

Accessible Equipment

The Beamsley Project is specifically for people with disabilities. This can include a wide range of situations. We have a selection of aids but please discuss your needs with one of our team at the time of booking.

The Centre and the Cottage are both designed to provide accessible accommodation. The Centre has a loop system in the Hall.

Most beds can have cot sides fitted



Bock single electric profiling beds

There are two of these beds in the Centre and one in the Cottage.

Beds go up and down at foot and head and raise and lower in height

Memory foam mattresses.

Cot sides

Over head hand pole to assist user getting up.

Simple hand control

Transfer can be from right or left and beds can have access from both sides to allow for assistance.

Grab rail

Available on electric beds





Liko mobile hoist

Can be used anywhere in the Centre or Cottage Safe working load 25st / 160kg

Uses slings with hoop fastenings

Variety of slings available but guests can provide their own

Help guest to standing position or full lift



Overhead hoist

This is only in the Centre bathroom Safe working load20st / 126kg

Uses slings with loops

Variety of slings available but guests can provide their own



Stair climber

This is available in both Centre & Cottage

Pressalit changing table

This is only available in the Centre.



Seahorse bathing seat

This can be available in both Centre and Cottage Safe working load 16 st / 100kg Suitable for child or small adult



Closomat wash & dry toilet

There is a wash & dry toilet on the ground floor in the Centre and a second on the ground floor in the Cottage



Signs

Room signs are tactile and in braille



Shower chairs

The ensuite shower rooms in bedrooms 7 & 8 have fitted wall seats.

Other shower rooms can be used with a variety of mobile shower chairs



Comode

This can be provided for use in any bedroom

Chairs

A variety of chairs is available including, high backs, high seats, with and without arms.

Bean bags are available

Floor mats are available

