

zippie®
Explore your world!



Zippie RS

PATENTED ROTATION-IN-SPACE TECHNOLOGY



THE CHAIR FOR GRAVITY-ASSISTED POSITIONING



→ The Rotation-in-Space technology allows for a 45° tilt with a short base.



ROTATION-IN-SPACE

The seat frame rotates around the client's centre of gravity, allowing for stability over the shortest possible wheelbase and smooth, controlled tilting in a range of 45°



The **accessory box** usable even in a fully tilted position



The new **Zippie RS Rotation-in-Space** wheelchair is designed for a variety of positioning needs focused on facilitating feeding and respiratory function, reducing pressure beneath the pelvis, and improving visual orientation. It allows easy positioning and re-positioning to reduce the time in a single position. This is necessary for a child who cannot do a functional independent weight shift consistently.





DESIGNED FOR ADJUSTABILITY

The wide range of adjustment possibilities makes it easy to adapt the Zippie RS to the individual needs of the user.

SEAT DEPTH ADJUSTMENT

The seat depth is adjustable from 37,5 mm to 45 mm on every chair. A useful feature to adapt the growth of the child or to react to progressive diseases.



CENTRE OF GRAVITY ADJUSTMENT

Two centre of gravity positions to be able to choose the character of the wheelchair (active or passive). The passive position offers a tip resistant wheelchair. The active configuration enhances the manoeuvrability and offers a short wheelbase. The rear wheel adapter allows also to adjust the seat height in a range of 8 mm.



RECLINING BACKREST

The reclining back option for children who require higher positioning. Studies have shown that the combination of tilt and recline provides the maximum amount of pressure relief.

PUSH BAR IS HEIGHT AND ANGLE ADJUSTABLE

For better optimised handling the backrest can be steplessly extended up to 15 mm and the push bar can be easily adjusted in angle to enhance an ergonomic position.



PLATFORM FOOTREST

The platform footboard is angle- and height adjustable with a flip-up mechanism and a heel stop. So it offers full flexibility in positioning.

SWING AWAY FOOTREST

The swing away aluminum footrests in frame colour or composite (black). The docking mechanism allows an adjustable abduction up to 7 mm on each side.



→ Third party seat shells
can be easily adapted.



Zippie RS



EASY ADAPTATION OF DIFFERENT
SEATING SYSTEMS



SMART OPTION MIX OF THE ZIPPIE RS.

For further information on product options please check the Zippie RS order form.



Trapezoid adapter

Crash tested trapezoid adapter to connect the seat frame with the adapt made seat-shell. Double locking mechanism for more strength and security in the car or daily life.



Seat shell Fixation

Mounted on the backrest tubes this seat shell fixation allows the dealer to attach the shell on the backrest for more stability. The sliding mechanism allows the recline function.



Accessory box

Located underneath the base frame the accessory box gives the opportunity to store respiratory and aspirator devices or other useful things. Benefit is that the tilt mechanism doesn't affect these devices.



Sideguard with fender

Covers 22" and 24" rear wheels. Stays on position and covers the spokes in all tilted positions.



Tool height adjustable armrest

Provides easy transfer and good arm support with a low transport weight.



Knee lever brake

Additional brake for more security and preventing the wheelchair from moving. The chair is always provided with drum brakes.



Tip Assist

A smart solution for easier tipping.



Anti tip

Increased stability without adding much weight. The anti tip can be flipped up manually.



Square tube receiver

In the very common 15 x 15 mm diameter. Available for footrests, armrests and headrests. This gives the opportunity to mount third party or tailor made devices easily.

TECHNICAL DATA

Max. user weight:	125 kg
Seat width:	30 – 40 mm
Seat depth:	37,5 – 45 mm
Seat height:	43 – 52 mm
Backrest angle:	0° to +30° or -5° to +25°
Tilt in space:	-5° to +40°
COG:	Active and passive
Front wheel:	6"/7"/8"
Rear Wheel:	16"/22"/24"
Chair weight:	from 18 kg
Colours:	27 colours
Crash tested:	yes



For further information on product options please check the order form on our website.
You can view this document also in a larger font on a PDF-file at www.SunriseMedical.eu



Sunrise Medical GmbH

Kahlbachring 2-4

D-69254 Malsch/HD

Tel.: +49 (0) 72 53 / 9 80-0

Fax: +49 (0) 72 53 / 9 80-222

E-Mail: kundenservice@sunrisemedical.de

www.SunriseMedical.de