



SKU:

TOPFORM LUXOR OPTIMA LIFTCHAIR

\$2,999.99 \$2,999.99

- Our Lift Chair Multi layer foam cushions developed specifically by health professionals to offer the optimum support and comfort for those requiring special pressure care.
- Quality Healthcare Pressure
 Management 2 way stretch fabric that offer numerous health benefits -anti bacterial, waterproof, breathable, anti microbial etc
- Topsuede denim on sides for a stylish and functional finish
- Available in Mini, Medium and Maxi size
- Available as 1 or 2 motor design.



Scan QR code to view product online



VARIATIONS

Image	SKU	Price	Description	Motor	Size
×	S8330	\$2,999.99		Twin	Maxi
×	S8327	\$2,799.99		Single	Maxi
×	S8329	\$2,999.99		Twin	Medium
×	S8328	\$2,999.99		Twin	Mini
×	S8289	\$2,799.99		Single	Medium
×	S8326	\$2,799.99		Single	Mini



PRODUCT DESCRIPTION

Ultrathane multi-way-stretch on contact surfaces which is:

- Extremely Hydrolysis Resistant
- Fluid Proof
- Anti-Bacterial
- Low Water Vapour Transmission
- Fire Retardant
- Hypoallergenic / Non-irritating
- Breathable
- Chemical Resistant for easy cleaning
- Available in Beige or Navy colours

Single vs twin vs quad motor lift chairs - what's the difference?

All ILS lift chairs have a lifting action, to support the user to stand from a seated position.

- Single motor chairs move the back rest and leg rest at the same time.
- <u>Twin motor</u> chairs allow the backrest and leg rest to move independently of each other, typically allowing for a greater degree of leg elevation and greater degree of recline compared to a standard single motor chair.
- <u>Quad motor</u> chairs allow independent movement of headrest, lumbar, backrest and footrest allowing for the greatest level of re-positioning of all chairs.



ADDITIONAL INFORMATION

Seat Height 490 mm

Seat Depth 470 mm

Seat Width 480 mm

Backrest Height 600 mm

Overall Width 780 mm

Overall Height 1020 mm

Max SWL 120 kg

User Height 153 cm to 160 cm

Weight capacity 100kg to 149kg

Motor Twin, Single

Size Maxi, Medium, Mini

Brand Topform