

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

A Animal's identifying information (please use black ink)

Breed _____ Gender _____ Date of birth _____

Name according to pedigree _____

Pedigree No. _____ Chip No. _____

Owner's name _____

Owner's address _____

I confirm that

- the information provided above is correct and represents the animal under examination.
- no surgical procedures have been performed to influence the joints or the pelvic symphysis.

I understand that the scores are forwarded to the breed club representative and that the radiographs are stored in the archives of the dysplasia committee for 10 years.

Place and date: _____

Owner's or tenant's signature: _____

B Veteriarian's Confirmation:

Clinic's name and address
(Please use your stamp):

I confirm that:

1. the animal's chip number has been checked;
2. the animal shown in the radiographs is identical to the one described above;
3. the hips were radiographed during deep muscle relaxation (in deep sedation or anesthesia)
4. the position of the femoral heads was not altered.

Place and date: _____

Signature: _____

C Assessment performed by the dysplasia committee according to FCI / IEWG guidelines:

Hip Scoring		Elbow Scoring		Shoulder OC/OC Scoring		Transitional LS-vertebra	Spine Degree of spondylosis	Comment:
R	L	R	L	R	L	0, normal	0	_____
A	A	0	0	free	free	1	1	_____
B	B	1	1	affected	affected	2	2	_____
C	C	2	2			3	3	_____
D	D	3	3			indeterminable	4	_____
E	E	UAP	MCD	OC				_____

Elbow: UAP = Ununited anconeal process; MCD = Medial coronoid disease (e.g. fragmentation); OC = Osteochondrosis.
 Transitional LS-vertebra = Lumbosacral transitional vertebra (1: un-united 1st spinal process; 2: symmetrical LS-vertebra; 3: asymmetrical LS-vertebra)

Hip and elbow scores are based on 2 radiographs per joint.

The worst score of each pair of joints determines the final hip or elbow score.

Tentative assessment; re-examination recommended after _____ months.

Zurich, Berne _____ For the dysplasia committee: _____