



Lottery Membership Application

Freepost Lottery Response

The above postal address is all you need when contacting us by post, this is registered with the Royal Mail and the envelope will get to us without any problems.

Your Details

PLEASE COMPLETE IN FULL - BLOCK CAPITAL LETTERS

I confirm I am 16 yrs of age or over

Payment Instructions - Standing Order Mandate

To the Manager

Please debit my above account and pay;
Alliance & Leicester Commercial Bank

Account Name : Wiltshire Air Ambulance Development Society

Account Number : 93403586 **Sort Code :** 72-00-06

The sum of (tick one box only)

1 Chance

- £4.00 4 Weekly
- £13.00 Quarterly
- £26.00 Six Monthly
- £52.00 Annually

2 Chances

- £8.00 4 Weekly
- £26.00 Quarterly
- £52.00 Six Monthly
- £104.00 Annually

Quoting reference

Official Use Only

First Payment Due Immediately and continue until further notice

Signature(s).....

Date.....

Thank you for joining the Wiltshire Air Ambulance Lottery.

If you have any queries about your application, please do not hesitate to call us on 0844 567 0844.

You will shortly receive a letter from us showing your lucky number. This will be entered in to every draw whilst your membership remains current.

Your subscription is greatly appreciated. The Wiltshire Air Ambulance Appeal needs to raise in excess of £500,000 a year to keep the helicopter flying. We receive no government funding nor do we benefit from the National Lotteries. We rely on the help of people like you to allow us to continue our life saving service.

Results will be published weekly on our website at www.wiltshireairambulance.co.uk. There is no need to claim as all prizes are paid automatically.

Thank you for your continued support!



We will not use your details for anything other than contact from Air ambulance related organisations, if you do not wish to receive mail from carefully selected 3rd parties tick here [] If you do not wish your name and location details published if you are a winner tick here []

White Copy = Office Yellow Copy = Customer