Patient: 13025-17Jax- GUARDIANSpecies: CanineBreed: Old English SheepdogClient: 13025Warner, JillDOB: 4/22/21Gender: Male

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ennHIP Report	"For best printing results please use Ch Doct	rome or d arts Copy
Referring Veterinarian: Dr Osc	ar Wilson Jr. Qinic Name: Mountainstone Veterinary	
	Hospital	
Email: owilsooovin@gmail.con		
	Cleveland, TN 37312 Phone: (423) 559-5911	
	Fao: (423) 559-9202	
atient information		
Client: WARNER, JILL Patient Name: THEODORE	Tattoo Num:	
Reg. Name:	Patient ID: 13778 Registration Num:	
PenaHIP Num: 163642	Microchip Num: 991001004089758	
Species: Canine Date of Birth: 11 May 2021	Breed: OLD ENGLISH SHEEPDOG Age: 5 months	
Sex: Male	Weight: 45 lbs/20.4 kgs	
Date of Study: 18 Oct 2021	Date Submitted: 18 Oct 2021	
Date of Report: 20 Oct 2021		
Distraction Index (DI): Right D	- 0.50 Left DL - 0.42	**************************************
Osteoarthritis (OA): No radiog	aphic evidence of OA for either hip.	
Cavitation /Other Findings: No	cavitation present.	
terpretation		
	ty ranking is based on the hip with the greater laxity (larger DI). In this case the D	Nused
DA Pisk Category: The DI is be Distraction Index Chart:	tween 0.50 and 0.69. This patient is at moderate risk for hip OA.	
	OLD ENGLISH SHEEPDOG	
0.0 0.2	8.4 0.5 5.8 1.9 Distraction Index	
	is interpretation is based on a cross-section of 399 canine patients of the OLD DX nHIP database. The gray strip represents the centra 90% range of Db (0.27 - 0.77) II is 0.50 (solid square). The patient DI is the solid circle (0.50).	5LI54 for
SUMMARY: The degree of hip laxity places the hip at a m	adity (DI = 0.50) faits within the centra 90% range of Dis for the breed. This amoun decrate risk to develop hip O.A. No radiographic evidence of O.A for either hip.	it of
progression are dependent upo Recommendations: Evidence-h into 5 modalities, * For detailed	RECOMMENDATIONS: No 04/Moderate Risk: Likely to develop radiegrap to of age (20% of dogs.) The risk to develop 0A, the timing of 0A onset, and the ra a many factors including 0L bured, body walght, age, and activity (avvis. ared strategies to lower the risk of dogs gotting 0A or to treat those having 0A for information, consult these documents. Use any or all of these moddlifters as need the other of the documents. Use any or all of these moddlifters as need.	te of j
ar if neuropathic pain is suspec 2) Optimize body weight, keep 3) Prescribe therapeutic exerci 4) Administer polysulfated olyco	ted.	nat
At the present time there is to prevent or treat OA. Studies at rate of OA progression and adju reluctance to go stairs or jump disease will develop for does at	dequate endence to confidently recommend any of the many other remedies to in progress. Confider repeating radiographs at periodic intervals to determine the St treatment accordingly. Ode dogs may show childral days such as chronic pair, onto the bed, and stiffners particularly after resting. It is unlikely that end stage i this riskitever to surgical therapy for the pain of hip GA would narely be indicated. Pair consult the PennHP Manual.	
	Di Guidelines and the 2015 AAHA/AAFP Pain Management Guidelines	
COMMENTS:		
COMMENTS:		-