

UNITED[®] ALL BREED REGISTRY

Health Certification Form

Section A—Dog Information:

Dog's Registered Name: _____

Registration Number (if applicable): _____

Sex: _____

Breed: _____

Color: _____

Section B—Owner Information:

Name(s): _____

Address: _____

City: _____

State: _____

Zip: _____

Telephone: _____

Section C—Health Information:

HEART: I CERTIFY THAT THE ANIMAL LISTED ABOVE IS APPARENTLY FREE OF ANY MURMUR OR OBVIOUS DEFECT.

Initialed by Veterinarian: _____

Date: _____

If not **NORMAL**, circle grade of Cardiac Murmur: 1 2 3 4 5 6

PATELLAS: I CERTIFY THAT THE ANIMAL LISTED ABOVE IS APPARENTLY FREE OF ANY SERIOUS DEGREE OF PATELLA LUXATION OR DYSPLASIA.

Initialed by Veterinarian: _____

Date: _____

If not **NORMAL**, circle grade of Patellar Luxation: 1 2 3 4

HIPS/OFA: I CERTIFY THAT THE ANIMAL LISTED ABOVE IS APPARENTLY FREE OF DYSPLASIA AND HAVE ATTACHED A COPY OF OFA CERTIFICATION.

Initialed by Veterinarian: _____

Date: _____

If not **EXCELLENT**, please circle a grade: *Good Fair Borderline Mild Moderate Severe*

EYES: I CERTIFY THAT THE ANIMAL LISTED ABOVE IS APPARENTLY FREE OF ENTROPIA, JUVENILE CATARACTS, AND ULCERS.

Initialed by Veterinarian: _____

Date: _____

BITE: I CERTIFY THAT THE ANIMAL LISTED ABOVE HAS A CORRECT BITE FOR ITS BREED.

Initialed by Veterinarian: _____

Date: _____

DNA: I HAVE ATTACHED A COPY OF THE DNA PROFILE ON THE ABOVE LISTED ANIMAL.

Signature of Vet or Breeder: _____

Date: _____

Section D—Veterinarian Information:

Name: _____

Clinic Name: _____

Address: _____

City: _____

State: _____

Zip: _____

Signature: _____

Mail this form with your application for registry or a copy of the animal's current UABR registration certificate to:

UNITED ALL BREED REGISTRY

PO BOX 308

CAULFIELD, MO 65626-0308

Please attach copies of all applicable OFA certifications.

Details of grading are on page 2.

The information will be recorded as part of your animal's data, and can appear on the applications of their future offspring as well. Please request this service when you submit your litter applications.



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ALL BREED REGISTRY

Health Certification Standards

Congenital Cardiac Grades:

Grade 1:	Very soft murmur
Grade 2:	Soft murmur that is readily evident
Grade 3:	Moderately intense murmur not associated with a palpable vibration (precordial thrill)
Grade 4:	Loud murmur; a palpable vibration that is not present or is intermittent
Grade 5:	Loud cardiac murmur associated with palpable vibration; murmur not audible when stethoscope is lifted from thoracic body wall
Grade 6:	Loud cardiac murmur associated with a palpable vibration and audible even when the stethoscope is lifted from the thoracic wall

Patellar Luxation Grades:

Grade 1:	Patella easily luxates manually at full extension of the stifle joint, but returns to the trochlea when released.
Grade 2:	There is frequent patellar luxation, which, in some cases, becomes more or less permanent. The limb is sometimes carried with the stifle remaining slightly flexed.
Grade 3:	The patella is permanently luxated with torsion of the tibia and deviation of the tibial crest of between 30 degrees and 50 degrees from the cranial/caudal plane.
Grade 4:	The tibia is medially twisted and the tibial crest may show further deviation medially with the result that it lies 50 to 90 degrees from the cranial/caudal plane. The patella is permanently luxated.

Hip Grades:

Excellent:	Superior conformation with a very tight joint space and almost complete coverage of the ball by the socket.
Good:	Most of the socket covers the ball and there is a congruent joint space.
Fair:	Slightly subluxated joint space, but with good ball coverage by the socket, or socket's weight-bearing surface is deviated inward.
Borderline:	No clear consensus on whether hips are normal or dysplastic.
Mild Dysplasia:	Joint is obviously subluxated; usually a shallow socket only partially covering the ball.
Moderate Dysplasia:	Significant subluxation; ball is barely seated into a shallow socket.
Severe Dysplasia:	Ball is partly or completely out of socket; large amounts of secondary arthritic changes.

For full details on these grades, please consult www.OFFA.org

