





PO Box 300 St. Leonards NSW 1590 Australia Graeme S. Allan, MVSc, FACVSc, DACVR Robert G. Nicoll, BSc(Vet), BVSc, DACVR

Phone: 1300 300 892 Fax: 1300 300 894 Email: via@online-vets.com Website: www.online-vets.com

HIP AND ELBOW DYSPLASIA EVALUATION REPORT

REGISTERED NAME: (IMP-USA)

SNOWBELT'S PAGE IN TIME

Veterinary Associates Takanini Ltd

REGISTERED NUMBER: DN24194001

MICROCHIP NUMBER: 041055060

BREED:

Australian Shepherd Dog

DATE OF BIRTH:

22 December 2008

SEX:

Female

2001

Tierry

OWNER:

Diana Falconer

DOG (pet) NAME:

Cissy

SIRE:

CH BRIARBROOK SHARP DRESSED MAN DL65281904

DAM:

SUNNYRAIN TURNIN' THE PAGE DN08712404

Date of radiography: 01/06/11

Veterinary Hospital: Address:

152 Ar Great South Rd, Takanini, Auckland, New Zealand

Telephone: +649 2998250

HIP SCORE:	right	left
Norberg's Angle	0	1
Subluxation	1	3
Cranial acetabular edge	1	1
Dorsal acetabular edge	0	0
Cranial effective acetabular margin	0	0
Acetabular fossa	0	0
Caudal acetabular edge	0	0
Femoral head/neck exostoses	0	0
Femoral head recontouring	0	0
Sub total:	2	5

TOTAL:	
BREED AVERAGE HIP SCORE IN AUSTRALIA FOR THE AUSTRALIAN SHEPHERD DOG IS:	11.17

To reduce the incidence of HIP dysplasia it is recommended that dogs with a total score below the breed average be considered as breeding stock.

ELBOW SCORING: right: <1mm GRADE = [0] [1] [2] [3] left: 1mm GRADE = [0] [1] [2] [3]

To reduce the incidence of ELBOW dysplasia it is recommended that dogs with grades of 0 to 1 be considered as breeding stock.

For further information please refer to - www.online-vets.com

The radiographs are clearly labeled with:

TOTAL

Microchip number Y/N Registered name Y/N Tattoo number Y/N Registered number Y/N

Signed: Mill Cle

Graeme S. Allan / Robert G. Nicoll

Date: 09/06/2011

This report represents the conclusion of two veterinary radiologists - Drs Graeme S. Allan and Robert G. Nicoll

Due to the technology available today and the ability to falsify documents, please feel free to phone our office to confirm the details stated on this certificate are true and correct at the time of printing.