AIS PENNHIP

PennHIP Report

Referring Veterinarian: Dr Jane Ough	Clinic Name: South Wairarapa Veterinary Services
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Patient Information	
Client: CASEY, NICKEY	Tattoo Num:
Patient Name: HYRDA	Patient ID: HYDRCASEY
Reg. Name: HYRDA VIVA OF TRUFFLEWAY	Registration Num: 02820 2023
PennHIP Num: 206304	Microchip Num: 978142000021999

Species: CanineBreed: LAGOTTO ROMAGNOLODate of Birth: 31 Mar 2023Age: 18 monthsSex: FemaleWeight: 35.3 lbs/16 kgs

Date of Study: 03 Sep 2024 Date Submitted: 02 Sep 2024

Date of Report: 09 Sep 2024

Findings

Distraction Index (DI): Right DI = 0.31, Left DI = 0.32.

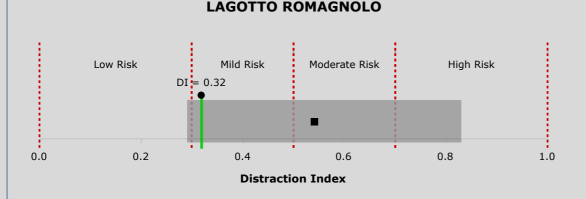
Osteoarthritis (OA): No radiographic evidence of OA for either hip.

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 0.32.

OA Risk Category: The DI is between 0.31 and 0.49. This patient is at mild risk for hip OA. Distraction Index Chart:



BREED STATISTICS: This interpretation is based on a cross-section of 654 canine patients of the LAGOTTO ROMAGNOLO breed in the AIS PennHIP database. The gray strip represents the central 90% range of DIs (0.29 - 0.83) for the breed. The breed average DI is 0.54 (solid square). The patient DI is the solid circle (0.32).

SUMMARY: The degree of laxity (DI = 0.32) falls within the central 90% range of DIs for the breed. This amount of hip laxity places the hip at a mild risk to develop hip OA. No radiographic evidence of OA for either hip.