

POSTER P3

Initial Clinical Experience of the ROHO® AGILITY™ Back System from Sumed®

Presenter: Kate Huetson

Summary

Shropshire Wheelchair & Posture Service were invited by Sumed to participate in a structured evaluation of the new ROHO® AGILITY™ Back System. This poster will discuss the cases selected to evaluate the new technology.

Aims and Objectives

The aims of the evaluation were to select two appropriate clients and to assess the usefulness of the new ROHO® AGILITY™ Back. The product is a removable backrest, designed to provide trunk/pelvis support and positioning to the individual. The manufacturers claim that it is easy to fit and adjust and that, unlike other products available, it does not slip in use.

Background

Using structured data collection, data were collected during each of the different stages of use of the product on two separate users:

1. Installation of the back system
2. Adjustment of the back system to meet the user's needs
3. Clinician feedback
4. User feedback
5. Final assessment of system to check for wear or slippage

The poster will include pictures of the new product in use.

Discussion

The new ROHO® AGILITY™ Back offers real user benefits and when selected appropriately will be a useful addition to the products available for clinicians to prescribe.

Correspondence details

Email: