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Accredited Breeders Scheme

NZKC

Private Bag 50903, Porirua 5240 Phone: (04) 237-4489; Fax: (04) 237-0721 www.nzkc.org.nz

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Application for Hip/Elbow Dysplasia Database

		ration papers					
revious application number (if any):	Registration number: 00603 - 20	Registration number: 00 603 - 2013					
egistered name: Ashdale Ryding-Sky High	Sex: D0G	Colour: YELLOW					
Labrados Retriever	Date of Birth (dd/mm/yy)						
Number (if any): Tattoo Microchip	Registration number of Sire:						
700108030026954	SR42853502 01104-2011						
Denise Roberts	Date of current examination (dd/mm/yy)						
owner Name:	Examining veterinarian's name or veterinary hospital: ROGER G DUNN W	JARLICWORTH VETS					
illing address: Woodcocks Rd RDI	Mailing address: (8 NEVILLE ST W)						
Warkwarth Postcode: Phone: 422266	7 Auchano	Postcode: Phone: 09 425824					
one (Mobile): 0274263709 re 11 2x / va · co · vi	Phone (Mobile):	email:					
Chemcial Restraint I. Anesthesia type MEDET OM (DINE + BUT ORPHA WILL 2. Tranquilizer type 3. Other type Veterinarian's signature	I have reviewed the result for the dog de The total hip score/distraction index was The Elbow Grade was	20 28 les					
etermanans signature	Signed	Official clinic stamp here					
Certify that the examination was performed according to the company of the comp	ne ABS procedure. DID NOT verify tattoo/microchip into	formation on this dog					
I DID verify tattoo/microchip information on this dog [] [DID NOT verify tattoo/microchip int	formation on this dog					
Veterinarian Signature Fees: Fees for data base entry by submitter	DID NOT verify tattoo/microchip int	formation on this dog					
I DID verify tattoo/microchip information on this dog Veterinarian Signature Fees:	DID NOT verify tattoo/microchip into 17 10 2013 Date:(Date/Month/Year)						



Hip Evaluation Report

Report Date: 11/19/2013

Reference #: Practice #:

909981

76604A

Owner:

DENISE ROBERTS 576 WOODCOCKS RD RD1 WARKWORTH, 0981 **NEW ZEALAND**

Radiography Date: 10/17/2013

Date Received: 11/13/2013

PennHIP Member:

DR. ROGER DUNN WARKWORTH VETS 18 NEVILLE ST

WARKWORTH, AUCKLAND 0910

NEW ZEALAND

ANIMAL

RUSTY

Reg. #: 0063-2013

CANINE / LABRADOR RETRIEVER

Microchip: 900108030026954

Date of Birth: 10/13/2012

M

88 lbs.

Weight:

Age:

12 mo.

Tattoo:

			RESULTS
LEFT	Distraction Index (DI)	0.28	DI is less than or equal to 0.30, with no radiographic evidence of DJD.
	Degenerative Joint Disease (DJD)	None	
	Cavitation	No	
	Other Findings	Not Applicable	
RIGHT	Distraction Index (DI)	0.26	DI is less than or equal to 0.30, with no radiographic evidence of DJD.
	Degenerative Joint Disease (DJD)	None	
	Cavitation	No	
	Other Findings	Not Applicable	

Please note that the PennHIP DI is a measure of hip joint laxity, it does not allude to a "passing" or "failing" hip score.

LAXITY PROFILE RANKING

The laxity profile ranking is based on the hip with the greater laxity (DI). This interpretation is based on a cross-section of 24,218 CANINE animals of the LABRADOR RETRIEVER breed. The median DI for this group is 0.46.

					Percentiles					
	90th	80th	70th	60th	50th	40th	30th	20th	10th	
> 90th					Median					< 10th



The chart above indicates the ranking of your animal's passive hip laxity (DI) in relation to all CANINE animals of the LABRADOR RETRIEVER breed in our database. This result means that 1) your animal's hips are tighter than over 90% of the animals in this group, and 2) your animal's hip laxity is in the tighter half of the laxity profile. Breed-specific evaluations are analyzed semi-annually. Consequently, the average laxity and range of laxity for any given group will change over time.

PennHIP does not make specific breeding recommendations. Selection of sire and dam for mating is the decision of the breeder.

NOTE: As a minimum breeding criterion, we propose that breeding stock be selected from the population of animals having hip laxity in the tighter half of the breed (to the left of the median mark on the graph). Higher selection pressure equates to more rapid expected genetic change per generation.

By implementing selection based on passive hip laxity, we expect the breed average DI over the years to move toward tighter hip configuration, meaning lower hip dysplasia susceptibility. The PennHIP database permits scientific adjustment of criteria to reflect these shifts; the average laxity and range of laxity for a particular breed will change over time.

HIP AND ELBOW DYSPLASIA GRADING SCHEME

Dr R J Rawlinson BVSc, DVR, FACVSc ABN 99 577 155 747 PO Box 1626 Mt. Barker South Australia 5251 Tele/Fax (08) 8391 0079

PLEASE NOTE THAT CREDIT WILL BE EXTENDED ONLY TO VETERINARY PRACTICES. OWNERS MUST INCLUDE PAYMENT

E-mail robrawlo@live.com.au		
PLEASE PRII	NT ALL DETAILS AND PROVIDE FULL POSTAL ADDRESS	
KC Registered Name_AS	ndale Ryding-Sky High rennel Club No. 00603 - 2013	
	Microchip No 100 1080 300 269 54	6
Breed Labrador	Retriever Sex Date Born 13 10 12 Date X-Rayed 17 10 2013	J
	PGS Penaras Without Warning (USA)	
Sire Riorocks Real	Ryder at Davikas (USH) PGD Centrecaut All Fired Up at Applewood (US.)	A
	MGS ett Roughfield Grand Design	
Dam RIVERVIEW SK	Grand Design MGS Riverview Forever Jazzabelle	
1 - 1 - 1	0-100(+5)	
Address 576 Wa	odcocks Rd RDI WOURWOOD 8981 172	
Phone No. H 4222667	MODICOCKS Rd RDI Workworth 0981 NZ MODICOCKS Rd RDI Workworth 0981 NZ	
I declare that (a) the particul	ars above relate to the dog x-rayed; of for the result to be submitted for statistical analysis;	
(c) I give conse	nt for the statistical analysis to be published.	
Owner's signature	Roberto Date 17/10/2015	
Veterinarian taking x-ray	ROCER DUNN Signature PCN	
Address WARKWORTH	4 VETS 18 NEVILLE ST WARRIDREH U910 NEW CEHLAND	٥
Phone No. 0064 91	425 8244 Fax/E-mail warmorth vets eparadse-Net. NZ	
HIP SCORE	HIP GRADE	
Hip	Right Left	
Norberg Angle		
Subluxation Cranial acetabular edge	Australian Grade 0 1 2 3 4 5 6	
Dorsal acetabular edge Cranial eff. acet.rim	O O O International Grade (A) B C D E	
Acetabular fossa	O O International Grade (A) B C D E	
Caudal acetabular edge Fem. Neck exostosis	0 0	
Fem. head recontouring	Score 3	
Total		
ELBOW GRADE	Right UAP (0) 1 2 3 (mm)	
	Left UAP 0 1 2 3 (mm)	
Dr. R J Rawlinson	El Karolinea. Date 23/10/2013.	
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