



SKU: S2051

DRIVE MEDICAL STELLA LIFT CHAIR (TWIN MOTOR)

\$2,999.99

The Drive Medical Stella Lift Chair (Twin Motor) offers smooth, independent adjustment of the backrest and legrest for flexible comfort and support. Upholstered in navy leather, it suits both clinical and home settings.



Scan QR code to view product online



PRODUCT DESCRIPTION

The Drive Medical Stella Lift Chair (Twin Motor) provides a refined seating solution for those who need assistance transitioning between sitting and standing. Its twin motor functionality allows separate control of the backrest and legrest, offering greater customisation for comfort and posture. The Stella is upholstered in premium navy leather, which is both durable and easy to clean. A two-section padded backrest provides targeted lumbar and head support, while the fully padded chaise enhances comfort through the legs and lower body.

Designed for ease of use, the simple handset supports intuitive adjustment. Swivel castors assist with positioning and mobility, and a side pocket provides handy storage.

Who it's for

- For clients who need powered support and individual control over reclining and leg elevation.
- For therapists wanting a twin motor lift chair with durable materials and ergonomic adjustability for their client.

Key features

- Twin motor lift and recline allows independent control of backrest and legrest
- Premium navy leather upholstery durable and easy to wipe clean
- Two-section padded backrest supports lumbar and head positioning
- Fully padded chaise provides full-leg comfort
- Swivel castors support easy chair positioning and movement
- Simple handset intuitive controls and easy to operate
- Quiet motor operation smooth adjustment for everyday use
- Fire retardant materials complies with safety standards
- Side storage pocket keeps essentials within reach



ADDITIONAL INFORMATION

Brand	Drive Medical
Seat Height	470 mm
Seat Depth	500 mm
Seat Width	530 mm
Overall Width	950 mm
Overall Height	1200 mm
Max SWL	130 kg
Motors	Twin
Material	Leather