pressat 🖬

COLLISION SOLUTIONS ACCIDENT MANAGEMENT RAISE £4,000 FOR HELP FOR HEROES

Collision Solutions Accident Management who are based in Helmshore, Lancashire took part in the

The Collision Solutions team, aptly named 'Collision Heroes' consisted of Tim Jones, Director, Paul

of Tim, The Collision team were part of a 100 strong group of teams taking part in the rally.

Tuesday 13 May, 2014

Spain until finally reaching Benidorm.

Benidorm or Bust Rally to raise funds for Help for Heroes.

Media:





Related Sectors:

Business & Finance :: Motoring ::

Related **Keywords:**

Accident Management :: Help For Heroes :: Charity :: Automotive :: Collision ::

Scan Me:



Tim Jones, Director of Collision Solutions commented: "On a daily basis Collision Solutions help people who have been involved in traffic accidents and felt that to take part in the Benidorm or Bust Rally was a good way of raising awareness and funds for our serving heroes who have been wounded whilst serving their country. Our staff have raised over £4,000 which was way beyond our expectations through the generosity of our clients"

Setting off from Blackpool the four day rally crossed the English Channel, headed through France and

Help for Heroes was founded by Bryn and Emma Parry in October 2007 out of a desire to help the wounded Servicemen and women returning from Afghanistan and Iraq and provides direct, practical support to those injured in the current conflicts.

ENDS:

For more information please contact Sarah at media@collisionsolutions.co.uk or 0207 101 9608 Attached Photos:

1. Lisa Quinn-Jones and Tim Jones (Directors of Collision Solutions) handing a cheque for £4,000 to Steve Rogers from Help for Heroes.

2. The Team in Bordeaux, France (Paul Chadwick, Tim Jones, Ken Pratt & Garry Holt)

pressat 🖪

Company Contact:

Collision Solutions Ltd

T. 448000938441

- E. media@collisionsolutions.co.uk
- W. https://www.collisionsolutions.co.uk

View Online

Additional Assets:

Newsroom: Visit our Newsroom for all the latest stories: https://www.collision.pressat.co.uk