

SportsVet Animal Medical Center 1105 N. Dunlap Ave Savoy, IL 61874 United States (217) 355-1442

GENERATED: 8/23/2023 7:33 AM

Client Information

Kristine Probst 12524 N 300th St Wheeler, IL 62479 (812) 639-9855

Patient Information

<u>Name</u>	5 .	<u>Species</u>		<u>Weight</u>	0
Sex	Patsy	Breed	Canine	<u>Microchip</u>	

 Sex
 Female
 Breed
 Golden Doodle

 Status
 Active
 DOB
 6/20/2021

 Id
 Age
 3 years 3 yearst

44032 2 years 2 months
Color Tag

Medical Chart from 1/1/2000 - 8/22/2023

Service on 8/22/2023

.....

8/22/2023 1:13 PM Document Specialist Report

Owner's Copy

PennHIP Report

Referring Veterinarian: Dr Steve Jacobs Clinic Name: SportsVet Animal Medical

Center

Email: sportsvetamc@gmail.com Clinic Address: 1105 N. Dunlap

Savoy, IL 61874

Phone:

Fax: (217) 355-2508

Patient Information

Client: PROBST, KRISTINE Tattoo Num:
Patient Name: PATSY Patient ID: 44032
Reg. Name: PATSY Registration Num:

PennHIP Num: 192771 Microchip Num: 981020041626768
Species: Canine Breed: GOLDENDOODLE CROSS

Date of Birth: 04 Jun 2021 Age: 26 months

Sex: Female Weight: 57 lbs/25.9 kgs
Date of Study: 21 Aug 2023 Date Submitted: 21 Aug 2023

Date of Report: 21 Aug 2023

Findings

Distraction Index (DI): Right DI = 0.54, Left DI = 0.47.

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

Cavitation/Other Findings: No cavitation present.

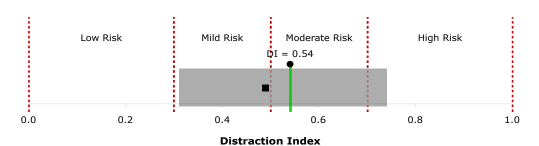
Interpretation

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

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

Distraction Index Chart:

GOLDENDOODLE CROSS



BREED STATISTICS: This interpretation is based on a cross-section of 3357 canine patients of the GOLDENDOODLE CROSS breed in the AIS PennHIP database. The gray strip represents the central 90% range of DIs (0.31 - 0.74) for the breed. The breed average DI is 0.49 (solid square). The patient DI is the solid circle (0.54).

SUMMARY: The degree of laxity (DI = 0.54) 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.**