

Media Contacts

Kirsty Langton 01635 206513

FOR IMMEDIATE RELEASE

BAXTER HEALTHCARE RAISE OVER £6900 FOR CHILDREN IN NEED

COMPTON, March 25th 2010 Over £6900 has been raised for Children in Need following a charity take on ITV show Britain's Got Talent by local healthcare company Baxter.

'Baxter's Got Talent', featured a number of acts involving staff from across the company's bases in the UK including Northampton, Thetford and the UK HQ at Compton. One band from the company's EMEA headquarters in Zurich also played on the night. Held in the Downs School in Compton, over 100 supporters including families and colleagues attended the event which included dance troupes from Saturday Night Fever, Grease and the Spice Girls. The evening also featured Irish dancers along with bands 'Oldplay' and 'Jonnie and the Zurich Zephyrs' as well as solo artists Lauren Cook and Suzie Clarkson.

Each of the acts were allowed a 5 minute slot to perform and then the 3 judges, as in the TV talent show, picked their favourite 3 and the audience voted on the winner. Baxter's WI triumphed with their take on the Spice Girls track 'Spice up your Life'.

Baxter UK General Manager, Harry Keenan, said, "I was amazed at the number of talented people that we have within Baxter and it certainly was a night to remember! I am extremely proud that our staff are motivated to get involved with such an event and raise a fantastic amount of money for this very worthy cause which is very much part of our Baxter ethos.

“I would also like to thank the Downs School and WRG, our events management company for their support during the event as without them it would not have been possible for us to put on such a show.”

ENDS

About Baxter

Baxter Healthcare Ltd. is the primary domestic operating subsidiary of Baxter International Inc. (NYSE: BAX). Baxter is a global, diversified healthcare company that develops products and therapies to make a meaningful difference in the lives of people with life-threatening conditions such as haemophilia, kidney disease, immune disorders and other chronic and acute conditions.