

Mygo Seat

The ideal support and comfort kids need to maximize function

Supporting Children

The optimum in posture, comfort and function

Mygo Seat provides unrivalled postural support and comfort, helping more children with moderate to complex needs optimize their independence and opportunities for skill development.

UNRIVALLED PELVIC POSITIONING FOR OPTIMUM SUPPORT, COMFORT AND FUNCTION

- The highly adjustable sacral support enables fixed pelvic rotations and obliquities, as well as both anterior and posterior tilts, to be accommodated. In combination with a ramped seat base and 4-point pelvic harness accessory, **Mygo Seat** is able to mimic the support a therapist's hands would offer.
- The pelvic cradle uniquely supports the pelvis by wrapping around the buttocks and posterior pelvis to encourage and maintain an upright, comfortable functional position.



DESIGNED TO IMPROVE FUNCTION, INCREASING ACTIVITY AND INDEPENDENCE

- **Mygo Seat** has the unique capability of accommodating windsweeping via the split seat base which delivers 13° abduction and 10° of adduction movement on either side. This ensures a more comfortable, stable and functional position for the child.
- A choice of laterals, the shoulder section accessory and a variety of harnesses gives **Mygo Seat** its exceptional ability to support the upper body and head which is vital for promoting upper limb function.
- Functional activities such as eating, playing and interacting with others are easier in **Mygo Seat**, whether this is at home, in the classroom or even out and about.

Wide contoured headrest providing greater lateral support

Contoured shoulder section/ backrest extension for additional support for taller children

Height adjustable backrest

Removable height and angle adjustable armrests

Ramped one piece seat ··· cushion with 2" depth for improved comfort and pressure relief

Individually adjustable footplates which flip away for easy transfers

MAKES THE WORLD MORE ACCESSIBLE WITH A WIDE RANGE OF BASES

• **Mygo Seat** quickly and easily interfaces with a range of indoor and outdoor hi-low bases, as well as a variety of powered and non-powered mobility bases.

Technical Information

	Size 1	Size 2
Age (Approx.)	3- 10	8- 14
User Weight	Min 18kg / 39.6lbs Max 50kg / 110lbs	Min 18kg / 39.6lbs Max 60kg / 132lbs
User Height	Min 1050mm / 41.3" Max 1500mm / 59"	Min 1270mm / 50" Max 1680mm / 66"
Seat Width	Min 200mm / 8" Max 325mm / 12.8"	Min 220mm / 8.7" Max 345mm / 13.6"
Seat Depth	Min 270mm / 10.6" Max 420mm / 16.5"	Min 350mm / 13.8" Max 470mm / 18.5"
Knee Width	Min 90mm / 3.5" Max 110mm / 4.3"	Min 120mm / 4.7" Max 140mm / 5.5"
Footplate Angle		
Abduction	8°	8°
Adduction Plantarflexion/Dorsiflexion	12° 10°/10°	20° 10°/10°
Chest Width (Distance between laterals)	Min 170mm / 6.7" Max 270mm / 10.6"	Min 170mm / 6.7" Max 270mm / 10.6"
Backrest Height	Min 360mm / 14.2" Max 470mm / 18.5"	Min 460mm / 18.1" Max 570mm / 22.4"
Backrest Angle		
Prone Recline	10° 25°	10° 25°
Seat to Sandal	Min 215mm / 8.5" Max 350mm / 13.8"	Min 315mm / 12.4" Max 470mm / 18.5"





SUNRISE MEDICAL. Sunrise Medical (US) LLC, Fresno, CA 93727 MK-129931 Rev.A ©02.2021

800.333.4000 www.SunriseMedical.com