





# Stander

**The Rifton Stander** configures as supine, prone, or multi-position. Its advanced functionality and user-friendly design unlock countless positioning possibilities for enhanced therapy outcomes.



Scan here to order, request a quote, or see detailed product information.

- Hip abduction up to 30° for optimal hip development
- Independent hip and knee flexion adjustments plus leg length accommodation
- Comprehensive range of positioning components
- Height-adjustable frame positions users for table-level work or eye-level peer communication



Prone configuration



Supine configuration

# Key features

## 1 Multi-position

The Stander is available in prone, supine, or multi-position configurations. The multi-position option enables quick, tool-free conversion between prone and supine positioning.



## The Stander in use



The Stander in prone configuration.



The Stander in supine configuration.





Scan for sizing  
and pricing.

## 2 Custom positioning

Comprehensive positioning components provide easy adjustment for maximum comfort and proper alignment.



## 3 Sturdy and stable

Rifton's proven build quality ensures years of reliable use. Rear caster design combines anti-tip safety with excellent maneuverability and stability.



The Size 2 and 3 Stander's advanced legs have independent hip and knee flexion adjustments to accommodate contractures.



Hip abduction up to 30° in each leg promotes hip joint development.



# Key features

## 4 Room for growth

Adjustable overall height and individual components accommodate user growth and a wide range of body sizes.

Size 3 Stander at its smallest and largest settings



## 5 Convenient transfers

Open frame design provides unobstructed access for easy transfers and interaction with the environment.



## The Stander in use





# Stander options



Scan for sizing and pricing.

## Configuration options

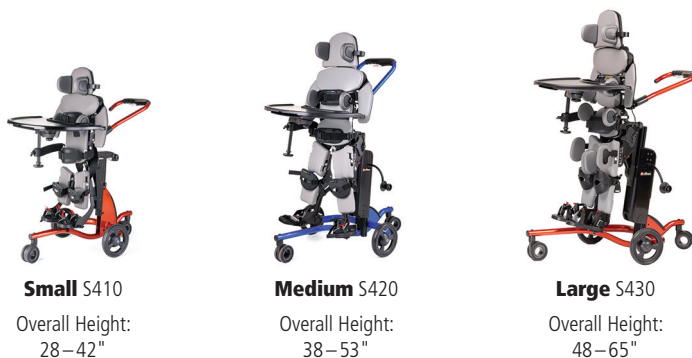


Prone

Supine

Multi-position

## Frame size options



**Small** S410

Overall Height:  
28–42"

**Medium** S420

Overall Height:  
38–53"

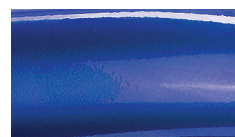
**Large** S430

Overall Height:  
48–65"

## Frame color options



Red



Blue





# Stander components



## **Knee cuffs** (Prone only)

The knee cuffs provide lateral stabilization and rotational control and prevent knee hyperextension.



## **Upper trunk support** (Prone only)

Provides secure positioning while maintaining full arm movement freedom. Ergonomic design accommodates all body types comfortably.

**Note:** Available for size 3 only.



## **Head laterals** (Supine only)

Mount to the headrest for lateral head support with independent height and width adjustment.



Standard

Slim cut

## **Butterfly harnesses** (Supine only)

Provide enhanced upper trunk stabilization as an alternative to the trunk strap. **Slim cut** version (size 3) designed specifically for larger female users.



Standard

Rotation control

## **Hip straps** (Supine only)

Provide hip-level support for secure positioning. **Rotation control** version offers additional rotational stabilization.



Knee strap

Split knee support

## **Knee supports** (Supine only)

Soft **knee straps** conform to knee shape with patella cutout. For firmer support, choose **split knee supports** that swing away for loading.



Standard

Rotation control

## **Trunk straps**

Provide chest-level support for secure positioning. **Rotation control** version wraps fully around the user for enhanced rotational stabilization.



Advanced

Standard

## **Leg types**

**Standard legs** provide hip abduction and independent leg length adjustments.

**Advanced legs** (optional on sizes 2 and 3) add hip and knee flexion capabilities in both prone and supine configurations.



## **Tray**

Versatile tray works in prone and supine positions with easy position and angle adjustment. Swing-away design enables smooth transfers.





### Trunk laterals

The laterals attach at chest or hip level and swing away for transfer. The pads rotate for individual height adjustment.



### Medial/lateral thigh supports

Control leg abduction and adduction. Reversible mounting design provides two height options for optimal positioning.



### Sandal lift kit

Provides optimal positioning for the smallest users.

**Note:** Available for size 1 only.



## Need support?

The Rifton website offers everything you need:

- Evidence-based articles
- Sample letters of medical necessity
- Video tutorials and training resources
- Product instruction guides
- Clinical resources and best practices



Scan here to order, request a quote, or see detailed product information.