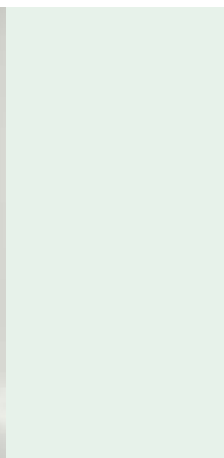
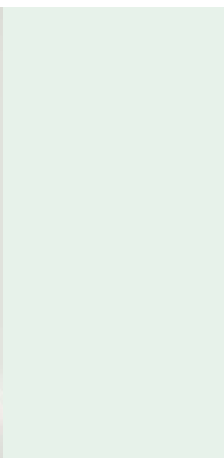


Squiggles Stander



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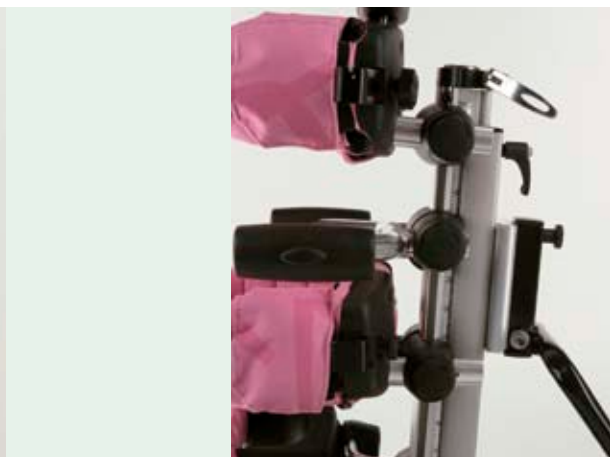




Tilt function



Adjustable knee supports



Setting possibilities



Angle-adjustable trunk and pelvic supports

Squiggles Stander



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Show What You've Got

Options

Contoured headrest

For children who need greater support for head control



Sandals

Sandals can also be used for better support of symmetrical posture when standing. They can be set for inward or outward rotation. The footrest can be used to set the plantar or dorsal flexion.



Tilting chassis

With the tilting chassis, the standing frame can be adjusted continuously from an upright position to a horizontal position.



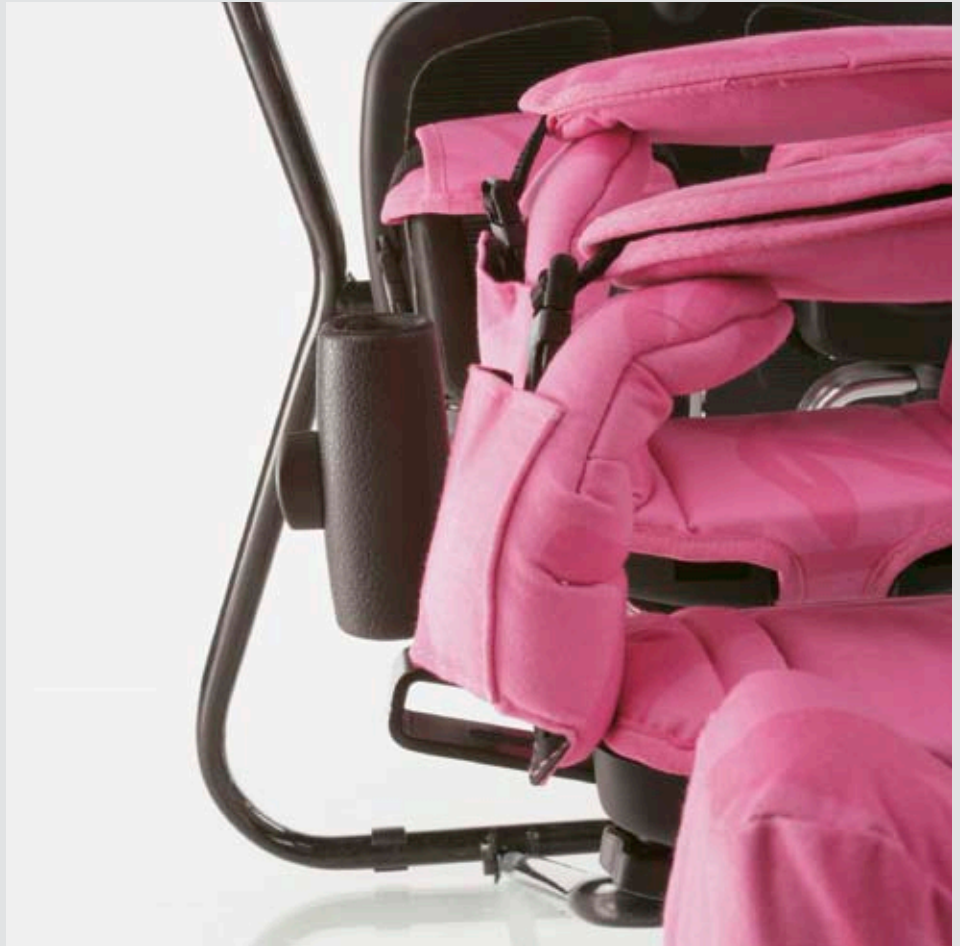
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Squiggles stander at a glance

- The pelvis, trunk, legs, and feet can be securely positioned.
- The height, width, depth, and angle of the pelvis and trunk supports can be adjusted.
- All support options are attached to the center column.
- The stander can be easily adapted to different mobility bases
- A scale on the center column helps to regain a tested setting.
- It takes only a few steps to switch the stander from the prone to supine position (remove headrest, turn sandals)



Technical data in cm and kg



	Age 1 -5
Maximum weight of child	22
Patient size	Min. 75 / Max. 111
Support length from footplate to axilla height	Min. 55 / Max. 82
Trunk width	Min. 16 / Max. 23
Hip width	Min. 16 / Max. 23
Angle adjustment of footplate	Plantar flexion 10° / Dorsal flexion 10°
Tray height – prone position - footplate to tray attachment	Min. 55.5 / Max. 82.5
Tray height – supine position - footplate to tray attachment	Min. 48 / Max. 82.5
Support frame weight of stander	7 kg (15.4 lbs)
Standard chassis	Inclination of 90° to 170°
Tilting chassis	Inclination of 90° to 110°