



Squiggles TT

Taking trunk control to a new level with Targeted Training

Supporting Children



DINOSA

Introducing the EVOLUTIONARY NEW Squiggles TT

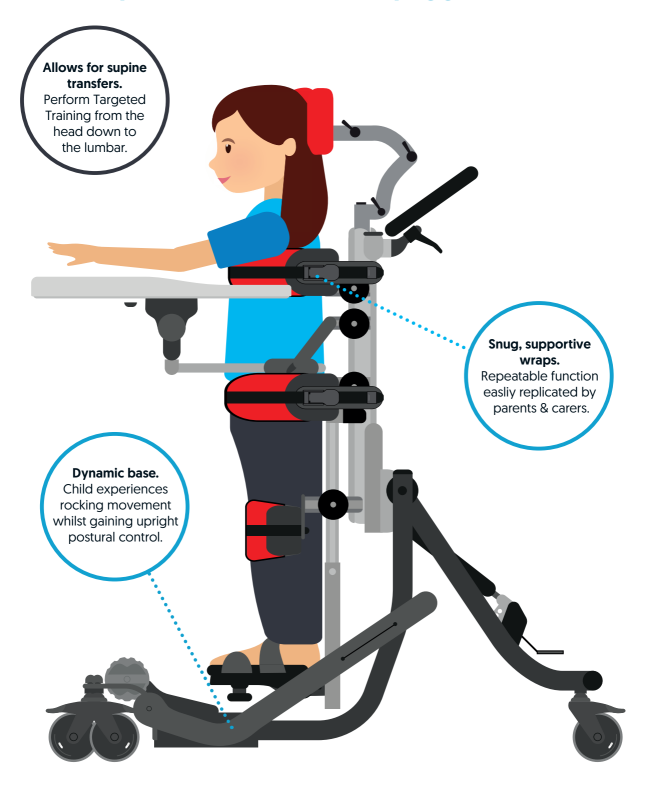


Taking trunk control to a new level is what Leckey's new early intervention standing frame is all about. It has been specifically designed to enable therapists and parents to engage in Targeted Training to help children develop trunk control in a fun and interactive way.

This evidence-based therapy is carried out with the child (aged 1-5 years old) in an upright position, training just one segment of their trunk at a time¹. This allows them to gain sequential control from the top down, with the equipment supporting the uncontrolled segments.

Targeted Training can reduce the amount of equipment and intervention children may need in later life, giving them the chance to be more **independent** and **gain vital**, **functional skills**².

Accomplish more with the Squiggles TT



So, what do I need to know to start?

Using Squiggles TT, you can enhance your child's current standing programme by incorporating Targeted Training into the routine, or use it as a stand alone therapy. The recommended time to gain maximum results is typically over a 9-12-month period.

An assessment of trunk control is first needed to determine where to begin with Targeted Training. This is best achieved using the validated Segmental Assessment of Trunk Control (SATCo) outcome measure which can be carried out with the Leckey Therapy Bench and Activity Cradle.

Visit our therapy bench product page for more information and guidance on SATCo www.leckey.com/products/therapy-bench

Squiggles+ users! Did you know? You can quickly & easily change to Targeted Training with our conversion kit.



Targeted Training can provide life changing skills from an early age, impacting a child's future and giving them the chance to live life to their fullest.

¹ Novak I, Morgan C, Adde L, Blackman J et al. Early, Accurate Diagnosis and Early Intervention in Cerebral Palsy: Advances in Diagnosis and Treatment. JAMA Pediatrics. 2017; 171 (9): 897-907

² The Movement Centre. (2019). The benefits of Targeted Training therapy. [online] Available at: https://www.themovement-centre.co.uk/targeted-training/benefits/ We're here to make your journey into Targeted Training much easier, allowing you to change the future for children everywhere with the Squiggles TT.

55 Targeted Training is a ground-breaking therapy approach that can offer significant benefits to a child, helping them increase functional abilities by improving trunk control.

From my experience of working with the Leckey team on Squiggles TT, I would happily recommend its use for Targeted Training to help a wide range of children achieve their maximum potential.

Penny Butler, Physiotherapy Consultant





Technical Information

Suitability for Targeted Training should be discussed with your therapist.

ge1-5ser HeightMin 730mm/28.5in – Max 1100mm/4hest support height (distance from footplate to armpit)Min 160mm/6.25in – Max 820mm/32hest/Hip widthMin 135mm/6.25in – Max 250mm/9irip support height (distance from footplate to mid-buttock)Min 300mm/11.8in – Max 530mm/20istance between midline of kneesMin 140mm/5.5in – Max 215mm/8.4irbootplatePlantarflexion – 10°bott chassis angle range90 – 180°ray heightMin 480mm/18.5in – Max 825mm/32ivot chassis footprint (min dimensions for storage)Width 660mm/21.7inLength 700mm/27.6inHeight 300mm/11.8inWeight 5.5KG/12.1lbsWeight 5.5KG/12.1lbs	Technical Table	
ser Height Min 730mm/28.5in – Max 1100mm/4. hest support height (distance from footplate to armpit) Min 160mm/6.25in – Max 820mm/32 hest/Hip width Min 135mm/6.25in – Max 250mm/9ir ip support height (distance from footplate to mid-buttock) Min 300mm/11.8in – Max 530mm/20 istance between midline of knees Min 140mm/5.5in – Max 215mm/8.4ir pootplate Plantarflexion – 10° Dorsiflexion – 10° borsiflexion – 10° ivot chassis angle range 90 – 180° ray height Min 480mm/18.5in – Max 825mm/32 ivot chassis footprint (min dimensions for storage) Width 660mm/21.7in Length 700mm/27.6in Height 300mm/11.8in Weight 5.5KG/12.1lbs tandard support frame (min dimensions for storage) Width 380mm/13.4in	Max User Weight	22Kg/48.4lbs
hest support height (distance from footplate to armpit)Min 160mm/6.25in – Max 820mm/32hest/Hip widthMin 135mm/6.25in – Max 250mm/9irip support height (distance from footplate to mid-buttock)Min 300mm/11.8in – Max 530mm/20istance between midline of kneesMin 140mm/5.5in – Max 215mm/8.4irpootplatePlantarflexion – 10°Dorsiflexion – 10°Dorsiflexion – 10°ivot chassis angle range90 – 180°ray heightMin 480mm/18.5in – Max 825mm/32ivot chassis footprint (min dimensions for storage)Width 660mm/21.7inLength 700mm/27.6inHeight 300mm/11.8inWeight 5.5KG/12.1lbsWidth 380mm/13.4in	Age	1-5
hest/Hip width Min 135mm/6.25in – Max 250mm/9it ip support height (distance from footplate to mid-buttock) Min 300mm/11.8in – Max 530mm/20 istance between midline of knees Min 140mm/5.5in – Max 215mm/8.4it pootplate Plantarflexion – 10° bott chassis angle range 90 – 180° ray height Min 480mm/18.5in – Max 825mm/32 ivot chassis footprint (min dimensions for storage) Width 660mm/21.7in Length 700mm/27.6in Height 300mm/11.8in Weight 5.5KG/12.1lbs Width 380mm/13.4in	User Height	Min 730mm/28.5in – Max 1100mm/43.3i
ip support height (distance from footplate to mid-buttock) Min 300mm/11.8in – Max 530mm/20 istance between midline of knees Min 140mm/5.5in – Max 215mm/8.4it bootplate Plantarflexion – 10° Dorsiflexion – 10° ivot chassis angle range 90 – 180° ray height Min 480mm/18.5in – Max 825mm/32 ivot chassis footprint (min dimensions for storage) Width 660mm/21.7in Length 700mm/27.6in Height 300mm/11.8in Weight 5.5KG/12.1lbs tandard support frame (min dimensions for storage) Width 380mm/13.4in	Chest support height (distance from footplate to armpit)	Min 160mm/6.25in – Max 820mm/32in
istance between midline of knees Min 140mm/5.5in – Max 215mm/8.4ii pootplate Plantarflexion – 10° Dorsiflexion – 10 ° ivot chassis angle range 90 – 180° ray height Min 480mm/18.5in – Max 825mm/32 ivot chassis footprint (min dimensions for storage) Width 660mm/21.7in Length 700mm/27.6in Height 300mm/11.8in Weight 5.5KG/12.1lbs	Chest/Hip width	Min 135mm/6.25in – Max 250mm/9in
pootplatePlantarflexion – 10° Dorsiflexion – 10°ivot chassis angle range90 – 180°ray heightMin 480mm/18.5in – Max 825mm/32ivot chassis footprint (min dimensions for storage)Width 660mm/21.7in Length 700mm/27.6in Height 300mm/11.8in Weight 5.5KG/12.1lbstandard support frame (min dimensions for storage)Width 380mm/13.4in	Hip support height (distance from footplate to mid-buttock)	Min 300mm/11.8in – Max 530mm/20.8ir
Dorsiflexion – 10 °ivot chassis angle range90 – 180°ray heightMin 480mm/18.5in – Max 825mm/32ivot chassis footprint (min dimensions for storage)Width 660mm/21.7inLength 700mm/27.6inHeight 300mm/11.8inWeight 5.5KG/12.1lbsWidth 380mm/13.4in	Distance between midline of knees	Min 140mm/5.5in – Max 215mm/8.4in
ivot chassis angle range90 – 180°ray heightMin 480mm/18.5in – Max 825mm/32ivot chassis footprint (min dimensions for storage)Width 660mm/21.7inLength 700mm/27.6inHeight 300mm/11.8inWeight 5.5KG/12.1lbsWidth 380mm/13.4in	Footplate	Plantarflexion – 10°
ray height Min 480mm/18.5in – Max 825mm/32 ivot chassis footprint (min dimensions for storage) Width 660mm/21.7in Length 700mm/27.6in Height 300mm/11.8in Weight 5.5KG/12.1lbs Width 380mm/13.4in		Dorsiflexion – 10 °
ivot chassis footprint (min dimensions for storage) Width 660mm/21.7in Length 700mm/27.6in Height 300mm/11.8in Weight 5.5KG/12.1lbs tandard support frame (min dimensions for storage) Width 380mm/13.4in	Pivot chassis angle range	90 – 180°
Length 700mm/27.6in Height 300mm/11.8in Weight 5.5KG/12.1lbs tandard support frame (min dimensions for storage) Width 380mm/13.4in	Tray height	Min 480mm/18.5in – Max 825mm/32.5ir
tandard support frame (min dimensions for storage) Width 380mm/13.4in	Pivot chassis footprint (min dimensions for storage)	Width 660mm/21.7in
Weight 5.5KG/12.1lbs tandard support frame (min dimensions for storage) Width 380mm/13.4in		Length 700mm/27.6in
tandard support frame (min dimensions for storage) Width 380mm/13.4in		Height 300mm/11.8in
		Weight 5.5KG/12.1lbs
Length 890mm/26.8in	Standard support frame (min dimensions for storage)	Width 380mm/13.4in
		Length 890mm/26.8in
Height 380mm/15.4in		Height 380mm/15.4in
Weight 7KG/15.4lbs		Weight 7KG/15.4lbs





Phone: 0800 31 61 81 Fax: 09 415 1686 Email: helpis@alliedmedical.co.nz www.alliedmedical.co.nz