Soft Rollboards



Reduce injury risk to your staff

Lower peak force on shoulders and back



■ Lightweight, with conveyor-belt mechanics

Embedded antimicrobial protection

■ Radiolucent and MR-safe

Soft Rollboards

Help reduce the risk of staff injury—these rollboards feature conveyor-belt mechanics that allow for smooth transfers with lower peak force on shoulders and back.* Available in your choice of **Short** or foldable **Long** model for transfer in Fowler's position or easy storage. **Narrow** or **Wide** option also available in each length. Built-in, silver-based Biomaster Antimicrobial Technology on board frames help reduce infection risk. For total infection control, **Gold Rollboards** also feature Ultra-Fresh™ ionic-silver antimicrobial protection on fabric covers.

Lightweight and radiolucent • MR-safe • Antistatic • Wipeable • Short Narrow: 15"W x 42"L • 8 lbs. • Short Wide: 19"W x 34"L • 8 lbs. • Long Narrow: 15"W x 68"L • 10 lbs. • Long Wide: 19"W x 68"L

• 10 lbs. • Blue: 1-year warranty • Gold: 3-year warranty

Ordering Information

Blue Rollboard

#938656 Short Narrow #938655 Short Wide #938657 Long Narrow #938654 Long Wide

Gold Rollboard

#938652 Short Narrow #938651 Short Wide #938653 Long Narrow #938650 Long Wide



*See reverse for more information.

AliMed Soft Rollboards have a proven safety performance, and are a fraction of the cost of air-assisted devices

In three out of four categories, AliMed Soft Rollboards required the least amount of force—as much as 15% less force than air-assisted devices.

Lateral Transfer Data Findings

Peak force when transferring 171 lbs **Peak Force** Task Duration (Resultant) **Device** (seconds) **Newtons** Rank **▲** Soft Rollboard 5.43 154.10 2 Air-assisted 5.28 177.20 Friction-reducing sheet 5.38 183.58 3 Slide board 6.03 180.03 4 Incontinent pad over slide board 5.63 189.04 5 Incontinent pad/draw sheet 9.21 259.22 **Peak Force** Task Duration (Resultant) Device (seconds) **Newtons** Rank Air-assisted 5.28 543.73 1 Soft Rollboard 551.09 5.43 Friction-reducing sheet 5.38 568.00 3 Slide board 6.03 572.40 4 Incontinent pad over slide board 613.16 5 5.63 9.21 703.35 6 Incontinent pad/draw sheet

Peak force when transferring 223 lbs				
~	Device	Task Duration (seconds)	Peak Force (Resultant) Newtons	Rank
SHOULDER	▲ Soft Rollboard	5.43	199.09	1
	Slide board	6.03	208.68	2
	Incontinent pad over slide board	5.63	208.87	3
	Air-assisted	5.28	218.90	4
	Friction-reducing sheet	5.38	247.25	5
	Incontinent pad/draw sheet	9.21	284.98	6
LOW BACK	Device	Task Duration (seconds)	Peak Force (Resultant) Newtons	Rank
	▲ Soft Rollboard	5.43	604.63	1
	Air-assisted	5.28	615.12	2
	Slide board	6.03	618.85	3
	Incontinent pad over slide board	5.63	623.83	4
	Friction-reducing sheet	5.38	674.87	5
	Incontinent pad/draw sheet	9.21	724.76	6

Ranked in order of least (1) to most (6) physically stressful or demanding.

Source: AliMed.com/rollboards

Pub. #7514REV0518 Product #11383 ©2018 AliMed® Inc. All rights reserved. • Printed in USA.



AliMed.com Call: 888.625.4633 Fax: 800.437.2966

^{*}Place your order before 3 p.m. and, if in stock, it ships the same day!

Prices, product availability, and specs are subject to change.