Introducing the NEW Squiggles+ Stander from Leckey
Standing is very important

An upright posture allows gravity to assist the function of our internal systems. By standing, children bear their weight through their bones and joints, which helps shape them while increasing their strength.

- Evidence would suggest that standing has a beneficial effect on hip joint formation.
- Standing stretches tight muscles and provides an alternative position.
- Socially, standing is also important as it enables interaction with their peers at the same level.
The new Squiggles+ Stander offers new, additional features to the extremely versatile three-in-one Squiggles Stander for children aged 1-5 years.

Still offering:
- Prone, upright and supine standing in one product.
- Wide range of adjustability by the chest, hip, and knee supports; and the head support in supine provides clinicians with the tools to position a large range of children in the same product.
- Colourful design, available in four colours with machine washable covers.
- Lightweight and robust stander support frame which can be easily transported or disassembled for storage.
With new, added features

1. Hip abduction of up to 60° in prone, upright and supine standing.
2. Fully horizontal loading in supine.
3. Height-adjustable, foldable push handle for ergonomic use.
4. New wrap around knee supports to better accommodate all sizes, with added comfort and support.
5. Individually adjustable footplates to accommodate leg length discrepancy.

- The height, depth, width and angle of the cushioned pelvic positioning harness can be changed to support the child comfortably in a secure position.
- The height, depth, width and angle of the chest positioning support can also be adjusted.
- Cushioned sternum pad offers extra support which encourages extension and gives a wide range of freedom for the arms thus allowing a greater range of activities.
- Comfortable, padded headrest which can also be removed for prone standing.
- Larger, more comfortable medial knee supports to distribute pressure, especially in abducted standing. Improved wrap support to maintain knee in neutral flexion or extension.
- Hip Abduction now achievable, 60 degrees bilaterally. With a measurement gauge to monitor and aid repeatability. Hip laterals also shift in sync with the legs as they move through the arc of abduction.
- Individual footplates to accommodate leg length discrepancy.
- Improved pivot chassis facilitates horizontal loading, accommodates hip abduction, with new foot pedal to ease carer effort.
- New height-adjustable push handle, which can be lowered for prone use.
- Activity tray with improved height and adjustability which can be used in either prone or supine position.
Available in 3 new colours, with new Vinyl option also available

Covers Include:
Support Harnesses (2),
Chest Cushion (1),
Hip Cushion (1),
Chest Lateral Cushions (Pair),
Knee Supports (Pair),
Pelvic Support Harness (1),
Spine Cap Cover (1).

Find out more
For further information on the clinical benefits associated with Squiggles+ Stander, please visit our website.
The Squiggles Stander Plus System

The standard product includes:
Hip and chest support with sternum prompt; chest and hip lateral supports; knee supports; footplate; tray attachment and head support.

Squiggles+ Stander dimensions

<table>
<thead>
<tr>
<th>Age (approx)</th>
<th>1-5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max User Weight</td>
<td>22kg/48.4lbs</td>
</tr>
</tbody>
</table>
| User Height | Min 750mm / 29.5 inches  
Max 1110mm / 43.5 inches |
| Chest Support | Angle adjustment +/- 30°  
Depth adjustment 50mm / 2 inches |
| Chest Support Height (footplate to armpit) | Min 550mm / 21.5 inches  
Max 820mm / 32 inches |
| Chest Width (distance between laterals) | Min 160mm / 6.3 inches  
Max 230mm / 9 inches |
| Hip Support (height from footplate to mid buttocks) | Min 300mm / 11.8 inches  
Max 530mm / 20.8 inches |
| Distance between midline of knees | Min 140mm / 5.5 inches  
Max 215mm / 8.4 inches |
| Footplate Angle | Plantarflexion 10° / Dorsiflexion 10° |

Tray Size

| Tray height – Prone (footplate to top of tray) | Min 555mm / 21.9 inches  
Max 800mm / 31.5 inches |
| Tray height – Supine (footplate to top of tray) | Min 480mm / 18.5 inches  
Max 800mm / 31.5 inches |
| Tray angle adjustment | Prone 30° / Supine 40° |

Support frame and Pivot Chassis Dimensions

| Standar support frame | Weight 7.5kg / 16.5lbs  
Width 390mm / 15.4 inches  
Length 680mm / 26.8 inches  
Height 390mm / 15.4 inches |
| Chassis footprint (unfolded) | Weight 6.5kg / 14.3lbs  
Width 590mm / 23.2 inches  
Length 950mm / 37.4 inches  
Height 515mm / 20.3 inches |
| Chassis footprint (folded) | Weight 6.5kg / 14.3lbs  
Width 590mm / 23.2 inches  
Length 660mm / 26.0 inches  
Height 515mm / 20.3 inches |
| Chassis angle range | 90 - 160°  
90 - 70° |

0800 31 61 81  
helpis@alliedmedical.co.nz  
www.alliedmedical.co.nz