

## Newly Refurbished Nursing Home Installs Specialist Ceiling Hoists

OpeMed have installed ceiling hoists throughout another large nursing home with the design, specification and supply of 9 assisted bedroom to bathroom ceiling hoist systems. The specification includes the provision of XY to XY ceiling track hoists, bespoke curved ceiling track and bariatric ceiling hoists.



### Products and Planning

The complexities of installing fixed ceiling hoists into a building both new and old can be very daunting. At OpeMed, with over 30 years of experience we have the knowledge and project experience to support the architect, client and various contractors throughout the project.

OpeMed's involvement on this Nursing Home renovation project has been from planning stage in order to ensure maximum results for the customer in terms of budget, aesthetics and efficiency.

OpeMed designed connecting H Systems or XY-to-XY (bedroom to bathroom) throughout the home, with the unique compact OT200 ceiling hoists, and 2 specialist bariatric rooms with fixed track with curves from bedroom to bathroom.

As manufacturers of both the hoist and ceiling track systems we are able to customise designs and offer bespoke solutions for our clients. This means that sharp corners, small rooms and tight spaces no longer have to be a problems for ceiling hoisting.



## Installation

### Customised Design to Suit Residents

To cater to the varying needs of the residents, OpeMed designed both straight and curved track for bed to bathroom transfer as well as rooms operating via H system tracking for flexible room coverage.



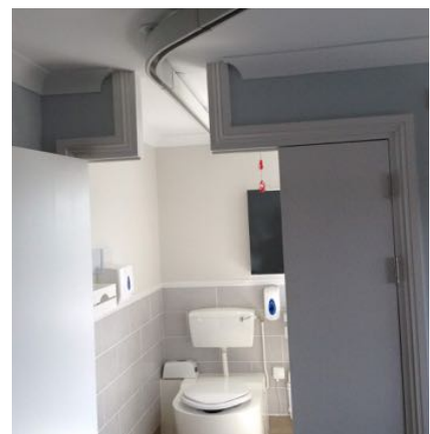
The OT200 Ceiling Hoist was chosen by the nursing home as the best possible hoisting option for safe and comfortable transfer.

OpeMed's involvement from the beginning of the building process has ensured for this project that all ceiling structures could be designed to accommodate ceiling track hoist fixings without substantial extra spend in structural supports; particularly important for bariatric ceiling hoisting.

OpeMed's OT200 Ceiling Hoist uses a unique gravity powered system ensuring the hoist can be used whenever it is needed, saving on service costs as well as potential downtime.

The award winning no-tools emergency lower ensures the client is never inconvenienced if the unlikely event of a complete system failure.

For a large multiple room project, OpeMed assess the individual needs for each room in order to design and install rooms which will not need to be adapted and will be suitable for varied levels of care.



## Installation Gallery

Below are a selection of images demonstrating the flexibility of OpeMed's design capability via ceiling track design, bathroom equipment specification and various examples of multi-room hoisting for reduced transfers and increased comfort for the user.

