



Vetscoring.com

Dr Mariano Makara Dr med vet, Dipl ECVDI, Specialist in Diagnostic Imaging ()

ANKC Canine Hip and Elbow Dysplasia Report #45080

Dog Details

Registered Name	Pandorras Shine-on-Willow		
Registered Number	08666-2021	DOB	30 Jun 2021
Microchip Number	953010005101715		
Breed	White Swiss Shepherd Dog	Sex	F
Owner Name			
Owner Registration			
Contact Name		Email	
Contact Address			

Referring Veterinarian Details

Veterinarian Name	Dr Andrew Mansell		
Veterinarian Registration	NA	Email	andrew@vevets.co.nz

Radiologist Details

Radiologist Name	Dr Mariano Makara		
Radiologist Practice	Vetscoring.com		
Address	PO Box 634, Lane Cove, NSW		
Telephone Number	0416 051 002	Email	hipscoring.makara@gmail.com


General Details

Date Xrayed	28 Sep 2022	Film Quality	Satisfactory
Date Received	28 Sep 2022	Positioning	Satisfactory
Date Returned	28 Sep 2022		

Examination Results

Hip Joint	Right	Left	Hips Comment
Norberg Angle	2	1	
Subluxation	2	1	
Cranial acetabular edge	1	1	
Dorsal acetabular edge	0	0	
Cranial effect acetabular rim	0	0	
Acetabular fossa	0	0	
Caudal acetabular edge	0	0	
Femoral head/neck exostosis	0	0	Current 5 year breed average for the White Swiss Shepherd Dog is 7.67 and median is 6.00 based on 267 results.
Femoral head re-contouring	0	0	
Total	5	3	Total Score 8

Elbow Joint	Mm of change	Grade	UAP	Comment
Right elbow	0	0	No	
Left elbow	0	0	No	


Dr Mariano Makara, Dr med vet, Dipl ECVDI, Specialist in Diagnostic Imaging

DISCLAIMER OF LIABILITY - No liability will be accepted for any circumstances of eye conditions not mentioned in this report which manifests after the date of this report.
DISCLAIMER OF LIABILITY TO THIRD PARTIES – This report is made solely for the use and benefit of the owner named herein and no liability or responsibility whatsoever is accepted for any third party who may rely upon this report wholly or in part. Any third party acting or relying on this report wholly or in part does so at their own risk. ** Indicates elbows were not examined.