

PennHIP Report

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Patient Information

Client: Harvey, Joyce
Patient Name: Scarlett
Reg. Name: CAUGHT RED HANDED W'
AFFITUDE

PennHIP Num: 103365
Species: Canine
Date of Birth: 28 Jan 2015
Sex: Female
Date of Study: 20 Dec 2016
Date of Report: 08 Feb 2017

Tattoo Num:
Patient ID: 248538
Registration Num: 02674-2015
Microchip Num: 900079000041568
Breed: AFFENPINSCHER
Age: 23 months
Weight: 10.6 lbs/4.8 kgs
Date Submitted: 07 Feb 2017

Findings

Distraction Index (DI): DIs were not computed for either hip.

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

Cavitation/Other Findings: None. Both hips were either surgically treated and/or traumatically affected. This potentially distorts the measurement of the distraction index. Therefore, no laxity score is provided for either hip. No interpretation ranking will be computed.

Interpretation

Distraction Index (DI): Because hip laxity cannot be measured in either hip (see Findings), a laxity ranking will not be performed.

OA Risk Category: Because hip laxity cannot be measured in either hip (see Findings), the OA risk category cannot be determined.

Distraction Index Chart:

Breed Statistics: This interpretation is based on a cross-section of 38 canine patients of the AFFENPINSCHER breed in the AIS PennHIP database. The gray strip represents the central 90% range of DIs (0.30 - 0.91) for the breed. The breed average DI is 0.65 (solid square). Since no patient DI was calculated, it will not appear on the above graph.

Summary: DIs could not be measured making it not possible to estimate risk of OA. If the hips already show evidence of OA (mild, moderate, or severe), risk assessment is not meaningful.

Interpretation and Recommendations: This dog has had surgery or trauma to the hips that may affect the inherent (genetic) DI value. Presently the impact of this surgery or trauma on the ultimate risk to get hip OA has not been studied. Accordingly, this data will not be officially reported nor will it be stored in the PennHIP database. For those veterinarians performing preventive surgeries such as TPO or JPS, the estimated DI's will instead be included in the Comments to the PennHIP veterinarian. These DI values should be considered "Unofficial". It is always recommended to repeat the PennHIP