



NEW ZEALAND
VETERINARY
ASSOCIATION INC

HIP DYSPLASIA SCHEME



New Zealand Kennel Club Inc.

Please complete this form using BLOCK LETTERS

New Zealand Veterinary Association

Postal: PO Box 11-212, Wellington • Physical: Navigate House, Level 2, 69-71 Boulcott St, Wellington
Phone 04 471 0484 • Facsimile 04 471 0494 • Email nzva@vets.org.nz • Web www.vets.org.nz

DOG

NZKC Registered Name DANA WINTER MIDNIGHT

NZKC Reg. No 06050-2009 Tattoo/ Microchip 978 101 080 538823

Breed LABRADOR RETRIEVER Age (months) 14 NB. Minimum age for scoring is 12 months

Sex BITCH Date of Birth 22/07/09

Colour / Markings BLACK

SIRE CORKY REMANO OF TRIPLEPEAK PGS CASPAR ROYAL OF TUKICREST
PGD BLACK SPARKLE OF MANGANUKU

DAM DANA SUMMER STORY MGS CH FLEETFOOT SON OF A GUN
MGD COURTNEY OF DANA

OWNER

Name DENISE ROBERTS

Address 576 WOODCOCKS RD
RD1
WARKWORTH

Owners Declaration

5 - OCT 2010

I hereby declare that:

- (a) The particulars above are correct and relate to the dog submitted for radiographic examination
- (b) The dog has not previously been scored under any other hip dysplasia scoring scheme
- (c) I give my permission for information in this certificate to be incorporated into international statistics and to be used in progeny testing data analysis
- (d) I acknowledge these radiographs are the property of the veterinary practice detailed below

Signature

D Robert

Date

30/9/10

VETERINARIAN submitting radiographs of anaesthetised dog

Practice WARKWORTH VETS

Address 18 NEVILLE ST
WARKWORTH

Vets Name CAMPBELL WOOLLAMS

Date of radiography 30/09/10

Signature *C Campbell* Date of Signature 30.9.10

ASSESSMENT (for scrutineers use only)

Hip Joint	Right	Left
Section A		
Norberg Angle	0	0
Subluxation	0	2
Cranial Acetabular Edge	1	1
		4
Section B		
Dorsal Acetabular Edge	0	0
Cranial Effective Acetabular Rim	0	0
Acetabular Fossa	0	0
Caudal Acetabular Edge	0	0
Femoral Head / Neck Exostosis	0	0
Femoral Head Recontouring	0	0
		0
Totals (maximum possible 53 per column)		1 3 4
		Total score (maximum 106)

Section A: Whilst the ideal score is 0, a score of 2 or less is acceptable. This component of the score indicates the severity of the joint incongruity. This, together with joint laxity represents the functional abnormalities associated with Hip Dysplasia.

Section B: The ideal score is 0. This section reflects the extent of secondary degenerative joint disease changes.

Subtotal score (maximum 36)

Subtotal score (maximum 70)

I HEREBY CERTIFY that the above-named animal was examined under the rules of the NZVA Hip Dysplasia Scheme.

Scrutineers

SLF

Date

10/10/10

Signed

(scheme secretary)

Date

12/10/2010

OWNERS COPY