PennHIP Report

Referring Veterinarian:Dr Evan Bell

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Patient Information

Client: Vaillancourt, Nathalie

Tattoo Num:

Patient Name:Pegase

Patient ID:9545

Reg. Name:Pegase du domaine de Polana Registration Num:CDN-[CAN]9383-

PennHIP Num:142692

Microchip Num:900026000677667

Species:Canine

Breed:COTON DE TULEAR Date of Birth:30 Mar 2018

Age:27 months

Sex:Male

Weight:15.2 lbs/6.9 kgs Date of Study:02 Jun 2020 Date Submitted:02 Jun 2020 Date of Report:02 Jun 2020

Findings

Distraction Index (DI): Right DI = 0.50, Left DI = 0.56.

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 0.56.

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

Distraction Index Chart:

JavaScript chart by amCharts 3.14.1CDI = 0.56Low RiskMild RiskModerate RiskHigh Risk0.00.20.40.60.81.0Distraction IndexCOTON DE TULEARShow all

BREED STATISTICS: This interpretation is based on a cross-section of 99 canine patients of the COTON DE TULEAR breed in the AIS PennHIP database. The gray strip represents the central 90% range of DIs (0.40 - 0.94) for the breed. The breed average DI is 0.65 (solid square). The patient DI is the solid circle (0.56).

<u>SUMMARY:</u> The degree of laxity (DI = 0.56) 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.**