

Mio Move



- **Mio Move** is a small, light, growable active wheelchair and at the same time has the features of a rehab stroller:
- On the one hand, it furthers the mobility potential of the user carefully-starting at around 12 months.
- On the other hand, it offers the possibility of relaxing with its tilt-in-space feature.
- This way the little ones can put themselves in their surroundings at their own pace and get sensory impressions-the most important prerequisite for their cognitive and emotional development.
- **Mio Move** is a real eye catcher and suitable for several therapeutic application possibilities.











Mio Move back angle at 90°, tilting at 0°.

Mio Move back angle at 120°, tilting at 0°.

Mio Move back angle at 90°, tilting at 35°. Both adjustments are possible at the same time.

Technical Details

	SW20-34 cm 2 cm-steps (+ 2 cm each)		SD 18-36 cm 2 cm-steps (opt. + 4 cm)		BH 25 - 45 cm 5 cm-steps (+ 5/5 cm each)
	Seat height with horizontal seat with 20"-wheels 36,5 cm with 22"-wheels 39,0 cm with 24"-wheels 41,5 cm		LLL max 29,5-37 cm		
	20" 22" 24"		4" 5" 5,5" 6"		max.user weight 70 kg

Standard Equipment

- rigid frame (*Retro* or *Taurus*) made of aluminum, SW and BH grows (opt. also SD), tight wheel base
- 2 differently strong V-formed abductions
- seat unit mechanically tiltable from -5° to 35°
- back angle from 78°-126° adjustable and the back folds down to the front
- firm seat plate made of aluminium (SitzFix)
- standard, light weight or profile wheels (built-in hand rims) with quick release axle, pneumatic-tired or flat free
- stabilising rod
- active side guards (combination of aluminum and synthetic) with built-in cable brake
- casters with alu-fork in different versions
- many different varnish varieties



With the push aid (Outdoor Front End), driving on all uneven surfaces such as cobble stones, gravel, snow, mud, forest trails etc. becomes possible. The big wheel compensates the uneven grounds and cushions them. This way, vibrations that affect the spine of the user and can cause spasms are reduced. A real aid for inclusion in an active everyday life with nursery school, school etc.



The back angle is adjusted in small raster steps. The metabolism, cardio-vascular system and breathing are stimulated by the change of position.

Possible Equipment

- different positioning aids (head rests, truss pads, belts, anatomically formed seat and back units, abduction wedge)
- also suitable for mounting a seat shell
- different one-hand aids (double hand rims, one-hand steering, one-hand brake)
- different back depressions, also with submersible back extension
- extension of the seat plate 4 cm (SitzFix)
- foot plate continuous or split, swings to the side or swings up
- height and angle adjustable push handles or bail
- steer and push aid for outside (Outdoor Front End)
- over 250 different spoke guard designs
- seat and back cushion in many different colours
- special tires and handrim covers.