

Office Use Only

APPL _____
RAD _____
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RPT _____



Orthopedic Foundation for Animals

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www.offa.org

A Not-For-Profit Organization

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Application for Hip/Elbow Dysplasia Database

* Please type or print legibly. To ensure accuracy please enclose copy of the dog's registration papers *

previous application number (if any) _____

registered name _____

breed _____

ID number (if any)* Tattoo Microchip

registration number AKC CKC Other _____

sex _____ Color _____

date of birth (month-day-year) _____

registration number of sire _____ registration number of dam _____

* The OFA has adopted a policy, effective January 1, 2001, acknowledging animals that have been submitted for inclusion in our databases that have permanent identification in the form of microchip or tattoo. Animals not permanently identified will continue to be evaluated; however, they will be issued a number clearly indicating that the animal has no permanent identification.

owner name _____

co-owner name _____

mailing address _____

city _____ state/province _____ zip/postal code _____

phone _____ email _____

date radiograph taken (month-day-year) _____ film no. _____

veterinarian's name or veterinary hospital _____

mailing address _____

city _____ state/province _____ zip/postal code _____

phone _____ email _____

I hereby certify that the radiograph submitted is of the animal described on this application and that the pelvic conformation has not been surgically altered. I am aware that the radiographic image will be retained for the records of the Orthopedic Foundation for Animals, Inc. I understand the consensus evaluation is based upon the independent, professional judgment of consulting radiologists, and I hereby release the OFA from any and all liability resulting from the consensus evaluation. I understand that only normal results will be released to the public unless the initials of a registered owner appear in the authorization box below which permits the OFA to release abnormal results to the public.

Signature of owner or authorized representative _____

Authorization to Release Abnormal Results

I hereby authorize the OFA to release the results of its radiographic evaluation of the animal described on this application to the public if the results are abnormal _____ (initials of registered owner).

OFA Database

The dysplasia control database of the OFA is a voluntary program established to evaluate radiographs and to identify films showing no radiographic evidence of dysplasia or other orthopedic problems. All films submitted that are of acceptable diagnostic quality will be reviewed by qualified veterinary radiologists and a consensus report will be returned to the owner of record and referring veterinarian. Only animals that are 24 months of age or older to the day at the time of radiography, with no radiographic evidence of dysplasia, will be assigned a breed OFA number. The OFA does offer a consultation service for those under 24 months of age.

Fees

Animals Over 24 Months

- Hip dysplasia database \$30.00
- Elbow dysplasia database \$25.00
- Elbows plus hips (together) \$35.00
- Litter of 3 or more submitted together \$75.00

Kennel Rate—Individuals submitted as a group, owned/co-owned by same person.
• Minimum of 5 individuals \$15.00 per study

Animals Under 24 Months

- Preliminary hip evaluation \$25.00
- Preliminary elbow evaluation \$25.00
- Elbows plus hips (together) \$30.00
- Litter of 3 or more submitted together \$45.00

Consultation

- Other radiographic studies \$25.00

Veterinary Information

This animal was restrained using:

1. Physical Restraint only _____
2. Chemical Restraint
Anesthesia _____ type _____
Tranquilizer _____ type _____
Other _____ type _____

Veterinarian's signature _____

Instructions

Radiographs should be permanently identified in the film emulsion with:

1. Registered name and/or number
 2. Name of veterinarian or hospital making the film
 3. Date of radiograph taken
- Pelvic evaluation are based on the standard VD view with good pelvic definition, pelvis not tilted and femurs extended and parallel
 - Elbow evaluations are based on the standard flexed medial to lateral view

