

# Introducing the LOAD questionnaire

Understanding, administering, and incorporating LOAD into clinical practice

Objective measures for osteoarthritis (OA) in dogs are few and far between. Most often, mobility and quality of life are measured subjectively, creating disparity in interpretation. There exists a need for a reliable, repeatable, and sensitive tool that captures the different aspects of disease, quantifies them, and uses the evidence to guide clinical decisionmaking.

#### Administering the questionnaire

Owners complete one **initial** LOAD questionnaire on the first visit and one **follow-up** questionnaire at each subsequent visit. LOAD takes approximately five minutes for owners to complete, and offers a stable and reliable way to assess the incidence of OA<sup>1,2</sup>. There are currently two versions of the questionnaire, a printed version and an electronic version – the only difference being that the electronic version auto-calculates the aggregate LOAD score.

#### Owners and the LOAD questionnaire

Owners should be instructed on how to complete the questionnaire, and any points of clarification resolved. If repeat LOAD scores are acquired from the same client, he or she should not see the previous responses or scores.

Scores range from 0–4, from left to right in the Mobility section, with 0 representing a healthy animal and 4 representing extreme/severe disease.

- Based on their experiences and observations, owners select individual responses for each question (owners must not be aware of the numerical value associated with each response in the scoring section).
- 2. After the owner has finished, the questionnaire is returned to the attending health care member of staff so that the corresponding score can be inserted in each right hand box either manually (printed version) or automatically (electronic version this occurs when the LOAD score button is selected).
- 3. If completing the printed questionnaire, the individual question scores must then be added together by the attending member of staff to determine the aggregate LOAD score. The aggregate LOAD score is inserted in the final box.



#### The LOAD questionnaire

The Liverpool Osteoarthritis in Dogs (LOAD) questionnaire is a 13-item clinical metrology instrument (CMI) used to assess canine articular disorders like OA. Individual question scores are summed to provide an overall "LOAD score" suggestive of the animal's disease presence and severity.

LOAD was originally tested on a population of dogs with elbow osteoarthritis. <sup>2</sup> However, a recent article published by MB Walton et al. (2013),

"Evaluation of Construct and Criterion
Validity for the 'Liverpool Osteoarthritis in
Dogs' (LOAD) Clinical Metrology Instrument
and Comparison to Two Other
Instruments", describes much more
extensive validation of LOAD on a
population of over two hundred owners of
dogs with arthritis of the elbow, hip, and
stifle.3

From these articles, it can be concluded that LOAD:

- Can be recommended for the measurement of canine osteoarthritis
- · Is convenient to use
- · Has received peer reviewed validation
- Has a correlation with force-platform data

#### **Interpreting LOAD scores**

The aggregate LOAD score helps determine the presence and severity of articular disorders like OA.



LOAD score is a recommendation only. Each patient should be carefully evaluated and examined by a registered veterinarian and the diagnosis of OA confirmed. Treatment options - including the benefits and risks of all available modalities - should be carefully considered and discussed with owners ro determine the best course of action.

### Implementing LOAD in clinical practice

Practitioners are encouraged to use LOAD on individual clinical cases to assist their decision-making and clinical monitoring. The applications of LOAD in general clinical practice might include the identification of OA in dogs presented for other reasons, to assess the severity of disease at the outset of treatment, and to assess the response of patients to any treatment implemented.

Consider the following questionnaire administration options:

#### **Prior to arrival:**

Email owners a PDF version of LOAD, instructing them to bring a completed, printed version in for their visit. (The above "Owners and the LOAD Questionnaire" can be leveraged as needed in communications with owners.) Alternatively, owners may complete the PDF version at home and email the completed questionnaire back to the clinic.

#### **Upon arrival:**

Have owners complete a printed or electronic version of LOAD. This way, a comprehensive and repeatable clinical history can be collected before the consultation begins.

#### **During consultation:**

Pre-load the LOAD questionnaire onto an in-clinic laptop or tablet device. This will allow the veterinarian/veterinary nurse and the owner to quickly navigate the questions together and arrive at aggregate results.

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<sup>&</sup>lt;sup>1</sup> Muller C, Gaines B, Gruen M, Case B, Arufat K, Innes J and Lascelles BDX (2009). Evaluation of Clinical Metrology Instrument in Dogs with Osteoarthritis. Journal of Veterinary Internal Medicine 30: 836-846

<sup>&</sup>lt;sup>2</sup> Hercock CA, Pinchbeck G, Giejda A, Clegg PD, and Innes JF (2009). Validation of a client-based clinical metrology instrument for the evaluation of canine elbow osteoarthritis. Journal of Small Animal Practice 50: 266-271

<sup>&</sup>lt;sup>3</sup> Walton MB, Cowderoy E, Lascelles D, and Innes JF (2013). Evaluation of Construct and Criterion Validity for the 'Liverpool Osteoarthritis in Dogs' (LOAD) Clinical metrology Instrument and Comparison to Two Other Instruments. PLOS One 8(3): e58125



## Liverpool Osteoarthritis in Dogs (LOAD)

## Owner questionnaire for dogs with mobility problems

Dear Owner,

Thank you for agreeing to complete this questionnaire.

Your assistance in this endeavour will enable us to gather valuable information about your pet, and is a vital component in our ongoing quest to combat painful and debilitating diseases such as arthritis. It is important that all questions are answered to the best of your ability and if you have a question regarding the questionnaire, please contact a health care member from your veterinary clinic. Thank you again for your help.

#### **Answering the questions**

Most of the questions are fairly simple. It is important that you only check one box per question except where otherwise requested (e.g. Question 4 under Lifestyle).

If you are in any doubt as to how to answer a particular question, please contact a member of staff for assistance.

Owner's name:			Pet's na	ime:					
Owner's phone number:				Client number:			Today's date:		
Breed of pet:				Pet's age:			Sex: M O F O		
	For office use only	Refer	ence limb:	LF 🔿	RF 🔿	LH 🔿	RHO	Reset	
Ba	ackground								
1.	How long has	s your pet b	een suffe	ring with	his/her mo	obility pro	oblem?		
U	p to 6 months	O 6–12 months	12–24 r	months	O 24–36 month	s more t	chan 36 months		
2.	Has your dog			suffering	from any	other pro	blems in a	ddition to his/	
	O No	O Yes	Please list the	ese if you can:					

3. If you can, please list any medications that your pet is currently receiving, stating when he/she received the last dose of each:

## **Initial Visit**

## Lifestyle

1. In the last	t week, on averag	je, how far has	s your dog exerc	ised each day?	
0	0	0	0	0	
0–0.6 miles	0.6–1.2 miles	1.2–1.9 miles	1.9–2.5 miles	more than 2.5 miles	
2. In the last	t week, on averaç	je, how many '	walks has your c	dog had each day?	?
0	O 1	2	3	4	omore than 4
3. What type	e of exercise is th	nis?			
0	0	0	0	0	
Always on leash	Mostly on leash	Mostly off leash	Always off leash	Working	
Monday	O O Tuesday Wednesda	Thursday	Friday Saturd	Sunday	Reset
5. On what s	sort of terrain do	es vour doa m	ost often exercis	se?	
		, , , , , , , , , , , , , , , , , , ,	out ofton oxoron		
0	0	0	0		
On level grass	O In woodland	On street	Over rough ground		
	0	On street	0		
	O In woodland	On street	0		
	O In woodland	On street	0		
6. At exercis  O  Walk on leash	In woodland se, how is your d	On street  og handled?  Trot	Over rough ground  O Run freely		
6. At exercis  O  Walk on leash	In woodland  se, how is your d  Walk off leash	On street  og handled?  Trot	Over rough ground  O Run freely		

## **Initial Visit**

## **Mobility**

Generally					
1. How is you	r dog's mobilit	ty in general?			
0	$\circ$	0	0	0	
Very good	Good	Fair	Poor	Very poor	
2. How disabl	ed is your dog	by his/her lame	ness?		
0	$\circ$	0	0	0	
Not at all disabled	Slightly disabled	Moderately disabled	Severely disabled	Extremely disabled	
3. How active	is your dog?				
0	0	0	0	0	
Extremely active	Very active	Moderately active	Slightly active	Not at all active	
4. What is the	e effect of cold.	damp weather o	on your dog's la	ımeness?	
			$\circ$	$\bigcirc$	
No effect	Mild effect	Moderate effect	Severe effect	Extreme effect	
5. To what de 'lie down'?		r dog show stiffr	ness in the affe	cted leg after a	
0	0				
No stiffness			0	$\cup$	
	Mild stiffness	Moderate stiffness	Severe stiffness	Extreme stiffness	
At exercise	Mild stiffness	Moderate stiffness	Severe stiffness	Extreme stiffness	
			Severe stiffness	Extreme stiffness	
			Severe stiffness	Extreme stiffness	
			Severe stiffness  O  Not very active	Extreme stiffness  O  Not at all active	
6. At exercise  C  Extremely active	e, how active is  O  Very active	your dog?	O Not very active	0	
_	e, how active is  O  Very active	your dog?  O  Fairly active	O Not very active	0	
6. At exercise  Extremely active	e, how active is  Very active  sted is your do	your dog?  O  Fairly active	O Not very active	O Not at all active	
<ul><li>At exercise</li><li>Extremely active</li><li>How interest</li><li>Extremely interested</li></ul>	e, how active is  Very active  sted is your do  Very interested	your dog?  Fairly active  og in exercising?	Not very active  O  Not very interested	O Not at all active	
6. At exercise  Extremely active  7. How interested  Extremely interested	e, how active is  Very active  sted is your do  Very interested	your dog?  Fairly active  og in exercising?  Fairly interested	Not very active  O  Not very interested	O Not at all active	

#### **Initial Visit**

					For office use only
9. What over	all effect does	exercise have on	your dog's lar	neness?	
O No effect	Mild effect	Moderate effect	Severe effect	Extreme effect	
10. How often	does your dog	rest (stop/sit do	wn) during exe	rcise?	
Never	Hardly ever	Occasionally	Frequently	Very frequently	
11. What is th	e effect of cold	, damp weather c	on your pet's al	oility to exercise?	
O No effect	Mild effect	Moderate effect	Severe effect	Extreme effect	
	egree does you following exerc	r dog show stiffn :ise?	ess in the affe	cted leg after a	
O No stiffness	Mild stiffness	Moderate stiffness	Severe stiffness	Extreme stiffness	
13. What is th	e effect of you	dog's lameness	on his/her abil	ity to exercise?	
O No effect	Mild effect	Moderate effect	Severe effect	Extreme effect	

Thank you once again for completing this questionnaire.

Please return the form to a staff member.

## For office use only

Clicking LOAD Score will tabulate your score once.

Reset is not available for this function.

LOAD Score

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# Liverpool Osteoarthritis in Dogs (LOAD)

Owner follow-up questionnaire for dogs with mobility problems

Dear Owner,

Thank you for agreeing to complete this follow-up questionnaire.

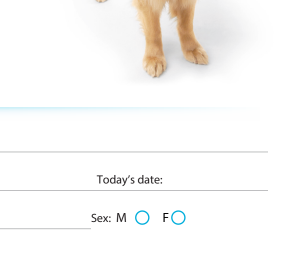
Your assistance in this endeavour will enable us to gather valuable information about your pet, and is a vital component in our ongoing quest to combat painful and debilitating diseases such as arthritis. It is important that all questions are answered to the best of your ability and if you have a question regarding the questionnaire, please contact a member of staff from your veterinary clinic.

Thank you again for your help.

## **Answering the questions**

Most of the questions are fairly simple. It is important that you only check one box per question.

If you are in any doubt as to how to answer a particular question, please contact a staff member for assistance.



Owner's name:	Pet's na	Pet's name:				
Owner's phone number:		Client n	umber:		Today's dat	te:
Breed of pet:	Pet's ag	e:		Sex: M 🔘	F	
For office use only	Reference limb:	LF 🔾	RF 🔵	LH 🔾	RH 🔾	Reset

## **Follow-up Visit**

## **Mobility**

Generally							
1. How is you	How is your dog's mobility in general?						
0	0	0	0	0			
Very good	Good	Fair	Poor	Very poor			
2. How disabl	ed is your dog	by his/her lame	ness?				
$\circ$	0	$\circ$	0	$\circ$			
Not at all disabled	Slightly disabled	Moderately disabled	Severely disabled	Extremely disabled			
3. How active	is your dog?						
$\circ$	$\circ$	$\bigcirc$	$\circ$	$\circ$			
Extremely active	Very active	Moderately active	Slightly active	Not at all active			
4. What is the	effect of cold	, damp weather o	on vour dog's la	meness?			
				<u> </u>			
No effect	Mild effect	Moderate effect	Severe effect	Extreme effect			
5. To what deg 'lie down'?  No stiffness	gree does your	dog show stiffness  Moderate stiffness	s in the affected  O Severe stiffness	leg after a			
At exercise							
6. At exercise	, how active is	your dog?					
0	0	0	0	0			
Extremely active	Very active	Fairly active	Not very active	Not at all active			
7. How interes	sted is your do	og in exercising?					
$\circ$	$\circ$	0	$\circ$	0			
Extremely interested	Very interested	Fairly interested	Not very interested	Not at all interested			
8. How would	you rate your	dog's ability to	exercise?				
0	$\circ$	$\circ$	0	0			
Very good	Good	Fair	Poor	Very poor			

## Follow-up Visit

					For office use only
9. What over	all effect does	exercise have on	your dog's lan	neness?	
O No effect	Mild effect	Moderate effect	0	Extreme effect	
10. How often	does your dog	rest (stop/sit do	wn) during exe	rcise?	
Never	Hardly ever	Occasionally	C Frequently	Very frequently	
11. What is th	e effect of cold	, damp weather o	on your pet's al	oility to exercise?	
O No effect	Mild effect	Moderate effect	Severe effect	Extreme effect	
	egree does you following exerc	r dog show stiffr cise?	ness in the affe	cted leg after a	
No stiffness	Mild stiffness	Moderate stiffness	Severe stiffness	Extreme stiffness	
13. What is th	e effect of your	dog's lameness	on his/her abil	ity to exercise?	
No effect	O Mild effect	Moderate effect	Severe effect	Extreme effect	

Thank you once again for completing this questionnaire.

Please return the form to a staff member.

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