

Freestander



LECKEY

Available in three different sizes it is an upright standing system for children and teens designed to offer a variety of adjustable supports to provide comfortable postural positioning at the chest, hips, knees, and feet. Easy to set up and adjust, making this therapy stander an ideal solution for multiple users and ideally suited to the classroom, therapy room, or home.

A wide array of adjustable leg, hip, trunk, and optional head supports allows the accommodation or correction of flexion. **Image 1.**

Options and accessories like the sturdy and lightweight tray table, grab-pegs, and grab-rails give greater utility in the classroom and home. **Image 2.**

The strong, height-adjustable frame is ideally suited to provide postural support in the classroom, therapy room, or home environments. **Image 3.**

Also comes in a smaller size called the Leckey Totstander, it is a simple and easy-to-use upright stander that can be used as an evaluation tool for therapists to assess a child's standing ability. **Image 4.**



Image 1



Image 2



Image 3



Image 4

Keeping you in mind. More options.

Equipment manufactured and adapted for children and adults with disabilities.

SPECIFICATIONS

Sizes	3
Age	From 1 to 17 years
Chest plate height	47 to 134 cm / 18.5" to 53"
Base height	66 to 76 cm / 26" to 30"
Max user weight	100 kg / 220 lbs
Fabric options	Size 1 Prairie Green Size 2 and 3 Blue Mondeo

Required user
measurement
(total height)



BENEFITS

Pediatric postural seating system, with mild to moderate postural needs.

Discover our products



DESIGNED FOR OUR TERRITORIES

Our products are designed to meet the needs of each of our territories, offering quality and affordable prices.



FUNCTIONAL VERSALITY

We have a variety of products ranging from a wide range of manual and power wheelchairs and mobility scooter.

**For more information on obtaining this product
Contact your local Loh Medical representative**

Find your local representative at www.lohmedical.com   

ver_2025.11.11E

