

NEW



Stander

Prone/Supine/Multi-Position

It's finally here – the Stander that has it all. We're thrilled to introduce the first two sizes of a total redesign of our Supine and Prone Stander families. This new Stander can be configured as supine, prone or multi-position.

All models allow hip abduction up to 30° to promote hip joint development. Independent adjustments for hip and knee flexion and leg length accommodate contractures and discrepancies. A broad range of positioning components allow users to remain comfortably upright and active for longer. The frame can be raised and lowered to position a child at eye level with peers, or in easy reach of activities.

All this function is contained within an elegant and approachable design that centers the child while opening worlds of possibility.



Find important details and studies on the therapeutic benefits of standing at: www.rifton.com/standers

"The ability to fully customize joint positioning through the lower extremities for maximal comfort and alignment is a game changer! I have a student who only tolerated five to ten minutes of static standing in a less adjustable stander. When we tried the new Rifton Stander the student was happy and comfortable for nearly an hour, and we only got him out because we ran out of time."*"*

*Linda K. Miller, PT, DPT
MOVE International Trainer
Prospect Center, NY*

●..... **Size 1 Supine Stander configuration (S410)**

Stander features



Size 2 Supine Stander

Multi-Position Stander



The Stander can be purchased in the prone, supine or multi-position configuration. If the multi-position configuration is ordered, the conversion between prone and supine is quick, easy and tool free.

Quick and easy conversion between prone and supine



Prone

- 1 **Add/Remove** the upper trunk support.
- 2 **Rotate** the tray.
- 3 **Swap** the supine hip strap and prone pelvic harness.
- 4 **Add/Remove** the supine knee straps.
- 5 **Turn** the sandals 180°.



Supine

Quick, precise positioning



Advanced legs have independent leg length, hip angle and knee angle adjustments.



Up to 30° of abduction.



Tilt adjustments from 0° – 90°.



Hip abduction

Independent leg abduction, up to 30° in each leg, is now standard. It's what clinicians everywhere asked us for to promote healthy hip development.



The Size 2 Stander advanced legs have independent hip and knee angle adjustment to accommodate contractures. Separate upper and lower leg length adjustments ensure that users with leg length discrepancies are comfortably supported.





Move between eye-level and activity level within seconds.

- ▲ When the frame is lowered, users can interact at eye-level with their peers.
- ◀ With the frame raised, users can access activities and environments.

Quick, safe, tool-free transfers

Prone

Sit-to-stand transfers are easy in the prone configuration.



Supine



Pads and supports swing away for easy lateral transfers in the supine configuration.

Components



Knee cuffs (Prone only)

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



Head laterals (Supine only)

The head laterals mount on the headrest to provide lateral head support. They adjust independently in height and width.



Butterfly harness (Supine only)

The butterfly harness can be used instead of the trunk strap for greater upper trunk stabilization.



Standard



Rotation control

Hip strap (Supine only)

This strap supports the user at the level of the hips. The rotation control version provides rotational stabilization.



Split supports



Soft straps

Split knee supports

The soft knee straps form around the knee and have a cutout for the patella. For more rigid support, choose the adjustable split knee supports which swing away for easy loading.





Trunk strap
The trunk strap supports the user's chest. The rotation control version wraps around the user and provides rotational stabilization.



Leg types
Standard legs allow for hip abduction, and independent leg length adjustments. Advanced legs are optional on Size 2 and include hip and knee flexion in both prone and supine configurations.



Tray
The tray can be used in prone and supine configuration. Its position and angle adjust easily, and it swings away for transfer.



Additional 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
The medial/lateral thigh supports provide abduction or adduction. The mounting bracket is off-center, so the pad has two possible height positions depending which side it is installed on.



Sandal lift kit
The smallest users may require the S409 Sandal lift kit for best positioning.



Stander dimensions

User dimensions (inches)	S410 Size 1	S420 Size 2
Height	28–42*	38–53
 <p>Key user dimension: height Select the appropriate stander by the user's overall height. Choose the model that allows for growth. *The smallest users may require the S409 Sandal lift kit for best positioning.</p> <p>Important: User's weight must not exceed the maximum working load.</p>		
Item dimensions (inches)	S410 Size 1	S420 Size 2
Base length x width	32½ x 21½	39 x 27
Height of horizontal body support above floor	22–28	22½–36½
Sandal to knee height	6¾–11	10–15¼
Knee to hip height	6¼–10½	8½–13½
Sandal to top of headrest	31½–43	41–55
Width between trunk laterals	5½–10	7–11½
Width between medial/lateral thigh supports	2½–4	3¼–5
Basic item weight PRONE (lb)	47	72
Basic item weight SUPINE (lb)	52	78
Max. working load (lb)	75	100



Size 1 range of adjustment

Size 2 range of adjustment

2024 order form



To order or get a quote:
 Go online: <https://www.rifton.com/stander-sizing>
 Email: sales@rifton.com
 Call: 800.571.8198

Use dimension chart to select appropriate size.

		S410 size 1	S420 size 2
* Frame		S411 <input type="checkbox"/>	S421 <input type="checkbox"/>
* Color		CHOOSE	Blue <input type="checkbox"/>
		Red <input type="checkbox"/>	Red <input type="checkbox"/>
CHOOSE CONFIGURATION	Prone (with laterals, pelvic harness) HCPCS code: E0638	S412 <input type="checkbox"/>	S422 <input type="checkbox"/>
	Prone knee cuffs (pair)	S485 <input type="checkbox"/>	S485 <input type="checkbox"/>
	Supine (with upper trunk support, laterals) HCPCS code: E0638	S413 <input type="checkbox"/>	S423 <input type="checkbox"/>
	Head laterals (pair)	S497 <input type="checkbox"/>	S497 <input type="checkbox"/>
	Butterfly harness	S456 <input type="checkbox"/>	S457 <input type="checkbox"/>
	* Hip strap	CHOOSE	Standard <input type="checkbox"/>
		Rotation control <input type="checkbox"/>	S476 <input type="checkbox"/>
	* Knee Supports	CHOOSE	Soft straps (pair) <input type="checkbox"/>
		Split supports (pair) <input type="checkbox"/>	N/A
	Multi-Position (with upper trunk support, laterals, pelvic harness) HCPCS code: E0641	S414 <input type="checkbox"/>	S424 <input type="checkbox"/>
	Head laterals	S497 <input type="checkbox"/>	S497 <input type="checkbox"/>
	Butterfly harness	S456 <input type="checkbox"/>	S457 <input type="checkbox"/>
* Hip strap	CHOOSE	Standard <input type="checkbox"/>	
	Rotation control <input type="checkbox"/>	S476 <input type="checkbox"/>	
* Knee Supports	CHOOSE	Soft straps (pair) <input type="checkbox"/>	
	Split supports (pair) <input type="checkbox"/>	N/A	
Prone knee cuffs (pair)	S485 <input type="checkbox"/>	S485 <input type="checkbox"/>	
* Trunk strap	CHOOSE	Standard <input type="checkbox"/>	
	Rotation control <input type="checkbox"/>	S466 <input type="checkbox"/>	
* Leg type	CHOOSE	Standard <input type="checkbox"/>	
	Advanced <input type="checkbox"/>	N/A	
Tray	S491 <input type="checkbox"/>	S491 <input type="checkbox"/>	
Additional trunk laterals (pair)	S494 <input type="checkbox"/>	S494 <input type="checkbox"/>	
Medial/lateral thigh supports (pair)	S482 <input type="checkbox"/>	S482 <input type="checkbox"/>	
Additional medial/lateral thigh supports (pair)	S482 <input type="checkbox"/>	S482 <input type="checkbox"/>	
S1 Sandal lift kit	S409 <input type="checkbox"/>	NA	

*** Required**

The HCPCS codes indicated above are suggestions only, based on knowledge of our products and the HCPCS definitions established by CMS. It is the responsibility of the CRT provider to determine the HCPCS code most appropriate for each circumstance. Actual coding and coverage varies by payer; some may accept or require alternative HCPCS codes, including miscellaneous codes, to ensure access for their beneficiaries.