Orthopedic Foundation for Animals Preliminary (Consultation) Report

SENECA'S GET YOUR FINS UP registered name

GREATER SWISS MOUNTAIN DOG

tattoo/microchip/DNA profile

1662590 application number

film/case no(s)

Consultation by:

G.G. KELLER, DVM, MS, DACVR CHIEF OF VETERINARY SERVICES WS44851202 registration number

F sex

> 6/6/2013 date of birth

13

age at evaluation in months

7/15/2014 date of report



A Not-For-Profit Organization

JANELLE KAISER
5444 E 450 N
LAFAYETTE, IN 47905

GREENCASTLE VET CLINIC 810 E WASHINGTON ST GREENCASTLE, IN 46135

RADIOGRAPHIC EVALUATION OF PELVIC PHENOTYPE WITH RESPECT TO	O HIP DYSPLASIA
* The study must be repeated when the animal is 24 months of age or older to qualify for	an OFA number.

	EXCELLENT HIP JOINT CONFORMATION* superior hip joint conformation as compared with other individuals of the same breed and age		BORDERLINE HIP JOINT CONFORMATION marginal hip joint conformation of indeterminate status with respect to hip dysplasia at this time – Repeat study in six months	
	GOOD HIP JOINT CONFORMATION* well formed hip joint conformation as compared with other individuals of the same breed and age		MILD HIP DYSPLASIA radiographic evidence of mi joints	nor dysplastic changes of the h
1	FAIR HIP JOINT CONFORMATION* minor irregularities of the hip joint conformation as compared with other individuals of the same breed and age		MODERATE HIP DYSPLA: well defined radiographic ev the hip joints	SIA ridence of dysplastic changes o
		·	SEVERE HIP DYSPLASIA radiographic evidence of mahip joints	arked dysplastic changes of the
"	RADIOGRAPI	IC FINDIN	GS	
	TS - STANDARD VD VIEW subluxation	ELBO' √	W JOINTS - FLEXED LAnegative for elbow dysplas	1 1
	remodeling of femoral head/neck	ELBO'	W DYSPLASIA	
	osteoarthritis/degenerative joint disease shallow acetabula	Grade I		L R
	acetabular rim/edge change	Grade I	l '	L R
	unilateral pathologyleftright	Grade I	11	L R
	transitional vertebra	RADIO	GRAPHIC FINDINGS	
	spondylosis	degene	rative joint disease (DJD)	L R
	panosteitis other	ununite	d anconeal process (UAP)	L R
·	A	fragme	nted coronoid process (FCP)	L R
	4 - 2000 214	osteoch	nondrosis	L R