

Brachycephalic Fit-To-Fly assessment

Name of Veterinarian:	Country/State:				
Registration/License #:	Vet Phone contact:				
Name of Owner: Owner Phone contact:					
Name of Pet	Age:				
Microchip #:	Colour:	Male / Female			
	•				
Travel Plan Anticipated Date of	Total Flight duration:				
Departure Airport: Destinati	Transit? Y /N Transit?				
•					
Section A					
Section A					
History of chronic medical conditions					
 Congestive Heart failure: (requiring 		☐ Yes: Autom	atically classed as Grade III		
Epilepsy / Seizures:(On treatment, in the series of the series		□ Va a. A. I	- Hardle dans de Colonia		
with > one seizure every three mon	iths)	☐ Yes: Autom	atically classed as Grade III		
			Score		
Clinical examination:					
Nostrils: □ Open		Score: 0			
□ Mild stenosis		Score: 0			
		Score. 0			
☐ Moderate stenosis		Score: 2			
☐ Severe stenosis	Score: 3				
(see guidance notes for grading instructions)				
Body condition score (BCS): □	L □2 □3	Score: 0			
□4	- □5 □6	Score: 0			
□7	′ □8 □9	Score: 2			
(See attached Body condition score chart fo					
● Crate Temperament: ☐ Calm		Score: 0			
☐ Excited, but settles quickly		Score: 0			
☐ Extremel	y excitable or anxiet	y Score: 2			
		Score	Section A		
		55010			

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Section B				Section C			
Resting Examinat	ion:		Score	Post Exercise Exa	mination³:		Score
Respiratory patterns:	: Normal	Score: 0		Respiratory patterns:	☐ Normal	Score: 0	
	☐ Inspiratory effort¹	Score: 3			☐ Inspiratory effort¹	Score: 3	
	Dyspnoea	Score: 4			Dyspnoea	Score: 4	
• Stertor/Stridor ² :	☐ Not audible	Score: 0		• Stertor/Stridor ² :	☐ Not audible	Score: 0	
	Mild	Score: 2			☐ Mild	Score: 2	
	☐ Moderate	Score: 4			☐ Moderate	Score: 4	
	Severe	Score: 6			Severe	Score: 6	
	Score S	Section B			Score Sectio	on C	
² Respiratory noise (Stert Mild: only audible unde Moderate: Intermittent Severe: Loud, constant a	er auscultation.	be heard with	nout a ste	thoscope.			-:
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Guidance Notes for the Veterinary Surgeon

- 1. **Initial examination:** The dog should be kept as calm as possible with gentle restraint. If the dog is stressed, allow some time for the dog to settle. If the dog cannot be calmed, then the initial examination should be graded according to the post exercise exam (Section C). Auscultation is performed directly over the larynx from the side, avoiding any upward pressure on the pharynx and larynx. Head should be in a neutral position, not flexed.
- 2. **Body Condition score:** see attached AAHA BCS chart (use the 9-point system)
- 3. Nasal stenosis grading:









Open nostrils

Mild stenosis

Moderate stenosis

Severe stenosis

- 4. **Crate temperament test:** How a dog behaves in the travel crate can significantly affect how safely that animal travels. Anxiety or excitation can lead to dyspnoea /respiratory failure and hyperthermia. If the travel crate is not available, the test can be performed in a hospital cage at the Veterinary clinic.
- 5. Dogs with a history of Congestive Heart Failure (requiring Furosemide therapy) and dogs with unstable seizures/epilepsy (being medicated, but with breakthrough seizures of frequency greater than one every three months) are automatically classified Grade III (unfit to fly).
- 6. Professional recommendations such as weight loss programs (for dogs with BSC 7,8 9) upper respiratory tract investigation with a view to stenotic nares/ LATE/ soft palate/everted lateral ventricles surgery can be made where indicated. All these considerations will not only improve the dog's safety and comfort in flight but will also improve the dog's overall quality of life.



Body Condition Scoring (BCS) Systems

5 Point	9 Point	Description			
1/5	1/9	pelvic bones and all bony prominences evident from a distance. No discernible body fat. Obvious loss of muscle mass. Cats: Ribs visible on short-			
		haired cats; no palpable fat; severe abdominal tuck; lumbar vertebrae and wings of ilia obvious and easily palpable.			
1.5/5	2/9	Dogs: Ribs, lumbar vertebrae and pelvic bones easily visible. No palpable fat. Some evidence of other bony prominence. Minimal loss of muscle mass.			
		Cats: Shared characteristics of BCS 1 and 3.			
2/5	3/9	Dogs: Ribs easily palpated and may be visible with no palpable fat. Tops of lumbar vertebrae visible. Pelvic bones becoming prominent. Obvious waist. Cats: Ribs easily palpable			
		with minimal fat covering; lumbar vertebrae obvious; obvious waist behind ribs; minimal abdominal fat.			
2.5/5	4/9	Dogs: Ribs easily palpable, with minimal fat covering. Waist easily noted, viewed from above. Abdominal tuck evident. Cats: Shared characteristics of BCS 3 and 5.			
3/5	5/9	Dogs: Ribs palpable without excess fat covering. Waist observed behind ribs when viewed from above. Abdomen tucked up when viewed.			
		Cats: Well proportioned; waist observed behind ribs; ribs palpable with slight fat covering; abdominal fat pad minimal.			

5 Point	9 Point	Description		
3.5/5	6/9	Dogs: Ribs palpable with slight excess fat covering. Waist is discernible viewed from above but is not prominent. Abdominal tuck apparent. Cats: Shared characteristics of BCS 5 and 7.		
4/5	7/9	Dogs: Ribs palpable with difficulty; heavy fat cover. Noticeable fat deposits over lumbar area and base of tail. Waist absent or barely visible. Abdominal tuck may be present. Cats: Ribs not easily palpable with moderate fat covering; waist poorly distensible; obvious rounding of abdomen; moderate abdominal fat pad.		
4.5/5	8/9	Dogs: Ribs not palpable under very heavy fat cover, or palpable only with significant pressure. Heavy fat deposits over lumbar area and base of tail. Waist absent. No abdominal tuck. Obvious abdominal distension may be present. Cats: Shared characteristics of BCS 7 and 9.		
5/5	9/9	Dogs: Massive fat deposits over thorax, spine and base of tail. Waist and abdominal tuck absent. Fat deposits on neck and limbs. Obvious abdominal distention. Cats: Ribs not palpable under heavy fat cover; heavy fat deposits over lumbar area, face and limbs; distention of abdomen with no waist; extensive abdominal fat pad.		



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Pet Owner Questionnaire

Name of Owner:			Owner Phone contact:			
Name of Pet		Breed:		Age:		
Microchip #:		Weight: kg	Colour:	Male / Female		
Travel Plan	Anticipated Date of	Travel:	Total Flight duration	:		
Departure Airport: Destinatio		on Airport:	Transit? Y /N Transi	t Airport:		
Veterinarian. Your dog will underg but also looking at of medical conditions. Does your dog suffer Congestive hear	o a thorough clinical ther risk factors such from any of the folk	examination, in part as obesity, tempera owing diseases?	sessment. The assesso icular assessing the rement and any pre-exis	spiratory function ting significant		
• Epilepsy/seizure (requiring long t	s erm medication):	□ No □ Yes:				
What is the freq	uency of breakthrou	gh seizures?	□ None			
			☐ Less than one every	3 months		
			☐ Greater than one ev	ery 3 months		
Please provide a copy of the previous medical case notes for your dog if not presenting to your regular Veterinarian. Signature of Pet owner Date						

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