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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


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GENERATED: 1/31/2024 4:00 PM

## Client Information

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

## Patient Information

| Name | Betty | $\underline{\text { Species }}$ |  | Weight |
| :--- | :--- | :--- | :--- | :--- |$\quad 0$ LBS

Medical Chart from 1/1/2000-1/30/2024


PennHIP Report

| Referring Veterinarian: Dr Steve Jacobs Clinic Name: Spp <br>  Center <br> Email: sportsvetamc@gmail.com Clinic Address: <br>   <br>  Phone: <br>  Fax: | ortsVet Animal Medical <br> 1105 N. Dunlap <br> Savoy, IL 61874 |
| :---: | :---: |
| Patient Information |  |
| Client: PROBST, KRISTINE Tattoo Num: <br> Patient Name: ELIZABETHBETTYFORDOFIGPK Patient ID: 440 <br> Reg. Name: ELIZABETHBETTYFORDOFIGPK Registration N <br> PennHIP Num: 198030 Microchip Num <br> Species: Canine Breed: BERNE <br> Date of Birth: 23 Nov 2021 Age: 26 month <br> Sex: Female Weight: 85.1 1 <br> Date of Study: 25 Jan 2024 Date Submitted <br> Date of Report: 30 Jan 2024  | 34 <br> m: WS74564407 <br> 900235000036020 <br> E MOUNTAIN DOG <br> s/ 38.6 kgs <br> d: 25 Jan 2024 |
| Findings |  |
| Distraction Index ( DI ): Right $\mathrm{DI}=0.40$, Left $\mathrm{DI}=0.31$. <br> Osteoarthritis (OA): No radiographic evidence of OA for either h 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 0.40 .

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 4427 canine patients of the BERNESE
MOUNTAIN DOG breed in the AIS PennHIP database. The gray strip represents the central $90 \%$ range of Dls ( $0.27-0.78$ ) for the breed. The breed average DI is 0.50 (solid square). The patient DI is the solid circle $(0.40)$.

SUMMARY: The degree of laxity ( $\mathrm{DI}=0.40$ ) 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 radioglaphic evidence of OA for either hip.
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