



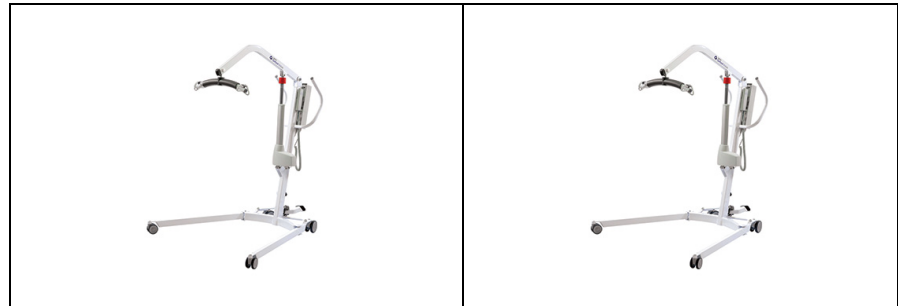
Oxford® Midi 180

Specification & Pricing:

✓ Standard

○ Option

- Not Available



Feature Set	Midi 'Basic'	Midi 'S'
CBJ Basic (Detachable Battery)	✓	-
CBJ Home (Integrated Battery)	-	-
CBJ Jumbo (Smart™ Monitor)	-	✓
Actuator	LA44	LA44
Lift Cycle Counter	-	✓
Attempted Overload Detection	-	✓
Service Count-down Timer	-	✓
Redundant Controls	-	✓
Off-board Charging	-	✓
Battery Level Indicator	✓	✓
Electrical Emergency Stop	✓	✓
Electrical Emergency Decent	✓	✓
Manual Emergency Decent	✓	✓
Quick-release Spreader Bar	-	✓
Tente® Castors	✓	✓
Electric Leg	○	○
User Handset (Attachment)	Clip	Magnetic
Safe Working Load	180kg / 28st / 400lbs	180kg / 28st / 400lbs
Length	1225mm	1225mm
Spreader Bar - Max Height	1660mm	1660mm
Spreader Bar - Min Height	525mm	525mm
Legs Open - Internal Width	1070mm	1070mm
Legs Closed - External Width	600mm	600mm
Overall Height of Legs	100mm	100mm
Ground Clearance	25mm	25mm
Front Castors	75mm	75mm
Rear Castors (Braked)	100mm	100mm
Weight	32kg	32kg

Product Functionality:

Midi 'Basic'	Midi 'S'
CBJ Basic: LCD battery level indicator with audible alarm alerts the user when it is time to re-charge. <u>Detachable</u> battery pack.	Smart™ Monitor (JCCB-036): State-of-the-art diagnostic and service controls providing usage data for your lift via the on-board LCD display. Records and displays lift cycles, service period timer and attempted overloads above SWL. The intelligent system supports extended product life and on-going patient safety.
LA44: Max. Thrust: 10,000 N. Max. Speed (unloaded): 9 mm/sec.	LA44: Max. Thrust: 10,000 N. Max. Speed (unloaded): 9 mm/sec.
On-board Charging: The battery is charged whilst on the lift by inserting a charger lead into the base of the control box. Lift is out of commission during charging.	Off-board Charging: Separate charging station ensures your lift is not tied to a wall socket. With the use of a spare battery, your lift will always be in service.
Electrical Emergency Lower: Operated by a ball-point pen, in the event of a handset failure. This function is only designed for use in emergency situations.	Full Redundant Controls: Enables operation of your lift independently of the handset. The user may still perform lift/lower and leg open/close (where fitted).
Manual Emergency Decent: Operated via a red boss on the actuator (twist action).	Manual Emergency Decent: Operated via a red boss on the actuator (twist action).
Electrical Emergency Stop: Control box mounted push button cut's all electrical power to the lift.	Electrical Emergency Stop: Control box mounted push button cut's all electrical power to the lift.
High Grade Tente® Castors: Offering excellent manoeuvrability across most surfaces, reducing carer effort while the lift is under load.	High Grade Tente® Castors: Offering excellent manoeuvrability across most surfaces, reducing carer effort while the lift is under load.
Base: Curved angle base casting providing improved spatial area for off the floor transfers.	Base: Curved angle base casting providing improved spatial area for off the floor transfers.
Foot Pedal: Angled push pedal surface automatically adapts to your foot profile/position (manual leg positioning only).	Foot Pedal: Angled push pedal surface automatically adapts to your foot profile/position.
Push Handle Angled push handles that protrude to offer a more comfortable hold and ease of manoeuvrability.	Push Handle Angled push handles that protrude to offer a more comfortable hold and ease of manoeuvrability.