

Card number

Orthopedic Foundation for Animals

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Respiratory Function Grading Scheme (RFGS)

Under license from The Kennel Club and the University of Cambridge

Registered name:					AKC registration number:		We	Weight:			
				Body			dy Condition Scor	:			
Breed: Sex:				Date of birth (MM/	Date of birth (MM/DD/YY):						
Microchip/tattoo:				Registration numb	mber of sire: Registration number of dam:		of dam:				
Owner name: Co-Owner name:				Examining vet		nary/clinic:		Date of evaluation (MM/DD/YY):			
Mailing address:					Mailing address:						
City:		State:		Zip/postal code:	City:		Sta	te:	Zip/postal code:		
Phone: E-r		E-mail:			Phone:		E-n	E-mail:			
RFGS Terms: • The dog identified on this application is the dog being examined • I certify that this dog has not had surgery on its respiratory tract • Dog must be at least 12 months of age at the time of the exam to qualify for OFA Certification, all other exams are considered preliminary • Grades 0 and 1 are considered clinically normal and will result in OFA Certification if at least 12 months of age • The OFA will release all OFA Certifications to the public Signature of owner or authorized agent: Initial here to authorize release of abnormal results:					 Grade 2 and 3 results are considered clinically affected, do not result in OFA certification, and will only be released if authorized below All results will be entered into the OFA database and may be used and shared with the international team of collaborators strictly for statistical purposes By registering for and participating in this health screening exam, I agree to hold the OFA, any sponsoring clubs, all clinic organizers and volunteers, and the examining veterinarians harmless from any claim, loss, or injury to this dog during the exam process. 						
Veterinary Exam Result	ts										
Physical examination:											
			Pre-Exe	rcise			Post Exercise				
Respiratory patterns	□ Norma	al	☐ Inspiratory effort		□ Dyspnoea	□ Normal	☐ Inspira	atory effort	☐ Dyspnoea		
Inspiratory effort	☐ Not present		☐ Mild	☐ Moderate	☐ Severe	☐ Not present	☐ Mild	☐ Modera	te 🗆 Severe		
Stertors (low pitch noise)	☐ Not audible		☐ Mild	☐ Moderate	☐ Severe	□ Not audible	☐ Mild	☐ Modera	te □ Severe		
Stridors (high pitch noise)	☐ Not au	udible	☐ Mild	☐ Moderate	☐ Severe	☐ Not audible	□ Mild	☐ Modera	te □ Severe		
Nostrils	ostrils										
Cyanosis and/or Syncope	□No		□ Yes _								
Heart/lung auscultation	auscultation										
Respiratory Function Grade	☐ Grade	e 0	Grade I	☐ Grade II	☐ Grade III						
☐ I certify that the standards as ☐ I DID verify microchip/tattod Veterinarian Signature Fee Schedule: OFA fee for all RFGS example veterinary exam fees are so Payments can be made by Visa,	o on this do	og and are	\$15	5.00 ined by the indi	crochip/tattoo on	this dog Date ing veterinarian	า	die Foundatie	on for Animals		
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Cardholder name

Exp date MM/YY

CVV

Respiratory Function Grading Scheme

- Grade 0 Clinically unaffected. Free of respiratory signs; annual health check is suggested if the dog is under 2 years old.
- **Grade I** Clinically unaffected. Mild respiratory signs of BOAS but does not affect exercise performance. Annual health check is suggested if the dog is under 2 years old.
- **Grade II** Clinically affected. The dog has clinically relevant respiratory signs and requires management, including weight loss and/or surgical intervention.
- **Grade III** Clinically affected, and should not be bred. Severe respiratory signs of BOAS. The dog should have a thorough veterinary examination with treatment.

Functional Grading for Bulldogs and French Bulldogs

		Respiratory noise ^a	Inspiratory effortb	Dyspnoea/Cynanosis/Syncope ^c	
Grade 0	Pre-ET	Not audible	Not present	Not present	
Post-ET		Not audible	Not present	Not present	
Grade I Pre-ET		Not audible to mild stertor, and/or moderate intermittent nasal stertor when sniffing	Not present	Not present	
	Post-ET	Mild stertor, and/or moderate intermittent nasal stertor when sniffing, and/or intermittent gentle stertor when panting	Not present to mild	Not present	
Grade II Pre-ET Post-ET	Mild to moderate stertor (audible without stethoscope)	Not present to moderate	Not present		
	Post-ET	Moderate to severe stertor (audible without stethoscope)	Moderate to severe and/or regurgitation of foam/saliva	Dyspnoea; cyanosis or syncope not present	
Grade III	Pre-ET	Moderate to severe stertor (audible without stethoscope) or any stridor	Moderate to severe	Dyspnoea; may or may not present cyanosis. Inability to exercise.	
	Post-ET	Severe stertor or any stridor	Severe and/or regurgitation of foam/saliva	Dyspnoea; may or may not present cyanosis or syncope.	

Functional Grading for Pugs

		Respiratory noise ^a	Inspiratory effort ^b	Dyspnoea/Cynanosis/Syncope ^c	
Grade 0	Pre-ET	Not audible	Not present	Not present	
	Post-ET	Not audible	Not present	Not present	
Grade I Pre-ET Post-ET		Not audible to mild stertor, and/or moderate intermittent nasal stertor when sniffing	Not present	Not present	
		Mild stertor or stridor, and/or moderate intermittent nasal stertor when sniffing, and/or intermittent gentle stertor when panting	Not present to mild	Not present	
Grade II Pre-ET	Pre-ET	Mild to moderate stertor or stridor	Not present to moderate	Not present	
	Post-ET	Moderate to severe stertor or stridor	Moderate to severe	Dyspnoea; cyanosis or syncope not present	
Grade III	Pre-ET	Moderate to severe stertor or stridor	Moderate to severe	Dyspnoea; may or may not present cyanosis. Inability to exercise.	
	Post-ET	Severe stertor or any stridor	Severe	Dyspnoea; may or may not present cyanosis or syncope.	

ET — exercise test

- ^a Respiratory noise (stertor and/or stridor) was diagnosed by pharyngolaryngeal auscultation. Mild only audible under auscultation. Moderate - intermittent audible noise that can be heard without stethoscope. Severe - loud, constant audible noise that can be heard without stethoscope.
- b An abnormal respiratory cycle characterized by evidence of increased effort to inhale the air in with the use of diaphragm and/or accessory muscles of respiration and/or nasal flaring with an increase in breathing rate. Mild minimal use of diaphragm.
 Moderate evidence of use of diaphragm and accessory muscles of respiration. Severe marked movement of diaphragm and accessory muscles of respiration.
- ^c Dogs that have had episodes of syncope and/or cyanosis as documented by owner's report are classified into Grade III without the ET. Dyspnoea: irregular breathing, signs of discomfort, and labored breathing.