

QUICKIE

mobility



## ZIPPIE TS

Available with Folding or Rigid Frames  
- the complete tilt-in-space package!

*Increasingly the benefits of tilt-in-space wheelchairs are better known & understood. However an effective route to reaching these goals in an easy and manageable way with the current range of paediatric tilt-in-space wheelchairs is less clear.*

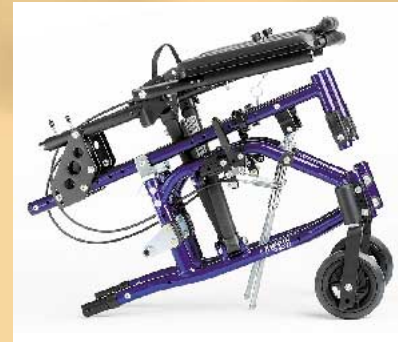
*Until now that is - the Zippie TS now provides clear direction with a unique blend of:*

- *tilt-in-space. In fact a massive 45 degrees of active tilt*
- *transportability, whether utilising the crash tested transit option or simply selecting the folding chair version for an exceptionally small and lightweight package*
- *both seat width and depth growth*

*This is all available with a wide variety of options and accessories in all the colours of the rainbow, ensuring increased functional mobility and clinical solutions are available with more than a little fun!*



# ZIPPIE TS



Benefits of tilt-in-space are shown to include normalising tone; facilitating an aligned position; providing gravity assistance for clients with poor head/trunk control; improves/facilitates swallowing; reduces risk of tissue trauma by distributing pressure; increasing seating tolerance; decreases pain; independent repositioning; assists caregivers for easier access when transferring; and allows for easier access in height restricted situations (Boyd et al 2003\*).

The folding version provides an exceptionally small package

Not only does the Zippie help facilitate the above via its tilt-in-space function, there are also numerous user-friendly features & options available too:

- Folding chair option with quick release rear wheels ensures that the Zippie is a compact & easily transportable package.
- The rigid and folding versions offer excellent growth characteristics. Depth growth is simply achieved by moving the backposts rearwards along the seat rails. Width adjustment of up to 8 cm is also available on both chairs. The width-adjustable strut tubes on the rigid chair are shown.
- Standard 2.5 cm flared front frame allows extra room for foot positioning and increased lateral stability, all without increasing overall chair width.
- Zippie TS back post mounting system adjusts for proper seat depth, seat-to-back angle and folds down for easier portability.
- Excellent compatibility with the Jay range of cushions, backs and seating systems comes as standard.
- Children deserve mobility that does not compromise safety. That's why this Zippie wheelchair is available transit tested for use as a seat in a motor vehicle with approved four point transit tie downs. The front transit attachment location is shown.

## Specifications

Seat Width	25.5 cm to 46 cm (10" to 18")
Seat Depth	33 cm to 51 cm (13" to 20")
Backrest Height	65.5 cm, 73cm, 81cm (25", 28", 31")
Back Angle Adjustment	15° anterior to 25° posterior
Range of Tilt-in-space	45° (with 5° of front and rearward adjustment)
User Weight	13.2 kg (14" wide with footrest)
Maximum User Weight	68 kg
Front Castors	4", 5", 6", 8"
Rear Wheels	12", 22", 24"
Frame Colours	17 choices

Detailed technical description given in the Zippie TS order form

\* Reference: Boyd, Leibel & Meisinger (2003), *To Tilt or Not to Tilt*, Nineteenth International Seating Symposium.

There could be options and features depicted in this brochure that may not be available in your country. Please refer to your order form or contact your local Sunrise Medical dealer for further information.

Distributor:



Sunrise Medical Limited  
High Street Wollaston  
West Midlands DY8 4PS  
England  
Phone +44 (0) 1384 446622  
Fax +44 (0) 1384 446644  
www.sunrisemedical.co.uk

