



**MEMBERSHIP APPLICATION FORM**

Please complete using block capitals

Title: ..... Initials: ..... First name: .....

Surname: ..... Qualifications and awards: .....

Address: .....  
.....

Post Code: ..... E-mail: .....

Home phone: ..... Work phone: .....

Mobile: ..... Fax: .....

Do you wish to join the SGV e-mail group? YES / NO

Brief details of involvement with Greyhounds (e.g. track vet duties, orthopaedics, 100% greyhound practice, etc including which track: .....  
.....

Are there any subjects which you would like to be addressed at future SGV meetings?  
.....  
.....

I wish to join the Society of Greyhound Veterinarians (signature) .....

Please complete the bank standing order form attached and return to the Treasurer. If you wish to set up your standing order electronically please ensure that your surname is used as the reference and inform the Treasurer at the address below. If you do not wish to set up a standing order please include a cheque for £25 payable to 'Society of Greyhound Veterinarians' and send it with this form to the Treasurer.

**SOCIETY OF GREYHOUND VETERINARIANS**  
**SUBSCRIPTION**

**BANK STANDING ORDER**

Member's name:

\_\_\_\_\_

Account name:

\_\_\_\_\_

Account number:

--	--	--	--	--	--	--	--	--	--

Sort code:

--	--	--	--	--	--	--	--	--	--

Bank name:

\_\_\_\_\_

Branch:

\_\_\_\_\_

Bank address:

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Post code:

\_\_\_\_\_

Recipient: Society of Greyhound Veterinarians    Lloyds TSB Bank Ltd, Welwyn Garden City

Account number:    00272202

Sort code:    30 99 31

Payment: £25.00 (twenty-five pounds)

Payment frequency: 1<sup>st</sup> January annually.

First payment: **Immediately**

Payment ref : (Member's surname)

Signature:

\_\_\_\_\_

Name:

\_\_\_\_\_

Please return to: SGV Treasurer at the address below

Honorary Treasurer: Diana Hodson  
Clegg Hall Farmhouse, Clegg Hall Road, Littleborough, near Rochdale, Lancashire OL15 0AA  
Tel: 01706 370 836 (home/work) E-mail: [tomjowett@aol.com](mailto:tomjowett@aol.com)