



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.

- 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



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



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 Standers' 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.**

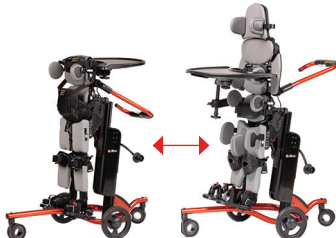
Configuration options



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"

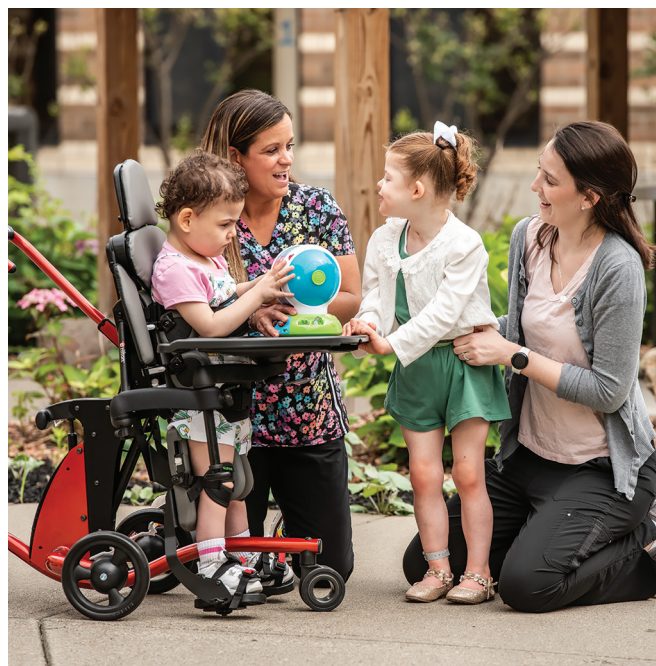
Frame color options



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.



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.



Hip straps (Supine only)

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



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.



Trunk straps

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



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.