

Curly Tails Canine Rehab Ltd
Emily Buchanan
RVN MBVNA MIAAT FFCP CertVNECC
Email: emily@curlytailscaninerehab.co.uk
Telephone: 01438579652
Website: curlytailscaninerehab.co.uk

Veterinary Referral Form

A client of your practice has requested referral to Curly Tails Canine Rehab Ltd for Class IV Laser therapy and/or Galen Myotherapy treatment for their pet. Please complete and return this form to emily@curlytailscaninerehab.co.uk to indicate your consent for treatment. Curly Tails Canine Rehab Ltd acknowledges and adheres to the Veterinary Surgeons Act 1966 and will never work on an animal without prior veterinary consent. Fully insured.

Canine Rehab Ltd acknowledges and adheres to the Veterinary Surgeons Act 1966 and will never work on an animal without prior veterinary consent. Fully insured.					
Owner Details					
Name:					
Address:					
Pet Details					
Name:					
Breed:					
Age:					
Sex:					
Relevant medical condition(s):					
Current medication(s):					
Specific instructions/anything else?					
opeonic instructions/arrything cise!					

Please also forward any relevant clinical history

1/_4	_1	-4-	: 1	_
Vet	α	eta	Ш	S

Practice name and address:

Practice telephone number:

Practice Email address:

In order to ensure continuity of care I shall send clinical reports via email to update on the pet's progress after a course of treatments. Please provide an email address for this (if different to above) and indicate a named veterinary surgeon for correspondence if desired.

Named Veterinary surgeon:

Email address:

Covid-19 notice: Curly Tails Canine Rehab Ltd adheres to the government framework for safe working during the current pandemic and follows the RCVS guidance for clinical practices, with appropriate biosecurity and hygiene measures in place.

I confirm that the above animal is under my care and by signing below give my consent for Laser, therapeutic massage and physiotherapy treatment, as appropriate, to be carried out by Emily Buchanan of Curly Tails Canine Rehab Ltd.

Signed: Date:

Print name:









