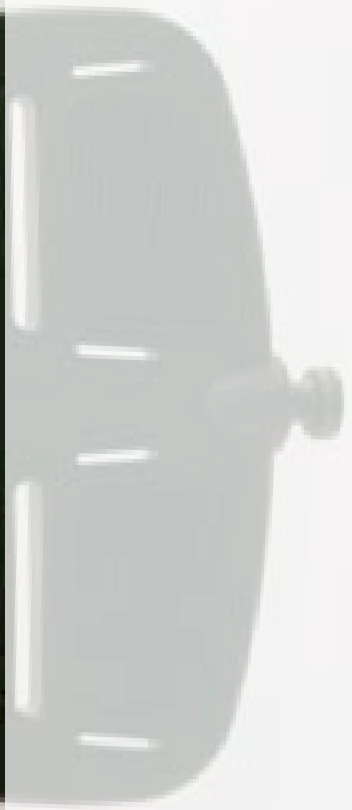


# Squiggles Therapy Chair

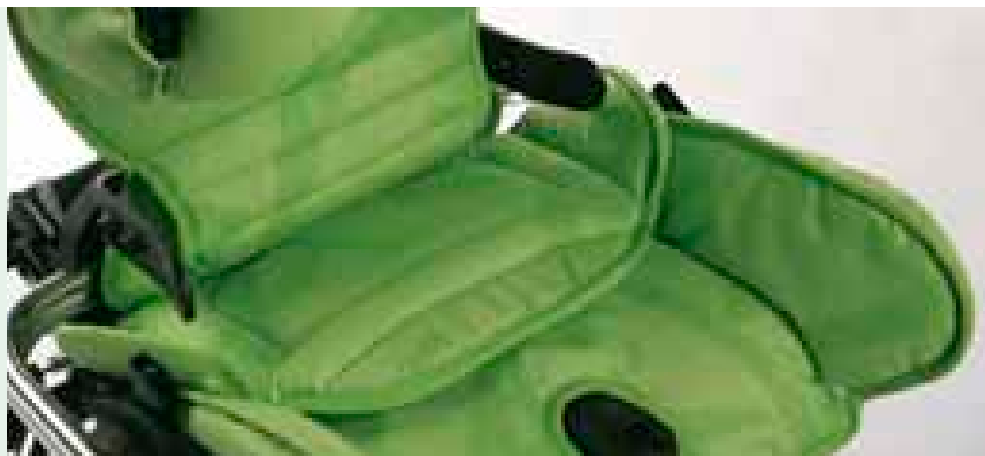


designed by  
**LECKEY**°





Seat height adjustment



Seat ramp



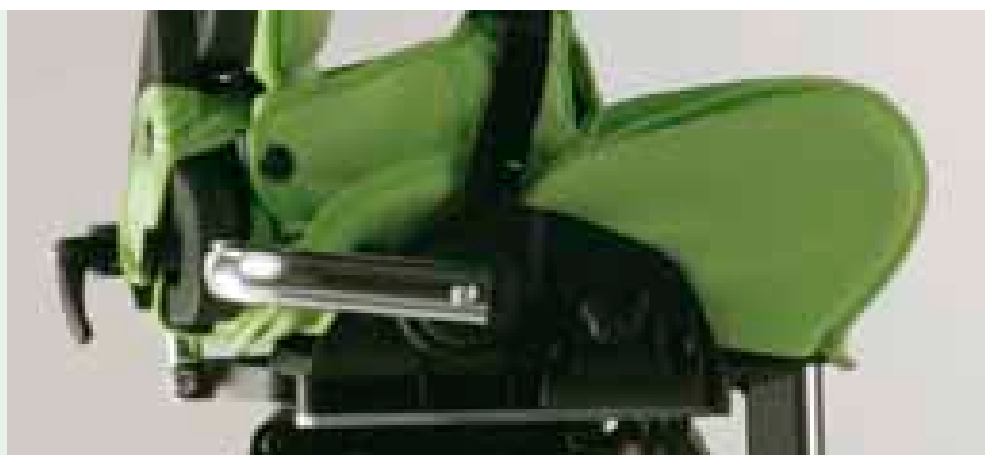
Seat height adjustment



Padded pelvic belt



Seat height adjustment



Ergonomic back angle adjustment

# Squiggles Therapy Chair



designed by  
**LECKEY**°



A Colorful World

# Options

## Headrest

Symmetrical positioning of the head is an important aspect of postural seating, as it enables the child to interact with their environment. Different headrest options can be used with the Squiggles seating system, including headrest with lateral support.



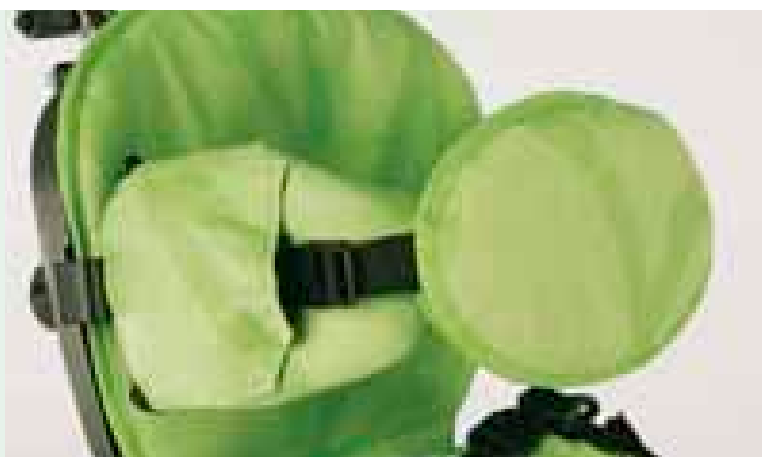
## Thoracic supports

Thoracic supports offer lateral support for the upper body and help children sit in an upright position. Their height, angle and width can be adjusted.



## Sternum supports

There is also the possibility of adapting a sternum support to the thoracic supports for additional back support. It has buckles that make it easy to attach and remove.



# Squiggles Therapy Chair



designed by  
**LECKEY**<sup>o</sup>

## Squiggles therapy chair at a glance

- Contoured seat, individually adjustable in width and depth.
- Flexible sacral cushion supports the lower spine in the required position.
- The height, width and angle of the thoracic supports can be adjusted for a secure, upright posture.
- Height of back can be adjusted individually
- Individually adaptable pelvic belt, designed to be just like the therapists hands.
- HiLow chassis allows adaptation of the height to any situation.
- A parallel adapter makes the therapy chair easy to mount on different mobility bases (Kimba, Otto Bock Discovery, Skippi and Leckey High Low base).



## Technical data in cm and kg



Weight of child	22 kg (48.4 lbs)
Size of child	Min 75 / Max 110
Trunk width	Min 16 / Max 22
Seat width	Min 16 / Max 22
Seat depth	Min 19 / Max 29
Back height	Min 32 / Max 38
Backrest adjustment	Active 10° / Passive 25°
Lower leg length	Min 16 / Max 27
Footplate angle setting	Plantar flexion 10° / Dorsal flexion 10°
Table height above seat surface	Min 11,5 / Max 17
Seating unit, weight	6 kg (13.2 lbs)
Hi Low chassis with gas compression spring	Seat tilt -20° to +20° / Seat height 27 to 65
Standard chassis	Seat tilt -20° to +20° / Seat height 28 to 38