

Case Study

OT200. Comfortline Bath. Height Adjustable Sink & Mirror. Shower Trolley

South West, UK

OpeMed Working with OT and Family for New-Build Renovation...

We have recently completed a large project in the South West of England, which saw the renovation of a bungalow for a disabled child and family.

OpeMed were involved with all stages of the building process from architects consultation and CAD drawings to full room assessments and training on all products.

The build needed to accommodate for three interconnecting rooms from the child's bedroom through to the bathroom and the hydrotherapy suite. This meant that our technical team needed to consider a number of structural and practical elements including the structure of the ceiling, ceiling heights, ability to close areas off and the structure of the XY system for each room.

As a Case Management custom build project we were able to offer suggestions for room layout and best practice for using the equipment right from the start.

Our **tailored solution** for the bungalow consisted of:

- Ceiling Hoist XY System for 3 Rooms Including Gate System
- ➢ Hi-Lo Shower Trolley
- ➤ Hi-Lo Bath with Lights, Air Spa and Music
- ➤ Hi-Lo Sink with Mirror and Infra-Red Taps

We maintained a close relationship with the OT, Builder and Parents throughout the building and fitting process to ensure that the equipment was up to their expectations.



Attractive custom-made bedroom wall design to enhance visual engagement



Unique self-charging Ceiling Hoist System offers a permanent solution to moving and handling without worry of down time



Our unique gate system fitted to ensure the tracking is correctly lined up when transferring between multiple rooms and pieces of ceiling track

ling Hoists Changing Tables Showering Tables Shower Chairs

Case Study



South West, UK



Ceiling Hoist in Child's Bedroom

The Ceiling Hoist System charges itself whenever it is in use, so that down time is never a problem; this reduces running costs by up to 25%.

The system can notably be used either manually or via the hand control system depending on the amount of support given by carers.



View through inter-connecting rooms

Positioning of the track is critical for minimal manual handling. OpeMed technicians can help to design the rooms to optimum effect to reduce transfers.

Our discreet bracket-less track can be installed on the ceiling or walls without drawing attention to the structure. This is a particularly attractive feature for family environments.





Height Adjustable Bath with lights, air and music

A Ceiling Hoisting XY system such as this is often used in bathrooms where full room coverage is required for many points such as toileting, washing and drying.

Being able to hoist from bed to bath to shower trolley reduces the amount of time spent by carer lifting the user, which reduces ergonomic concerns for the carer.



oists Ceiling Hoists

Changing Tables

Showering Tables

Shower Chairs

Bathind