



REBOUND® AIR WALKER

The standard in foot and ankle care

. HOLE 1111 ¹11....

REBOUND[®]AIR WALKER The standard in foot and ankle care

Easy pneumatic control.

With a fully-integrated air pump and release valve, the Rebound Air Walker provides easy, tool-free inflation and deflation for fine-tuned, consistent compression.





Limiting pressure points. Flex Edge™ overmolding adapts and conforms to each patient's unique anatomy to help limit the formation of pressure points.

Promoting a more natural gait.

The Rebound Air Walker's rocker bottom sole is engineered to help promote a natural, stable gait, while its trimmable, semi-soft toe bumper provides additional protection against re-injury.





Preventing microbial buildup.

Ventilated panels make the Rebound Air Walker more breathable, improving patient comfort and compliance by wicking moisture. Removable, washable liners promote proper hygienic practices.



CLINICAL DATA Rebound® Air Walker versus fiberglass cast

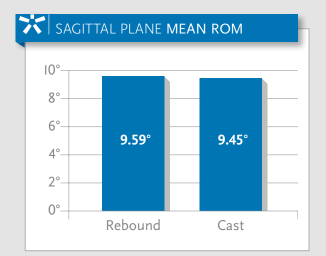
In a recent, IRB-approved, prospective, randomized, controlled study, the Össur Medical Office found the Rebound Air Walker to be comparable in immobilization and provide better gait symmetry than the gold standard.

Comparable Immobilization

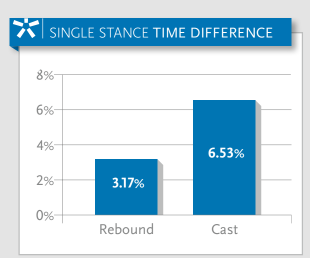
Following severe injuries of the foot and ankle, immobilization is essential. Sagittal plane immobilization of the ankle is most important to limit dorsiflexion and plantarflexion range-ofmotion (ROM). Fiberglass casting has historically been considered the "gold standard" of care.

Enhanced gait symmetry

The Össur Medical Office compared the gait characteristics of subjects while walking with no immobilization, a fiberglass cast and a variety of pneumatic walkers. The subjects' single stance time, as a percentage of the gait cycle, was recorded for both legs, and the difference in single stance time between the left and right legs was used to measure gait symmetry.



There was no significant difference in sagittal plane ankle immobilization between the Rebound Air Walker (9.59° \pm 5.66) and a fiberglass cast (9.45° \pm 4.69).



Gait symmetry was significantly better with the Rebound Air Walker (3.17% \pm 1.15) than for a fiberglass cast (6.53% \pm 3.30).

Study available at www.ossur.com/reboundairwalker

REBOUND AIR WALKER ORDERING INFORMATION

Size	Walker	Softgood	Men's Shoe	Women's Shoe	Achilles Wedge Kit
XSmall	B-2429000 X 1	B-4180001 Y 1	2-4	3.5-5.5	AWK0001
Small	B-2429000 X 2	B-4180001 Y 2	4-7	5.5-8.5	
Medium	B-2429000X3	B-4180001 Y 3	7-10.5	8.5-12	AWK0005
Large	B-2429000 X 4	B-4180001 Y 4	10.5-12.5	12-14	AWK0009
XLarge	B-2429000 X 5	B-4180001 Y 5	12.5-15	14-16.5	

X = 0 (Standard Walker) or 6 (Low Top Walker) Y = 0 (Standard Soft Good) or 6 (Low Top Soft Good)

ANATOMY OF THE REBOUND® AIR WALKER

The Rebound Air Walker features a host of details designed to provide superior compression, simplified application and usage, improved comfort and ultimately, successful patient outcomes.





TEL (949) 382-3883 CANADA (800) 663-5982 WWW.OSSUR.COM

