LECKEY Squiggles TT

Evolutionary early intervention standing frame that facilitates Targeted Training for children aged 1-5 years.



Product Features

- Maintaining the great features of the Squiggles+, the Squiggles
 TT goes a step further and facilitates Targeted Training. This
 evidence-based therapy is carried out with the child in an
 upright position, training one segment of their trunk at a time,
 allowing them to gain sequential control from the top down.
 Improved trunk control will help increase functional skills e.g.
 self-care and play. Better head control can help stop a child
 dribbling, improve their eye control as well as their ability to
 communicate.
- Squiggles TT is the only product specifically designed for Targeted Training therapy and which caters for all children. Horizontal loading is possible for complex children with poor head control and Squiggles TT is the only product to target all 7 trunk segments.
- Offers a fun and easy way for parents to carry out therapy at home. The snug supportive wraps are easy to use, the ratchet system with repeatable locking eliminates the fear of changing settings and the play ideas booklet provides support for home
- Dynamic base allows children to experience rocking movement whilst gaining upright postural control.
- Padded tray facilitates Targeted Training at the upper thoracic level
- Conversion kit available for existing Squiggles+ users.











Available in 3 fabric colours and a vinyl version

| One Size Only |
|---|
| 1-5 |
| 22kg/48.4lbs |
| Min 730mm / 28.5 inches Max 1100mm / 43.3 inches |
| Min 160mm / 6.25 inches Max 820mm / 32 inches |
| Min 135mm / 6.25 inches Max 250mm / 9 inches |
| Min 300mm / 11.8 inches Max 530mm / 20.8 inches |
| Min 140mm / 5.5 inches Max 215mm / 8.4 inches |
| Min 160mm / 6.3 inches Max 230mm / 9 inches |
| Min 140mm / 5.5 inches Max 215mm / 8.4 inches |
| Plantarflexion -10° Dorsiflexion -10° |
| 90-180° |
| Min 480mm / 18.5 inches Max 825mm / 32.5 inches |
| |

Supporting Children leckey.com 28 / 29