aspire PostureFIT CONFIGURABLE LIFT RECLINE CHAIR

For unique and changing needs





Personalise your comfort, optimise your posture!

PostureFit Configurable Lift Recline Chairs offer adjustable and adaptable seating options designed to provide unparalleled postural support and comfort.







PRESSURE RELIEF SEATING

Hybrid Cushion Technology: Unique foam-in-cell air cushion automatically redistributes pressure and maximises user comfort.

After-Market Cushion Integration: Pre-cut seat structure accommodates third-party cushions such as ROHO without compromising performance or infection control.

Medical Grade Foam: High density foam allows for prolonged periods of sitting.



VERTICAL LIFTING MECHANISM

First 60mm of range is vertical before commencing the tilt motion. This creates variable seat height for taller users.

INFINITE POSITIONING



Adjustable Headrest: Electrically adjustable via the handset, the headrest cushion can be tilted forward and backward for optimal support. Perfect neck support with the touch of a button on the handset.



Zero Gravity Positioning: Creates a feeling of weightlessness and redistributes pressure off the lower back for pain management.



Oedema Management: Leg elevation above the heart promotes drainage of lower limb swelling, aids circulation and reduces fatigue.

NO MORE KNEELING DOWN OR MANUAL ADJUSTMENTS!



Integrated Footrest Extension: Suits most user heights without the need to alter the legrest or height of the chair. The leg extension can also be easily removed for users with specific heel care needs.

TOOL-FREE SEATING ADJUSTMENT



Therapists or carers can quickly and easily make adjustments without the need for any tools.

Seat Depth: Backrest can be quickly and easily adjusted to achieve two seat depths with a 50mm range.



Seat Width: Armrests are interchangeable for left/right side, simply swap sides to achieve two seat widths with a 50mm range.

MOVE WITH EASE



Effortless Mobility and Safety: Large directional castors are engaged by activating a rear carer foot pedal. These castors are not in contact with the floor when in a seated position, ensuring stability and preventing accidental tipping or sliding.

Transport mode: For safety, all electrical functions are inactivated while castors are engaged to prevent the chair being activated while mobile.



Battery Backup ensures chair can be used in the event of a power outage or if moved between rooms during the day.

^{*}The pressure mapping scale is set to accurately perform with respect to the clinically recognised 32mmHg average capillary closing pressure. Clinicians should always ensure pressure mapping scale is set to accurately represent true performance.

CLINICAL CONSIDERATIONS

- · Medical grade foam for all day sitting
- · No lateral movement in front castors for safe sit-to-stand transfer
- · Tool free adjustment
- · High level pressure relieving cushion as standard

· Auto lockout of electronics when transport wheels are engaged



Scan for resources Clinical Assistance Guide and Assessment Form

PERFORMANCE ENHANCING ACCESSORIES



Backrest CHP198290 - Medium CHP198291 - Large

Classic



Backrest CHP198295 - Medium CHP198310 - Medium CHP198296 - Large

Advance Immersion



Profiled Headrest CHP198311 - Large



Lateral **Support Blocks** CHP198315



Channel Legrest CHP198320

TECHNICAL SPECIFICATIONS

	SEAT HEIGHT*	SEAT DEPTH	SEAT WIDTH	SEAT TO TOP OF BACK	OVERALL HEIGHT	OVERALL DEPTH	OVERALL WIDTH	DISTANCE FROM WALL	SWL
	1	 						 ↔	
Small/Medium	490mm	475- 525mm	485– 535mm	740mm	1130mm	900mm	760- 810mm	580mm	160kg
CHP198250 CHP198250-UK	19.3"	18.5"–20.5"	19"–21"	29"	44.5"	35.5"	30"–32"	22.8"	25st
Tall Medium/ Large	490mm	525– 575mm	535– 585mm	790mm	1180mm	950mm	820- 870mm	580mm	160kg
CHP198260 CHP198260-UK	19.3"	20.5"–22.5"	21"– 23"	31"	46.5"	37.4"	32.3"-34.3"	22.8"	25st

^{*60}mm electric vertical height adjustment







^{*}All accessories are black, blue highlights are used for identification only