Radiographic Scoring for Hereditary Skeletal Diseases

Please submit this form with a copy of the animal's pedigree and the radiographs (film or CD in DICOM format) to:

Dysplasie-Kommission Zürich Tierspital Zürich Winterthurerstrasse 260 8057 Zürich, Switzerland or

Dysplasie-Kommission Bern Dept. für Klin. Veterinärmedizin Länggass-Strasse 128, Postfach 3001 Bern, Switzerland

057 Zürich	, Switzerland			3001 Bern, Switzerland		
A Anir	mal's identifying	g information (please us	e <u>black</u> ink)			
reed		Ge	ender	_ Date of birth		
ame accor	ding to pedigree					
Pedigree No		Chip No				
wner's nan	ne					
wner's add	lress					
no surgical understand	ntion provided ab procedures hav that the scores	pove is correct and repressive been performed to influence forwarded to the breed in the archives of the control of the contro	ence the joints or d club representa	the pelvic symphy ative and		
ace and da	ate:	Owne	r's or tenant's sig	nature:		
Vete	Veteriarian's Confirmation:			Clinic's name and address (Please use your stamp):		
(in deep sed	dation or anesthes	during deep muscle relaxationsia) ads was not altered.	on			
lace and da	ate:	Signa	ture:			
Ass Hip Scoring	essment perforr Elbow Scoring	med by the dysplasia com Shoulder OC/OCD Scoring	mittee according Transitional LS-vertebra	to FCI / IEWG gui Spine Degree of	delines: Comment:	
R L	R L	R L	0, normal	spondylosis 0		
A A	0 0	free free	1	1		
ВВ	1 1	affected affected	2	2		
C C	3 3	-	3 indeterminable	4		
E E	UAP MCD OC	_		<u> </u>		
ransitional LS-ve	ertebra = Lumbosacral to ow scores are ba	ss; MCD = Medial coronoid disease (transitional vertebra (1: un-united 1st used on 2 radiographs per tof joints determines the f	spinal process; 2: symm	netrical LS-vertebra; 3: asy	vmmetrical LS-vertebra)	
	•	e-examination recommend	•			

Zurich, Berne_____ For the dysplasia committee: _____