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: 5  Date: 26 March 2015

Author’s response to reviews: see over
Covering letter in response to reviewers comments.

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.

MJ Curran PhD
C Ratcliffe BSc (Hons)
J Campbell PhD

Reviewer 1 Healey

Case presentation paragraph 4
The treadmill was used to measure to determine walking pace and the readings were taken on it and this is now written in this section of the manuscript.

Case presentation paragraph 5
Explanation written into manuscript as to how metatarsal heads were defined.

Acknowledgement in discussion about periphery of the cut out and how pressure may increase and it could be investigated in another study.

Acknowledgement in the manuscript and figure 3 about how the 75 readings were used to analyse the data.

Statistical analysis
This has been analysed as means and standard deviations as suggested.

Figure 4 has been totally changed with the revision in statistics.

The discussion has been re-written following the change in statistical analysis.

All minor changes incorporated into manuscript.
Reviewer 2-Martinez

Mentioned in the discussion how another study could look at the effect longer term. In fact that study is currently been undertaken.

Explanation provided in the discussion for the increase in pressure on the right foot for 5mm soft felt.