

Supine Stander

Standing changes how people see and experience the world. Our Supine Standers allow for greater social interaction and involvement in a wide range of therapeutic or recreational activities. With posterior and lateral support, the Supine Stander provides maximum stability while allowing partial weight-bearing and freedom of movement.

Why use a Supine Stander?

- Standing option for medically involved clients: The firm main board of the Supine Stander gives users with significant musculoskeletal weakness secondary to prolonged immobilization the opportunity to be positioned upright. Stability is provided posteriorly, making the Supine Stander a comfortable option for users with tracheotomy.
- For gradual progression to an upright position: The Supine Stander is effective for assisting individuals who have been bedridden for a long time to a standing position. The precise angle adjustment makes it ideal for people with orthostatic hypotension to lessen the adverse hemodynamic response from a rapid change in position.
- Upright interaction: Users can be at eye-level with their peers, participating in activities and initiating communication.
- To improve head control: The head support on the stander can be flipped down to allow the user opportunities to initiate and maintain head control.
- Easier transfers: The large Supine Stander provides vertical adjustments of the main board from 21" to 30", making transfers to the stander easier from a wheelchair or bed.

Find letters of medical necessity and studies on the therapeutic benefits of standing at: www.rifton.com/supinestander

Superly adjustable and

stable, the Supine Stander is ideal for the classroom. The vertical height adjustment makes transfers easier and provides versatility, adapting to the needs of many different students. And in the stander they're more alert and active.

Larry Ezzard, CRTS Past President of Mobility Designs Atlanta, GA

Supine Stander features



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SUPINE STANDER



Supported by the hand Anchor, this child is able to participate in activities she enjoys.



This client has advanced so far that the headrest can now be flipped back out of the way.



The Supine Stander stays secure at any angle. Turn the crank to gradually increase weight-bearing.

Easy transfers for large clients



The large Supine Stander makes transfers easy. The manual crank raises the stander from 21" (wheelchair height) to 30" in the horizontal position.



Use the frame's marked calibrations to record and maintain each client's optimal position.



Once upright, the client is on the same level with caregivers and peers and can interact with her environment.

Components



Tray

The tray has a smooth, cleanable surface with rounded corners. Adjust the armrests to change the angle of the tray.

Inside dimensions: 26" x 15"





Additional laterals

Add a pair of additional laterals for extra support. Laterals adjust easily even with the client in the stander.



Sandals and wedges raise heels or toes. Configure them with the unique "stack and latch" feature. For asymmetrical leg lengths, combine two wedges under one sandal.

Small: 3" x 7", med: 4" x 9", large: 5" x 10½"









Adjustable abduction wedge

The adjustable abduction wedge can be changed from 3½" to 11" in width depending on how much abduction is desired.





Round abductor The round abductor helps maintain 4" of comfortable knee separation.



Components (continued)



Collar

The collar adds 2" of separation to the round abductor.

(Requires round abductor)





Hand Anchor

The hand Anchor attaches to the tray with a powerful suction cup. With a secure anchor point for one arm, the user can perform tasks more easily with the other arm and hand.



Rifton Anchor family

For more hand/arm support options see pp. 104-107.



