

The ideal support and comfort kids need to maximise function

Supporting Children

The optimum in posture, comfort and function

The original Mygo Seat was ground-breaking in its design to optimise posture, comfort and function. Mygo+ builds on this foundation and goes even further in providing unrivalled postural support and comfort, helping more children with moderate to complex needs optimise their independence and opportunities for skill development.



UNRIVALLED PELVIC POSITIONING FOR OPTIMUM SUPPORT, COMFORT AND FUNCTION

- The unique pelvic cradle accessory supports the pelvis by wrapping around the buttocks and posterior pelvis to encourage and maintain an upright functional position
- Improvements in the structure of the pelvic cradle ensure it maintains optimum shape during hoisting or standing transfers. Furthermore, the increased proprioceptive feedback and improved posture of the cradle acts to maximise trunk control and upper limb function





FLEXIBILITY AND ADJUSTABILITY TO EXPERTLY ACCOMMODATE ASYMMETRY

- Mygo+'s flexible sacral support, independent hip guides, seat to back angle of up to 115°, ramped seat base, adjustable leg guides and footplates help make it the perfect choice for children with pelvic rotation and tilt, mild scoliosis, shortened hamstrings, femoral and lower leg length difference and fixed plantar flexion
- The innovatively designed split seat base enables the legs to move independently beyond the midline to accommodate windsweeping postures. A range of up to 13° abduction and 10° adduction may be achieved, whilst offsetting the hip guides can aid in accommodating more extreme windsweeping

MAKES THE WORLD MORE ACCESSIBLE WITH A WIDE RANGE OF BASES

 Mygo+ quickly and easily interfaces with a range of indoor and outdoor hi-low bases, as well as a variety of powered and nonpowered mobility bases

Technical Information

	Size 1	Size 2	Size 3
Age (approx.)	3-10	8-14	10-16
User Weight	Min 18kg (40lbs)	Min 18kg (40lbs)	Min 18kg (40lbs)
	Max 50kg (110lbs)	Max 60kg (132lbs)	Max 70kg (154lbs)
User Height	Min 105cm (41.3")	Min 127cm (50")	Min 150cm (59")
	Max 150cm (59")	Max 168cm (66.1")	Max 175cm (68.8")
Seat Width	Min 200mm (7.8")	Min 220mm (8.7")	Min 250mm (9.8")
	Max 325mm (12.7")	Max 345mm (13.6")	Max 400mm (15.7")
Seat Depth	Min 270mm (10.6")	Min 350mm (13.8")	Min 350mm (13.8")
	Max 420mm (16.5")	Max 470mm (18.5")	Max 470mm (18.5")
Chest Width	Min 170mm (6.7")	Min 170mm (6.7")	Min 200mm (7.8")
	Max 270mm (10.6")	Max 270mm (10.6")	Max 300mm (11.8")
Backrest Height	Min 360mm (14.2")	Min 460mm (18.1")	Min 460mm (18.1")
	Max 470mm (18.5")	Max 570mm (22.4")	Max 570mm (22.4")
Backrest Angle	Prone 10° \ Recline 25°	Prone 10° \ Recline 25°	Prone 10° \ Recline 25°
Lower Leg Length	Min 215mm (8.5")	Min 315mm (12.4")	Min 315mm (12.4")
	Max 350mm (13.8")	Max 470mm (18.5")	Max 470mm (18.5")
Armrest Height	Min 160mm (6.3")	Min 210mm (8.3")	Min 210mm (8.3")
	Max 210mm (8.3")	Max 260mm (10.2")	Max 260mm (10.2")
Tray Size	550mm x 480mm	550mm x 480mm	550mm x 480mm
	(21.6" x 18.9")	(21.6" x 18.9")	(21.6" x 18.9")
Seat Height (Foot Pedal Chassis)	340mm-655mm	340mm-655mm	340mm-655mm
	[13.4"-25.8"]	(13.4"-25.8")	(13.4"-25.8")
Seat Height (Powered Chassis)	370mm-675mm	370mm-675mm	370mm-675mm
	(14.6"-26.6")	(14.6"-26.6")	(14.6"-26.6")

To arrange a product demonstration/assessment or for more information, please contact us:

Leckey 19c Ballinderry Road Lisburn BT28 2SA Northern Ireland

(+44) 28 9260 0750 hello@leckey.com

leckey.com







James Leckey Design Limited has made every effort to ensure that the information contained in this document is accurate and up to date. At the time of going to print, the information presented is accurate to the best of the company's knowledge. James Leckey Design Limited however, cannot accept responsibility for changes to product information after going to print.