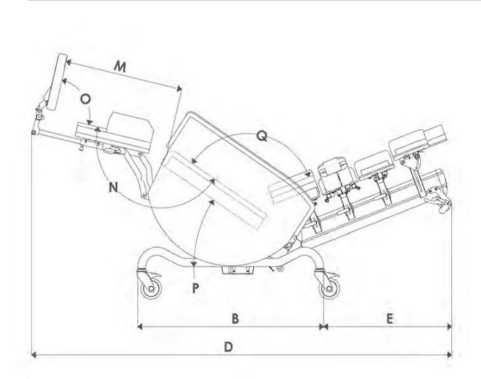
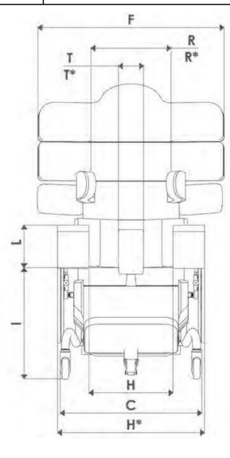


Seating Checklist

	FUNCTION	ADJUSTMENT RANGE	MEASUREMENT / ANGLE / SELECTION
	R/R*: Lateral Support Width (Optional)	(M) 200mm - 400mm (200mm range) Wide: (S) 240mm - 440mm (M) 300mm - 500mm (200mm range) Small Chair (S): 230mm - 470mm	
	R**: Lateral Support Height from Seat (If applicable)	(240mm range) Medium Chair (M): 250mm - 500mm (250mm range) Small Pad: 160mm	
	R***: Lateral Pad Depth (See technical data for drawing)	Medium Pad: 190mm	
	Q: Back Angle Recline (BAR)	90o - 125o	
	P: Tilt-in-Space (TiS)	Small Chair: 0o30o Medium Chair: 0o35o	
	N: Leg Rest Angle	Small Chair: 75o - 165o Medium Chair: 70o - 160o	
	O: Footplate Angle	-75° / 90° / 105° / 120°	
	Adjustment Control Option	Manual / Pro-Control (Leg Rest & Tilt-in- Space Only) / Fully Motorised	





Optional Accessories

NAME	DESCRIPTION	IMAGE	SELECTION
Back Quick Release Adjustment Kit	 Quick release to back elements for ease of adjustments without tools. Suitable for multi-user environments. 		
Back Lever Adjustment Kit	 Adjustment levers to back elements for ease of adjustments without tools. Suitable for multi-user environments or changing user needs. 		
Pommel	A fully padded pommet. Provides both lateral and swivel tool-free adjustments to support deformities such as windsweeping.		
Lateral Supports	 External and removable trunk control with independent height and width adjustment. May be indicated for individuals who require firmer postural support to achieve an optimum midline position. 		Narrow Wide S = Small Pad M = Medium Pad
Kidney Shaped Lateral Supports	 Adaptable trunk control with independent height and width adjustment. Shaped for comfort and effective support to midline. 		
Soft Headrest	 A comfortable rectangular pillow that can support the head if an individual presents with weakness or fatigue. Available in shallow and deep. A contoured pillow to support shoulders, 		Shallow Deep
Soft Profiled Headrest	 A contoured pintow to support shoulders, neck and head. Encourages head alignment for interaction and optimum physiological function. Available in shallow and deep. 		Shallow Deep
In-line Headrest	Memory Foam lining providing full cranial support with cut-away sides for unobstructed sight and hearing.	TO	
Foam Headrest	Available in shallow, medium and deep, providing basic lateral head control.		Shallow Med. Deep
Neck Headrest	Has a deep profile to give greater lateral control.	C	
Tray	 A plastic tray with low profiled edges. Supports the upper limbs and offers a platform for engagement in activities or occupation. 		
Detachable Footplate Pad	 To provide greater comfort or for shorter leg length. Medium chair only. 		
Footplate Lozenge	 To provide greater comfort or for shorter leg length. Medium chair only. 		

Optional Accessories

NAME	DESCRIPTION	IMAGE	SELECTION
Soft Pillow Footplate Pad	 A soft pillow that can be easily fixed to the footplate to provide greater comfort and support for individuals with fixed foot deformities. Medium chair only. Easily fixed to the footplate to provide		Shallow Deep
Channel Footplate Pad	greater comfort whilst encouraging a midline position at the feet. Medium chair only.		
Basic Pelvic Belt	A simple webbing belt ideal for use during portering.		
Padded Pelvic Belt*	 Intervention for anterior pelvic stabilisation. Safety belt when portering. 		
4-Point Padded Pelvic Belt*	 Centre pull adjustment and comfort pads to reduce pressure on the front of the pelvis. Secondary straps that pull down over the thighs at right angles to the seat base to maximise pelvic stability and reduce the risk of sacral sitting. 	Shirt	
Groin Harness*	 Positioning aid that provides maximum pelvid control. Prevents the user from sliding forward in the seat. 		
Dynamic Chest Harness*	 Provides anterior support and comfort whilst not restricting active positioning and function. Lower straps have multi-direction buckles that swivel to avoid twisting and provide comfort. 		
Sternum Harness*	Provides greater upper trunk stability but allows for user movement.		

*All belts and harnesses (positioning aids) must be prescribed, implemented, and monitored responsibly following a comprehensive risk assessment. Please see the following for further information:

- Medicines and Healthcare Regulatory Agency (MHRA) (2015) MDA/2015/018 All posture or safety belts fitted to supportive seating, wheelchairs, hoists and bathroom equipment London: MHRA
- British Standard (BS) (2019) 8625:2019 Selection, placement and fixation of flexible postural support devices in seating London: BSI

Optional Accessories Back Depth Adjustment Brackets - Options

NAME	DESCRIPTION	IMAGE	SELECTION
Back Depth Adjustment Bracket Upgrade	 Upper back – 100mm Std Adjustment (Upgrade to 150mm / 200mm / 250mm 300mm) Upper-middle back - 40mm Std Adjustment (Upgrade to 150mm / 200mm / 250mm 300mm) Lower-middle back – 40mm Std Adjustment (Upgrade to 150mm / 200mm / 250mm 300mm) Lower back - 40mm Std Adjustment (Upgrade to 150mm / 200mm / 250mm 300mm) 		Back Upper Middle Back Lower Middle Back Lower Back

