

# **BCA Ambassador for Health Awards Program**

The purpose of the BCA Ambassador for Health program is to promote betterment of the Bulldog breed through health testing by recognizing Bulldogs, owned by BCA members, which have met specific health testing requirements.

The program has 5 levels of recognition – Bronze, Silver, Gold, Platinum and Diamond.

Passing results are required on all eligible certifications except DNA based health screenings (passing results eligible for certification are defined by OFA). Any result will be accepted for DNA based health screenings. All results must be submitted to OFA and be verifiable in their public database.

### **Eligible Certifications:**

OFA Congenital Cardiac (all certifications accepted, Echo preferred)
OFA Patellar Luxation
OFA Tracheal Hypoplasia
OFA Thyroid
OFA Elbow Dysplasia
OFA Hip Dysplasia

Eligible DNA based health screenings: Hyperuricosuria Type 3 Cystinuria DNA Marker

#### The requirements for each certificate level are:

Bronze – successful completion of any 4 of the eligible certifications/DNA screenings Silver – successful completion of any 5 of the eligible certifications/DNA screenings Gold – successful completion of any 6 of the eligible certifications/DNA screenings Platinum – successful completion of 7 of the eligible certifications/DNA screenings Diamond - successful completion of all eligible certifications/DNA screenings

## Age Notes for the Ambassador for Health Award:

Congenital Cardiac, Patellar Luxation, Tracheal Hypoplasia & Thyroid – Dogs must be 12 months of age or older on the date of the examination.

Hips/Elbow Dysplasia – Dogs must be 24 months of age or older at the time of the radiography. A veterinary cardiologist, other veterinary specialist, or any veterinary practitioner may perform OFA cardiac testing. Certification by Echocardiogram is preferred.

In addition, any Bulldog receiving an Ambassador for Health certificate that has also participated in any BCA initiated or recognized research project will receive a Health Pioneer designation which will be included on their Ambassador for Health certificate.

#### General notes for the Health Pioneer designation:

OFA EYE is considered part of the Health Pioneer recognition since at this time the Ambassador for Health program is comprised of permanent certifications. A passing OFA EYE certificate that is current

during the calendar year of the award is required. All tests must be submitted to OFA and be part of their public database.

Certificates for CHIC DNA repository and OFA Spinal Database may also be submitted for inclusion in the Health Pioneer designation.

Proof of participation is required for any other BCA initiated health studies in order to be included in the Health Pioneer designation.

The Health Pioneer can also be applied for as a stand-alone certificate. However, OFA EYE certification will not be considered for the stand-alone certification.

The Bulldog that is applying for the Ambassador for Health award must be owned or co-owned by a BCA member in good standing. It is not necessary to be a BCA member at the time the tests were performed.

Certificates will be awarded to all Bulldogs whose owners have submitted a completed application and the required verification to the Health Committee by the deadline date. The deadline date will vary based on the date of each year's National specialty show.

All awards are designed to be a one-time award for each recipient rather than a reoccurring, annual award. Additional levels can be applied for in subsequent years provided all required verification is provided to the Health Committee.

Each eligible Bulldog will be awarded a certificate suitable for framing which indicates the level of achievement and details the health certifications the dog has successfully completed. Diamond and Platinum level certificates will be awarded annually at the National banquet. Certificates for all other levels can be picked up at each year's National specialty. Any certificates not picked up will be distributed by the BCA Health Committee.

.