Author's response to reviews

Title: A comparison of various types and thicknesses of adhesive felt padding materials in the reduction of peak plantar pressure of the foot. A case study.

Authors:

Michael J Curran (mike.curran@Northampton.ac.uk)
Jackie Campbell (Jackie.Campbell2@Northampton.ac.uk)
Connor Ratcliffe (connor_ratcliffe@hotmail.co.uk)

Version: 4 Date: 9 January 2015

Author's response to reviews:

There is a paucity of literature in this domain and this paper contributes to that void. It suggests that the properties of different types of adhesive felt padding materials vary and to this end it may be worth measuring peak plantar foot pressure to obtain the most appropriate felt padding material to redistribute pressure on the plantar surface of the foot. It would have implications to any area of medicine that aims to redistribute plantar pressure away from a particular area of the foot. This could be for example in the short term management of people with diabetes, people who have insensate feet and people with poor blood supply.