

# ORCHID

Officially Registered Canine Health Information Database

## ANKC Canine Hip & Elbow Dysplasia Report Examid#19854



### Dog Details

ANKC Registered Name	ENGELSHEP ELYSIAN(AI)		
ANKC Registered Number	5100099655		
Microchip Number/Tattoo	941000021218862		
Breed	White Swiss Shepherd Dog		
Owner's Name	Mrs D Sturrock & Miss S Mertineit		
Owner's Registration	5100044638		
Contact Name	Mrs D Sturrock & Miss S Mertineit	Email	
Contact Address			

### Referring Veterinarian Details

Veterinarian Name	Dr Bell		
Veterinary Registration	NA	Email	Craigieburnanimalhospital@hotmail.com

### Radiologist Details

Radiologist Name	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	2018-07-02	Film Quality	Satisfactory
Date Received	2018-07-25	Positioning	Satisfactory
Date Returned	2018-07-29		

### Examination Results

Hip Joint	Right	Left	Hips Comment	
Norberg Angle	0	0	The current five year breed average for the White Swiss Shepherd Dog is 3.92 and the median is 4.00.	
Subluxation	1	1		
Cranial acetabular edge	0	0		
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		
Femoral head re-contouring	0	0		
<b>Total</b>	<b>1</b>	<b>1</b>	<b>Total Score</b>	<b>2</b>

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

DISCLAIMER OF LIABILITY – No liability will be accepted for any circumstances of canine hip and/or elbow dysplasia 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

Mariano Makara  
Dr med vet, Dipl. ECVDI