



Orthopedic Foundation for Animals
 2300 E. Nifong Blvd, Columbia, MO 65201-3806
 Phone: (573) 442-0418; Fax: (573) 875-5073
 www.ofa.org. A not-for-profit organization

Registered name: **Portentoso's Scarlet & Gray DSU**
 Breed: **Labrador Retriever F**

ID Number (if any): Tattoo Microchip
 Registration Number: AKC Other
5511013503
 Date of Birth (mm/dd/yy): **10/17/18**
 Date of Exam (mm/dd/yy):

Owner Name: **Nicholas D. Portentoso**
 Co-Owner Name:

Owning Address: **9910 N. TR. 132**
 City: **Fostoria** State: **OH** Zip/postal code: **44830**
 E-Mail (use both lines if needed): **PHKENNEL@AOL.COM**

I hereby certify that the animal examined is the animal described on this application, and understand that the results of this exam will be submitted by the examining ophthalmologist to the database for statistical gathering purposes. I understand that only passing results will be released to the public unless the initials of a registered owner or authorized agent appear in the authorization box below, which permits the OFA to release non-passing results to the public.

Nicholas D. Portentoso
 Signature of owner or authorized agent/representative

I hereby authorize the OFA to release the results of the evaluation of the animal described on this application to the public if the results are non-passing (initials)

I DID verify microchip/tattoo on this dog
 I DID NOT verify microchip/tattoo on this dog
 NO MICROCHIP / TATTOO PRESENT

I certify that I have performed this ophthalmic examination using pharmacological mydriasis, ophthalmoscopy, and biomicroscopy.

Signature: *[Signature]* ACVO # **5174/2020**
 Date: **4/2/20**
 Diplomate, American College of Veterinary Ophthalmologists

FEE AND CREDIT CARD INFORMATION ON THE BACK OF THE WHITE (OWNER) COPY

Companion Animal Eye Registry (CAER)

RIGHT EYE GLOBE LEFT EYE
 microphthalmos
 keratoconjunctivitis sicca
 glaucoma
EYELIDS
 entropion
 ectropion
 distichiasis
 ectopic cilia
 imperforate lacrimal punctum
NICTITANS
 cartilage anomaly/eversion
 gland prolapse
 plasmoma/atypical pannus
CORNEA
 dystrophy — epithelial/stromal
 dystrophy — endothelial
 pannus
 pigmentary keratitis/keratopathy
UVEA
 uveal cyst
 iris coloboma
 iris hypoplasia
 iris sphincter dysplasia
 pigmentary uveitis
 uveal melanoma
 persistent pupillary membranes
LENS
 anterior cortex
 posterior cortex
 equatorial cortex
 anterior sutures
 posterior sutures
 nucleus
 capsular
 generalized/complete
 resorbing/hypermature
 suspect not inherited
 subluxation/luxation
VITREOUS
 PHPV/PHTVL
 persistent hyaloid artery
 degeneration
 ant. chamber synchysis
 ant. chamber synchysis

CORNEA
 T N
 A P
 endothelial opacity/no strands
 lens pigment foci/no strands
 iris sheets
 iris to cornea
 iris to iris
 free floating
 single
 multiple

CORNEA
 T N
 A P
 endothelial opacity/no strands
 lens pigment foci/no strands
 iris sheets
 iris to cornea
 iris to iris
 free floating
 single
 multiple

CATARACT
 T N
 A P
 endothelial opacity/no strands
 lens pigment foci/no strands
 iris sheets
 iris to cornea
 iris to iris
 free floating
 single
 multiple

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 single
 multiple

OTHER CONDITIONS
 Unlisted conditions suspected as inherited. Describe in comments
 Unlisted conditions suspected as not inherited

Dr. David J Haessler Jr EC 517
 The Animal Eye Institute
 Cincinnati, OH
 513-374-3963

RIGHT EYE FUNDUS LEFT EYE
 retinal detachment
 retinal atrophy — generalized
 retinopathy
 retinal dysplasia
 choroidal hypoplasia
 coloboma
 optic nerve coloboma
 optic nerve hypoplasia
 micropapilla
 detached
 geographic
 folds

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NORMAL
 Comments

NORMAL
 Comments



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