





## VETERINARYIMAGINGASSOCIATES

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:

DREAMSTREETS TOY SOLDIER

REGISTERED NUMBER: DN24851003

BREED:

Australian Shepherd Dog

MICROCHIP NUMBER: 4B6-23A-4F77

SEX:

Male

DATE OF BIRTH:

06 June 2009

OWNER:

Diana Falconer

DOG (pet) NAME:

Gunny

SIRE: DAM: CH DREAMSTREETS SEASON TICKET DN01525304

CH DREAMSTREET ALL THAT GLITTERS DN08748301

Veterinary Hospital:

Veterinary Associates Takanini Ltd

Date of radiography: 20/07/11

Address:

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

Telephone: +649 299 8250

HIP SCORE:	right	left
Norberg's Angle	0	1
Subluxation	1	1
Cranial acetabular edge	1	1
Dorsal acetabular edge	0	0
Cranial effective acetabular margin	0	1
Acetabular fossa	0	0
Caudal acetabular edge	0	0
Femoral head/neck exostoses	0	0
Femoral head recontouring	0	0
Sub total:	2	4

6
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: +2mm 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:

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

Signed: Plet Ul

Graeme S. Allan / Robert G. Nicoll

Date: 05/08/2011

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