



Case Study

Ceiling Hoist with Shower Trolley

OT200 Ceiling Hoist H System in combination with Shower Trolley, Worcestershire, UK

The client was keen with their new extension to cause minimum disruption to their design, and for the ceiling hoist to blend in as much as possible, this is where the compact design of the white motor and track from OpeMed excelled.



Large H system fitted on wall brackets

The H system covered all of the bedroom. The facility to use the OT200 even when the tape is at an angle meant every corner of the room was covered in case of a fall.



OpeMed Shower Trolley in combination with ceiling hoist

The discreet wall brackets allowed a simple and clean install for the H system, even with the vaulted ceiling.



The OpeMed shower trolley with the fold up/down sides was narrow enough to be pushed through the normal sized door.

Used for shallow bathing in the bedroom on a bad day, or showering at a comfortable angle in the bathroom where the water drains away.

Ceiling Hoist with Shower Trolley



The shower trolley was small enough to fit into the recessed wet area



Padded fold down sides allow easy transfer

The OpeMed shower trolley is available in 3 different lengths (1600, 1900, 2100mm), and due to the mechanism being offcentre, can be positioned over the bed for easy transfer on or off.

They can all be tilted in either direction if the patient would rather not be completely flat for bathing or showering.

All models come with a wedge pillow and drainage at both ends.



Offset mechanism allows overlap with the bed so the carer does not have to reach and allows use in the smallest of rooms



OpeMed pride themselves on their involvement at design stage, suggesting the best solutions on budget, on-time and with minimum disruption to the carer and user.

www.opemed.net

Hoists

Ceiling Hoists

Changing Tables

Showering Tables

Shower Chairs

Bathing

OpeMed (Europe) Ltd – 19 Riverside Business Park – Farnham – Surrey – United Kingdom
t: 01252 758858 e: sales@opemed.net