

Medical Detection Dogs



Patron: HRH The Duchess of Cornwall

Unit 3 Millfield
Greenway Business Park
Great Horwood
Milton Keynes
MK17 0NP

T 01296 655 888

E operations@medicaldetectiondogs.org.uk

Caroline McSean
Charity Secretary
Sporting Bears Motor Club
smbccharitysecs@ntlworld.com

18 May 2022

Dear Caroline,

I am writing to thank you and the members of the Sporting Bears Motor Club on behalf of Medical Detection Dogs for your great fundraising efforts.

I understand that you raised an amazing £1,000.00 from various fundraising events held by the club. This will help us to continue our life-saving work to train both our Bio Dogs and our Medical Alert Assistance Dogs to smell the odour of human disease.

Our Bio Detection Dogs are highly trained super sniffers that can detect even the tiniest smells associated with cancers and many other diseases including Parkinson's, malaria and bacterial infections. Our aim is that this pioneering work will help scientists and medics diagnose disease in a faster, cheaper, non-invasive way that could save thousands of lives.

Our Medical Alert Assistance Dogs support people with complex health conditions like diabetes PoTS and severe allergies when they are in danger of having a potentially life-threatening medical event, so they can take the necessary action and prevent hospital admission. These dogs not only save lives but enable our clients to lead a normal, independent life with confidence.

Not only have you raised essential funds but the awareness you have raised locally for our charity is invaluable to us. We need to raise over £50,000 every week to train our life saving dogs and we hope you are really proud to have played a part in helping us to do this.

Thank you again from all of us at Medical Detection Dogs for your continued support.

With kind regards,

Carolyn Green
Community Fundraiser

Your support will save lives. To find out more visit www.medicaldetectiondogs.org.uk or follow at

 #MedicalDetectionDogs  @MedDetectDogs  @medicaldetectiondogs