

Signed

HIP DYSPLASIA SCHEME



Please complete this form using BLOCK LETTERS

New Zealand Veterinary Association Postal: PO Box 11-212, Wellington • Physical: Level 2, 44 Victoria St, Wellington Phone 04 471 0484 • Facsimile 04 471 0494 • Email nzva@vets.org.nz • Web www.vetspace.org.nz			
DOG NZKC Registered Name Bornsdale most happy fella			
NZKC Reg. No 66820 - 2011			
Breed Beagle			
Sex Male			
, 000 / 1412			Date of Birth 19-07-2011
Colour/Markings Tri colour			Date of Differ C 1 20 C.
			cc The adad . Mar. I May
SIRE Chelseacourt Samson			SS Thunderbay Musical Man SD Chelseacourt salone
DAM .			T
Tuibrook Bridie			DS Casalbeau Choirmaster
Tuibrook Briote DD Palmoort Pania			
OWNER / AGENT (circle one)			Name R Mason
			Address Razarback Road
<u> </u>			RD 2
Owners / Agent Declaration			Pokeno 2472
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			
Cignoture			Date 27-07-12
Signature Date 21-07-12			
VETERINARIAN submitting radiographs of anaesthetised dog Practice Veterinary Associates Takanini			
The second secon			Street Address 152 A Great South rel
Vets Name N. City			
Vets Name M. Clinning Date of radiography 27.87.12			Takanini 2112
I hereby declare that I have scanned and verified the microchip number and identity of this animal.			
Signature Da			Date of Signature 27.)./2
ACCECCMENT (
4SSESSMENT (for scrutineer use only)			
Hip Joint	Right	Left	
Section A			Section A (Conformation): Whilst the ideal score is 0, a score of 2 or less per
Norberg Angle	0	0	hip is acceptable. This component of the score indicates the severity of the joint incongruity. This, together with joint laxity represents the functional
Subluxation	(ì	abnormalities
Cranial Acetabular Edge	ſ	l	Subtotal score (maximum 36)
Section B			
Dorsal Acetabular Edge	0	- 0	
Cranial Effective Acetabular Rim	0	0	Section B (Secondary Degenerative Change): The ideal score is 0. This section
Acetabular Fossa	0	0	reflects the extent of secondary degenerative joint disease changes.
Caudal Acetabular Edge	0	0	1
Femoral Head / Neck Exostosis	0	0	
Femoral Head Recontouring	0	0	Subtotal score (maximum 70)
Totals			
(maximum possible 53 per column)	2	2	Total score (maximum 106)
A guide to the scoring system and its interpretation is available on the NZVA website: www.vetspace.org.nz			
I HEREBY CERTIFY that the above-named animal was examined under the rules of the NZVA Hip Dysplasia Scheme.			
Scrutineer 54 Date 19/8/17			

(scheme secretary)

Date