



LIFTING
EQUIPMENT

OXFORD STANDAID 140

Easily transfers patients from bed to chair or from chair to commode quickly - requires patient to participate with the lift/transfer, which encourages them to remain active as long as possible - large handle for easy maneuverability - low castors for better access under beds and chairs - large padded knee pad - hoist suitable for both home and residence use



Specifications

Batteries (electric model)	2 x 12V rechargeable
Battery capacity	3.2amps
Working capacity	140kg
Length (total)	117cm min, 122cm max
Height (total)	113.8cm min, 162.5cm max
Spreader bar height	109cm min, 158.5cm max
Turning circle	125cm
Legs open - outside width	124cm
- inside width	106.5cm
Legs closed - outside width	61cm
- inside width	52cm
Leg height (total)	10cm
Clearance over floor	3cm
Castors	front 7.5cm rear 10cm
Weight - mast and boom	18.5kg
base	30kg

OXFORD MERMAID HOIST

Electric and manual versions available - enables patients to safely transfer in and out of the bath - fixed bath hoist that can be attached to either side or end of bath - can be used with fixed seat or ranger transporter system - wooden or concrete floor fixings - safety arms

Specifications

For more specifications
please phone
Summit Rehabilitation

Seat width	45cm
Seat depth	41cm
Height to base of seat	14cm min, 74cm max

Maximum carrying capacity 125kg

DIPPER POOL HOIST

A reliable and safe method of users having access to the water and for keeping patient transfers to a minimum for carers - can be used with a spreader bar and sling, or the Ranger transporter chair - provides easy access to bath or pool side - comes standard with safety arms and adjustable foot plates

For all technical specifications
please call Summit Rehabilitation

LAYLAH LIFTER

Portable lifter easily moved from room to room - suspends from ceiling tracks up to 6 metres long - quick charge snap in battery pack - 12 volt D.C. - full range of accessories and slings available

Specifications

Weight (total) 8kg

Maximum carrying capacity 130kg



