H&H Veterinary Physiotherapy Privacy and Cookies Policy

This privacy and cookies policy sets out how H&H Veterinary Physiotherapy uses and protects any information shared when you use this website.

H&H veterinary Physiotherapy is committed to ensuring that your privacy is protected. If we ask you to share/provide certain information with us, you can be assured that this information will only be used in accordance with this privacy policy statement.

Changes to this policy may be made. You should check this page to ensure you are happy with any new chances. This policy is effective from 1st March 2018.

The following information may be needed from you:

- Information provided on the contact form or veterinary referral form
- Any information willingly given over email, telephone or verbal contact
- Records may be kept of contact; telephone, email, verbal
- Details of transactions carried out on H&H's website
- Details of your visits to the website and the resources you accessed

Images and information may be shared on social media, but only once the client/owner has been consulted and agrees. No personal contact details will be shared. This information will be used purely for promotion of the business.

Security

We are committed to ensuring the safety of our visitors information. In order to prevent unauthorised access or disclosure we have in place suitable physical, electronical and managerial procedures to safeguard and secure the information we collect online.

IP Addresses and Cookies

Like many site operators, H&H may collect information that your browser sends whenever you visit the site via cookies. This log data may include information such as your computers internet protocol (IP) address, browser type, the pages of the site you visited, the time and date of your visit and the time spent on those pages and other statistics.

For any further information or questions regarding our privacy and cookie policy please do not hesitate to get in touch.

All enquiries: hhveterinaryphysiotherapy@outlook.com