
Papillon Club of America Health & Genetics



DISCLOSURE OF HEALTH DISORDER

(January 2024)

PROCEDURE :

In the interest of encouraging of public disclosure of health disorders, the PCA (Papillon Club of America) grants any owner the necessary space (up to 1/2 page) for disclosure in Pap Talk and the PCA Genetics website. This is at no cost to the owner and is to be used to identify Papillons known to be affected with a health disorder.

Genetic disorders include, but are not limited to: eye, liver, blood, and neurological disorders. This disclosure must be signed by all owners and accompanied by the following documents:

1. Veterinary proof of disorder (**which will not be printed in PapTalk nor posted on the Genetics website**).
2. Photocopy of current AKC or foreign registration papers showing the dog's (or parents') current ownership.
3. Detailed disclosure form (pages 2 & 3)

A copy of the disclosure will be kept on file with the Recording Secretary. Owners and co-owners must complete the disclosure

Please send the disclosure (with above listed documents) to:

Blair Hooser
126 Wilcox St, Apt 102
Rochester, MI 48307 - US
Phone : 765-412-2484

**Thank You for contributing to
the Health of the Papillon !**

The Papillon Club of America, Inc. ("PCA/we/us") a non-stock corporation, and the undersigned person ("you") in consideration of the mutual promises in this HEALTH DISCLOSURE AGREEMENT (here after known as Agreement) and other good and valuable consideration, intending to be legally bound by this Agreement, agree to the following terms and conditions :

(Please Print Clearly)

1. THE DOG :

The following Papillon has been diagnosed by a licensed veterinarian as having a health disorder that you are disclosing in this agreement.

REGISTERED NAME: (or nickname if not registered)

AKC Reg No. _____ Date of Birth : _____

Sex : _____ Male Neutered/Spayed : _____ Yes

_____ Female _____ No

Registered Name of Sire : _____

Registered Name of Dam : _____

If deceased, date of Death : _____

Microchip or tattoo : _____

2. DIAGNOSIS : _____

Dog was examined by : _____

A licensed veterinarian in (city/state): _____

Age of onset of this diagnosis (month/year): _____

3. PUBLICATIONS :

The information in this disclosure (excluding the documentation from the veterinarian and any photograph) will be published in Pap Talk, the official publication of the PCA, and listed on the PCA Genetics website. Permission to share (for the purpose of publication) with other Papillon publications : **IS NOT given.**

4. NO LIABILITY :

The PCA is not liable for any claims, legal actions, losses, injuries, damages, costs, expenses or liabilities whatsoever in connection with your disclosure of this health disorder.

5. ENTIRE AGREEMENT / MODIFICATION / BINDING EFFECT :

This Agreement is the entire agreement between you and us, and supersedes any prior understandings between you and us with respect to the subject matter of this Agreement. No modification of this Agreement will be valid unless in writing duly signed by both you and us. This agreement is binding upon your and our heirs, assigns, successors, personal representatives and executors of PCA and yourself.

DATED: (month-day-year) _____

OWNER : _____ (print)

OWNER SIGNATURE : _____

ADDRESS : _____
(Street, City, State, Zip, Country)

Telephone: _____

E-mail: _____

CO-OWNER/S :

If co-owned, each co-owner must submit a signed agreement.

CO-OWNER 1:

CO-OWNER 2 :

_____ (print) _____ (print)

SIGNATURE:

SIGNATURE :

ADDRESS:

ADDRESS :

(Street, City, State, Zip, Country)

(Street, City, State, Zip, Country)

Telephone:

Telephone:

E-mail:

E-mail:

ADDENDUM :

If the dog being disclosed is affected with a form of PRA (Progressive Retinal Atrophy) other than PRA1 (as determined by DNA testing), the following statement will appear with the above information :

Because this condition is carried as a simple recessive gene, both parents and all offspring of the affected dog MUST be CARRIERS. Because PRA is carried as a recessive, NO assumptions may be made about the grandparents of the affected dog except that ONE grandparent from each side (sire and dam) is a CARRIER. There is currently no way to determine which grandparent carries the gene. Because PRA is carried as a recessive, NO assumptions may be made about the littermates of the affected dog as there is a 25% chance that each is totally clear of the disease, a 25% chance that each is affected, and a 50% chance that each is a carrier. Because PRA is carried as a recessive, NO assumptions may be made about the grandchildren of the affected dog as there is a chance that they are totally clear of the disease.