAN SHEPHERD

Date of Birth: 13 Jul 2021 Age: 24 months

Sex: Female Weight: 57.8 lbs/26.2 kgs Date of Study: 15 Jul 2023 Date Submitted: 15 Jul 2023

Date of Report: 18 Jul 2023

### Findings

Distraction Index (DI): Right DI = 0.51, Left DI = 0.57.

Osteoarthritis (OA): No radiographic evidence of OA for either hip.

Cavitation/Other Findings: No cavitation present.

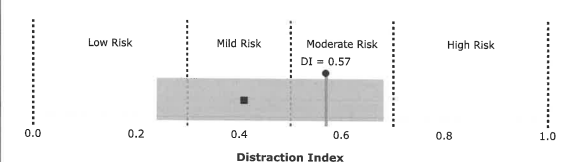
### Interpretation

Distraction Index (DI): The laxity ranking is based on the hip with the greater laxity (larger DI). In this case the DI used is 0.57.

OA Risk Category: The DI is between 0.50 and 0.69. This patient is at moderate risk for hip OA.

Distraction Index Chart:

## GERMAN SHEPHERD



BREED STATISTICS: This interpretation is based on a cross-section of 18753 canine patients of the GERMAN SHEPHERD breed in the AIS PennHIP database. The gray strip represents the central 90% range of DIs (0.24 - 0.68) for the breed. The breed average DI is 0.41 (solid square). The patient DI is the solid circle (0.57).

**SUMMARY:** The degree of laxity (DI = 0.57) falls within the central 90% range of DIs for the breed. This amount of hip laxity places the hip at a moderate risk to develop hip OA. No radiographic evidence of OA for either hip.









