

## Regular Giving form

Yes, I would like to support RCVS Knowledge and want to set up a standing order for a regular donation:

Surname:		Title:
First Name:		
Address:		
Postcode:		
Telephone:		Mobile:
Email:		

*We respect your privacy and will not pass your personal data onto any third party. We will use your details to acknowledge your gift.*

*If you would like to receive regular updates and emails about RCVS Knowledge's work and fundraising please tick here.*

### Instruction of bank

£20    £50    £100    £250    other (please specify) £\_\_\_\_\_    Monthly    Quarterly    Annually

**Starting on** \_\_/\_\_/\_\_ **Please insert date (dd/mm/yy) until further notice.**

*Please allow at least one month for your details to be processed before your first donation.*

### Instruction of bank

Tick the box for RCVS Knowledge to receive an extra 25% of your donation – at no cost to you!

*I confirm I have paid or will pay an amount of income tax and/or capital gains tax for the current year (6 April to 5 April) that is at least equal to the amount of tax that all the charities and Community Amateur Sports Clubs (CASCs) that I donate to will reclaim on my gifts for the current tax year. I understand that other taxes such as VAT and council tax do not qualify. I understand the charity will reclaim 25p of tax on every £1 that I have given.*

Signature: \_\_\_\_\_

Date: \_\_\_\_\_

**Please enter your bank details**

Name of Bank (UK):	
Address of Bank (UK):	
Postcode:	
Account holder name:	
Account no.:	Sort code:

**Instruction to bank**

Please process the above request and pay the specified amount at the intervals indicated starting on the date given above to: RCVS Trust General Fund, Account number: 01281514 Sort code: 30-98-97

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Thank you for making a donation to RCVS Knowledge and supporting our work.

Please send your completed form to:

RCVS Knowledge, 1 Hardwick Street, London, EC1R 4RB

Or by email to [info@rcvsknowledge.org](mailto:info@rcvsknowledge.org)